## Bangor University

## DOCTOR OF PHILOSOPHY

## The purpose of microcomputers in primary education.

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Award date:
1988

Awarding institution:
Bangor University
Bangor University

Link to publication

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Before the selection of the case study schools took place, visits were made to a number of other schools in the county. Discussion with the then M.E.P. (Wales) Primary Co-ordinator (Mr. D. Price) took place: he provided a list of 13 primary schools which, to his knowledge, used the microcomputer.

After making contact with nine schools, a series of visits was untaken across the county during June/July 1985. Two secondary schools were also visited.

The following fieldnotes were made. (See later for case study schools' fieldnotes. Secondary school visits not recorded in Case Record). Note: some code pages apparently missing: not included because not relevant (e.g. repetitive).

CODE: (a)f(J85)1
SCHOOL (a)
DATE: 03/06/85
EQUIPMENT: 2 spectrums, 1 BBC, no disk-drive
No. OF STAFF USING MICRO: 1
USE: Logo (chip).
AGE OF PUPILS using computers: 10-11 years.
Questions.
How much time on the computer per pupil per week? 1 hour. Children work with the computer on their own, but two working on different machines side-by-side.
Class introductions to new ideas - e.g. variables, recurision.

CODE: (a)f(J85)2

Where is the computer housed?
Computers "cornered-off" from rest of class - at one side.
Home computers: $50 \%+$ of pupils have own computer. One boy (R.) has $B B C$ and spectrum (and Logo).

CODE: (a)f(J85) 3
What in general do the pupils think of the computer?
Enthusiasm good - work continued at lunch-time. But parallel Welsh-medium top Junior class not so enthusiastic.

CODE: (a)f(J85)4
Comments.
Logo work in top Junior class prompted by the class teacher's M.Ed. work. Lots of good work going on here, but not throughout the school.

When at the computer, the children work alone, from session sheets. Teacher helps at times or delegates good/expert pupils to help (e.g. R.).

Programs not saved, rather written out in files.
Art work also promoted - turtle drawings etc.

CODE: (b)f(J85)1
SCHOOL (b) DATE: 18/06/85
No. ON ROLL: 60, 3 teachers.
EQUIPMENT: 1 BBC + monitor + tape (no disk-drive, but v. much desired)
No. OF STAFF USING MICRO: 1
AGE OF PUPILS using computers: top juniors - 9, 10, 11 years.
WHAT SUBJECT AREAS? Maths, not specific. Logo only (since
Easter).
SOFTWARE: MEP pack, Welsh versions, Primary Pen, Factfile, Quest, Dart, Logo.

Questions.
How much time do children spend on the computer?
About 20 mins per day (but flexible)
Children work with the computer in pairs - co-operation.
How is the distribution of computer time between classes
arranged? Computer stays in top class.

CODE: (b)f(J85)2
Where is the computer housed? At the side of the top class.
Lots of children have home computers which they use for games mostly.

CODE: (b) $£(\mathrm{~J} 85) 3$
What do you/other teachers think of the software available?
Not much owned at the moment - just MEP packs - would like very

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much to see software before buying.
How is the software that is used selected? What are the most
important considerations? Wide age range important - small sch.
```

CODE: (b)f(J85)4
What in general do the pupils think of the computer?
Generally enthusiastic, but now the computer is accepted as part of the class/school.

What does the computer add (if anything) to the school?
Another tool.
Does using the computer in the classroom affect the teacher's teaching style? Logo - suits flexible/informal class where kids can get on on their own largely and follow their interests.

CODE: (b)f(J85)6

Comments.
Headteacher has been working with Logo since shortly before Easter. He's doing an M.Ed. This got him interested in Logo. Worksheets are used - loosely - children work in pairs and are pretty much left to themselves - teacher "stands back" and adds help/introduces new ideas as needed.

CODE: (c)f(J85)1
SCHOOL (c) DATE: 19/06/85
No. ON ROLL: 140
EQUIPMENT: 1 BBC + monitor + tape.
No. OF STAFF USING MICRO: All six.
AGE OF PUPILS using computers: All children.
WHAT SUBJECT AREAS? To back up work in class - e.g. today, 4th year Juniors - 24 hour clock, so time-telling program. This seemed very boring and too easy for them.

Questions.
Children work at the computer on their own or in small groups depending on the program.

How is the distribution of the computer time between classes arranged? Approximately a day in each - rotating.

CODE: (c)f(J85)2
Where is the computer housed? Mobile between classrooms - on a trolley.
Within which areas is the computer utilized? Used to back up class work and maths work in particular, especially with the younger children.

Many children have home computers which are mostly used for games, and the odd tables and sums programs, and the odd one programs.

SOFTWARE: MEP tapes, and the Welsh versions.

CODE: (C)f(J85) 3
The computer uses drill-and-practice (esp. maths) programs.
What do you/other teachers think of the software available? Some better than others.

How is the software that is used selected? What are the most important consideration? No time. Some programs are too easy not stretching enough.

CODE: (c)f(J85) 6
Comments.
Not a great deal being done with the computer, particularly with the Juniors (more with the younger children). Both Head and Deputy are sceptical and complain of lack of time to seek out good software. Not enthusiastic. The Headteacher dislikes the computer being used for its own sake.

I was v. surprised that the top Juniors used a time-telling program!

CODE (c)f(J85)7
Additional Comments.
Some time spent in all classes talking to the teachers. General uneasiness about my visit (particularly with the 4 th Year Junior teacher) - thought that $I$ was inspecting and judging rather than neutrally observing - of course $I$ was judging as well, but my purpose was not to lay blame. I spent quite some time with the 4 th year Juniors. They were, individually, working on what I thought to be a boring and easy time-telling program (from the MEP pack) - they had a few mins at the screen each, then someone else had a turn. One child described it as "babies' work" and

CODE (c)f(J85)8
child who got an answer wrong.
Also, apparently, each class had the computer for half-a-day per week, but when I asked some children how often they used the computer, they said it was the first time they had had it this term!
More inspiring work with the computer was done in the Infants although I didn't see children at work with it, the teacher did seem more genuinely enthusiastic about it.
The Headteacher admitted that he didn't really see a great deal of point in using the computer. And this was from a teacher at a school which had been selected for its computer use! Generally, disappointing at the Junior level - quite a depressing visit!

CODE: (d)f(J85)1

SCHOOL (d)
DATE: 26/06/85
No. ON ROLL: 272
EQUIPMENT: 1 BBC + monitor + tape.
No. OF STAFF USING MICRO: Mainly teachers of 3 rd and 4 th years. AGE OF PUPILS using computers: Mainly $3 r d$ and 4 th year Juniors.

Questions.
Children work on the computer on their own and in small groups.
How is the distribution of computer time between classes arranged? Divided between the 3 rd and 4 th year Juniors, but also a resource room where children can use it in their own time before school and in Break.

CODE: (d)f(J85)2
Within what areas of the curriculum is the computer utilized?
Used to back-up class work, or child-selected use.
Less than half the children have a computer at home (poor area). Used mainly for games but some maths and spelling programs, and also data-handling. (One boy left a message for his Mum:
"Coffee on side - Press space bar for more info").
SOFTWARE: MEP pack, Welcome pack, Air Traffic Control, Factfile.

CODE: (d)f(J85) 3
The computer uses drill-and-practice programs, similations and data-base (Factfile).

How is the software that is used selected? What are the most important considerations? Often children select their own software, or it relates to class work. For children, programs need to be challenging - not too easy or boring. Also good graphics and instructions.

CODE: (d)f(J85)4
Software is rejected by the children if it is too easy or boring.
What, in general, do the pupils think of the computer? Stimulating (for slow learners too) - generally enthusiastic. But boys definately dominating.

What does the computer add (if anything) to the school? Another resource. Interest. Stimulating - a change from class work.

CODE: (d)f(J85)6

Comments.
On the surface, a lot of work with the computer. But my general feeling was that as the computer is there, it ought to be used thought of as something of a chore/bind. Not really adding much to the lessons.

I spent time with the 4 th year Junior class and what they seem to have been doing is work through the MEP and other programs having a go at them, finding out what they like best, what's fun. Some of the boys had been compiling their own files (using Factfile) which they had typed into the computer, but they hadn't actually used the computer to handle data. I showed them that they could ask questions relating to data files (e.g. do the large dinosaurs tend to be meat-eaters or vegetarians) and use the computer to analyse the data. They were quite surprised at this use. So, once again, a generally disappointing visit.

CODE: (e)f(J85)1
SCHOOL (e) DATE: 27/06/85
No. ON ROLL: 133
EQUIPMENT: 1 BBC + monitor + tape (no disk-drive - yet).

No. OF STAFF USING MICRO: All seven.
AGE OF PUPILS using computers: All
Questions.
Pupils work in small groups, 30 mins a session.
How is the distribution of the computer time between the classes arranged? A rota system - half-a-day a week in each class.

CODE: (e)f(J85)2
Where is the computer housed? Mobile between classrooms - on a trolley. But really want more computers (and disk-drives).

Within what areas of the curriculum is the computer utilized? Complementing maths work (in the top Juniors) mostly.

The children who have home computers use them mostly for games. But also there is a computer club in the Winter and Spring terms when the 9-11 year old pupils bring their own machines.

SOFTWARE: Doomsday, MEP pack, BASIC programming (interesting little programs - but in fact they were semi-copied from a book and I don't really think the children understood how they worked.

CODE: (e)f(J85)3
What do you/other teachers think of the software available?
Much rubbish - some good.
How is the software that is used selected? Complementary to the curriculum.

CODE: (e)f(J85)4
What in general do the pupils think of the computer?
Interesting (though easy and repetitive stuff boring). They liked "Brick-up" - not for the learning - just for shooting down the wall.

CODE: (e)f(J85) 6
Comments.
Once again, generally disappointing: the computer is used more usefully than at some other schools, but it's not being used to it's full potential. However, I've a feeling things may change at this school later - the Headteacher has only been there for two terms. But I didn't really have much time to quiz him.

```
Example of BASIC program "written" by pupil:
PRINT "8*9="
INPUT ANSWER
IF ANSWER = 72 THEN PRINT "CORRECT"
IF ANSWER <> 72 THEN PRINT "WRONG"
RUN
```

But the pupils didn't understand it - e.g. they didn't know what
"<" or ">" meant!

CODE: (f)f(J85)1
SCHOOL (f) DATE: 01/07/85
No. ON ROLL: 79
EQUIPMENT: 1 BBC + monitor + tape + disk-drive (printer wanted)
No. OF STAFF USING MICRO: 2 (out of 4).
AGE OF PUPILS using computers: 7-11 (7-9 year olds mostly).
Questions.
Children work in small groups (not more than 4) for approximately 30 min sessions (but this does vary) in the 7 to 9 year olds class when using "Flowers of Crystal". The children never work on their own - groups aid discussion and co-operation. Also, if one wants to do $X$, s/he will have to justify it to the group.

How is the distribution of the computer time between classes arranged? The 2 Infants teachers are not interested in using it. It stays in the 1 st and 2 nd year Junior class unless the top Junior (3rd and 4 th years) class teacher requests it.

CODE: (f)f(J85)2

Where is the computer housed? At the side of the 1st and 2nd year Junior class mostly. Not very mobile (although on trolley) because of split site.

Not many children have home computers. Those that do use it mostly for games.

SOFTWARE: MEP pack, "Flowers of Crystal" - an adventure game fitted in with conservation project on alternative energy.

CODE: (f)f(J85) 3
The computer uses similation programs. Also programs are used if they fit in with project work - rather than as centre of project. The computer will be used for word processing if a printer is
bought.

What do you/other teachers think of the software available? Not enough good software out. Also problem of not seeing and reading about software before purchase: often not possible to do so.

How is the software that is used selected? What are the most important consideration? Not drill-and-practice programs "they may be motivating at first, but enthusiasm soon wanes."

CODE: (f)f(J85)4

Does computer work affect other learning? The "Flowers Of Crystal" program stimulated much creative work.

What in general do the pupils think of the computer?
They like the computer (though were apprehensive at first thought it knew everything).

How does the computer help? Sometimes it can do things teachers can't - e.g. recorder tutor - displays notes.

CODE: (f)f(J85)6
Comments.
A worthwhile visit. The Headteacher is genuinely interested in computers and spends time working through software - she's got some very good work out of "Flowers of Crystal" and is interested in word processing if a printer is bought. The work in one class is $v$. good, however, as a school, the use of the computer isn't particularly noteworthy.

CODE: Mf(J85)1
Fieldnotes relating to a visit to a Manchester primary school on 08/07/85.

This school, in a poorer part of the city, is devoted to Logo (BASIC programs are not used at all). The Logo work is under the directive of one of the class teachers. Logo is used throughout the school, starting with the reception class. The reception class use the function keys (to move LT 45, RT 45, FD a number of steps, $B K$ a number of steps, RT 90 , LT 90 and walk a number of steps - indicated by two walking legs, and a final function key clears the screen). Because the function keys are used there is no reading or writing ability required. Even at this age the children are able to draw shapes. Also, if a scene (with
streets, bridges, rivers) is stuck to the screen (drawn on overhead paper) the

CODE: $\mathrm{Mf}(\mathrm{J} 85) 2$
children are able to drive the turtle from one place to another.
The top Juniors use sprites. The Logo teacher believes no Logo is complete without them. I'd tend to disagree - so much can and needs to be done without sprites.

Once again, this school is an example of good work produced with the computer as a result of one very enthusiastic, knowledgeable and interested teacher (he writes articles for journals on Logo). What the school would be like without him, I don't know. In fact he leaves at the end of the term to take up an adviserl co-ordinator's job for the county.

CODE: $\mathrm{Mf}(\mathrm{J} 85) 3$
The school had a lot of hardware, but some of it personally owned by the Logo teacher. He has also used the school to try out many different versions of Logo.

The school was also interesting from a language point of view. 40\% of the pupils did not have English as their first language. A language adviser from Gwynedd also visited the school, together with Ben Mercy Headteacher. The former was especially interested in what Logo had to offer the development of language (so was the latter, but not so much). If a Welsh version of Logo was in most Welsh schools then it was thought that the children's group work and discussion whilst at the computer, would promote Welsh.

CODE: Mf(J85)4
As far a the county (of Manchester) was concerned, the LEA computer adviser told us that only about three schools used Logo, though several others were interested, and many more had "Dart" (out of about 207 schools). It suggests that Gwynedd as a county is fairly typical as only $\sim_{3}$ out of $\sim 207$ primary schools have and use Logo. Useful for comparison as Manchester and Gwynedd have approximately the same number of primary schools.

First Visit: June 1985.
CODE: Hf(J85)1

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SCHOOL Headland DATE: 12/06/85
No. ON ROLL: 200-250
EQUIPMENT: 1 BBC + monitor + disk-drive.
No. OF STAFF USING MICRO: All staff.
AGE OF PUPILS using computers: All ages.
Questions.
Chidren work on the computer in small groups.
How is the distribution of computer time between classes
arranged? All classes have the computer for half-a-day per week.
```

CODE: Hf(J85)2
Where is the computer housed? Mobile between classrooms, on a trolley.
The computer is used for language and maths programs mainly.
Approximately two-thirds of the 4 th years Juniors had a computer at home which they used mostly for games, but a little programming too.

SOFTWARE: MEP programs, Doomsday project.

CODE: Hf(J85)3
What do you/other teachers think of the software available? Fairly favourable.
How is the software that is used selected? What are the most important considerations? Mistakes have been made by selecting software from catalogues - programs turned out to be too easy. The software the school has is not classified in any way.

CODE: Hf(J85)4
Software is rejected if it is "too easy".
At what age should children start to use the computer?
Deputy Head: the youngest use it, but 8+ most benefit. What in general do the pupils think of the computer?
V. enthusiastic - like it better than working form text-books because of the instant feed-back.
The computer is used to back-up class work, and as a "reward".

What value does the computer have for children? Does it aid their learning? Aids concentration.

CODE Hf(J85)6
Comments.
On the surface, a lot of use of the computer - all teachers making use of it. But in reality, I felt disappointed: I spent most of the time in the top Juniors and felt the use being made of the computer was uninspiring. At a guess, the teacher thought the computer was there so it ought to be used. But I don't think the children were getting a great deal from it.

Also the way the computer time was organized, one child (one in particular) could dominate the proceedings. The children were left fairly much to their own devices, and when bored,

CODE Hf(J85)7
or frustrated, the machine got turned off by one of the group, or another disruptive child.

Teachers expressed concern that there was no follow up at secondary school.
Also, the school would like more equipment.

CODE: Hf(J85)8
Overall Impressions. (From observation so far - not directly/solely relevant to Headland).
It is interesting that the "best" use of the computer comes from classes taught by a genuinely interested and enthusiasic teachers. However, one teacher does not make a whole school a "good" case.

It seems that a lot of schools (Heads) now that they have the computer, feel they ought to use it: so they work through the MEP programs - as a chore; timetable the computer so that every class gets it half a day a week - and feel they're getting somewhere! Basically, I don't think much can be gained from this. Far more can be accomplished by one interesting teacher who searches out some "good" software - even if it's just the one class that gets the benefit of this - the overall benefit of the computer is greater than the benefit gained from all the timetabling and laborious working through of dull programs.

Just had an interesting conversation with the Deputy Head on the phone - reading between the lines, I don't think a great deal goes on - Wednesdays the best day for them (but unfortunately not for me). I'll go in next Wednesday morning and take it from there. He was friendly and emphasized being flexible and talked of Christmas nearing, implying that it wouldn't be worth visiting then. Also, he was, I think, a bit worried that I might be judging the teachers in some way - said that they're not exactly.... experts. I expect he wonders why I've picked his school.

CODE: Hf2 DATE: Wednesday 20th November 1985
This school is about .. miles from Bangor and situated on the outskirts of ........ I arrived in the morning - shortly before 9.30 am . Ms.J2 greeted me and we chatted for a few mins in the Headteacher's room until assembly was over. She told me her class (2nd year Juniors) would be using the computer for the morning. She was welcoming but also quite interested to know why I'd chosen Headland school - she thought it might be because it was an "open-planned" school. I told her that I wanted to study a school that used the micro in a more usual way - I explained that the other two schools $I$ was studying were doing special/ different things and either had, or expected more equipment. I wanted a school that only had the one computer and therefore had to face the various problems of the one machine in a big school (approx $197+$ nusery group $=210+$ ). I wanted them to see some reason for my choosing their school. Ms.J2 also spoke of the lack of guidance teachers had had with computers (two members of staff had been

CODE: Hf3
on a course - not enough - and Ms. J2 had been learning programming at evening classes). She also complained of the lack of follow-on at secondary school where the pupils don't meet computers again until the 3rd year.

The school has one $B B C$, one monitor and one disk-drive, all on a trolley. The computer is timetabled across the classrooms, currently like this:-


The school has a deaf boy who uses the machine sometimes on a Thursday - that might be interesting to see.

Software: MEP introductory programs. Some other software. I asked if there were any programs Ms.J2 particularly liked but she said at the moment she was just working through those they'd got.

CODE: Hf4

The school seems busy and lively. Ms.J2 has the computer on a Wednesday morning because $J 4$ go swimming so there's more room for the computer. Today it was in Ms.J2's area (open-planned school) for the first 10 mins until the other group had gone, and then it moved into that area.

After assembly, I went with Ms.J2 to her class and she spoke briefly with all of them telling them they'd be taking turns and working at the computer which would give them a tables test. The class is large - 34 - and noisy and not that good apparently.

I sat at the computer and the children came up in pairs (ability pairs - they are grouped by ability and they came up with the person that sat next to them). The program was called "Tables". Basically what the children did was a 20 -questioned test, which gave them 10 seconds to answer each question. They wrote their names and the number of right and wrong answers they got on a piece of paper - which the teacher saw at the end. Highest score was 14, lowest 5. This program was used because it was thought to reinforce the work the children had done an tables (apparently they were up to their nine-times-table).

After the first group, there was a slight hic-up - the program gave remedial instruction

CODE: Hf5

- in this case it said at the end of the test the tables which needed practising and set out more questions in those tables. When the second group arrived, they ended up doing the remedial work of the previous group. However, this was sorted out afterwards by pressing escape and selecting the test again. The teacher thought the remedial work could be useful but explained that there was simply not enough time.

A11 the time up to Break and most of the time after was spent with groups of 2 doing the test - each of the two took it in turns to answer a question.

The kids seemed to think hard for the answers - some simply did not know their tables - for those who did not, I can't really see how the test alone would help them. Also, another criticism the whole idea of racing against time. Also, if the answer was typed in and the return button pressed just as the next question appeared, the machine would take the return as meaning no answer for that question, and go on to the next.

During Break, talked about timetabling and the best time to visit. Also, practice for the Christmas play will be coming up soon which will disrupt normal lessons.

The acting Head said "hello", but generally showed little interest in me - he is the chap

CODE Hf6
whose class I spent most time in last time I visited - along with Ms.J2's class.

When all the pupils had had a go at the test (the rest of the class carried on with their normal work) I spent the remaining time looking at a few of the programs:-
"Crash": directing arrow around obstacles.
"Frac": drill-and-practice fractions program.
"Gates": logical gates - a sorting program - Ms.J2 suggested I look at this program as she can't figure it out (no documentation). Basically it sorted/categorized objects.

Other Points.
As an open-planned school I thought they'd use adventure games and the like, but they don't.

The kids seem to know about loading and the like (*cat, chain"" etc)

Quite a lot of "rough and ready" kids at the school.
I was invited by Ms.J2 to try any experiments with the children and the computer if I wished.

It was the first time the kids had tried this tables program.
I counted 13 girls and 19 boys in the class today. Only one first language Welsh speaking child.

CODE: Hf7
Reflections.
The difference between this school and Ben Mercy and Longsight is quite remarkable - though obviously $I$ can't tell after just one morning's visit. I don't like to say it, but the kids don't generally appear to come from such good homes, but not that that would account for the difference in computer use.

This is an interesting school - if you read some "facts" about it you might think that interesting things were going on with the computer - e.g.- selected by D. Price (last term).

- owning a disk-drive.
- wanting more equipment.
- open-plan (progressive setting, but kids learning tables and using drill-and-practice programs).

I wonder why just the drill programs are being used - first I must be sure that this is true. I don't think I can/should make any more judgements at this point.

DATE: Tuesday 26th November 1985
Message awaiting me - Headland school will be closed tomorrow when I'd planned to visit. I rang and arranged to go in on Wednesday 4 th December. The Deputy Head seem quite apologetic.

CODE: Hf8
DATE: Wednesday 4 th December 1985
Arrived at 9.30am. Waited for 5-10 mins - sat in Headteacher's office as assembly was still in progress. Ms.J2 came along and I went with her to her class. Today the computer was used to administer a spelling test. Ms.J2 asked if I would type in the test - she'd tried to save it on disk but wasn't able to.

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The program: "Starspell" - using own list of words:
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$\begin{array}{lclllll}\text { WOMEN CHANGE COLOUR JESUS ORANGE } & \text { CLOTHES THINK CLIMB } \\ \text { BREATHE } & \text { WEATHER }\end{array}$

CODE: Hf9

The target time to beat is five-and-a-half mins. The word appears on the screen first - the pupils looks at it, it disappears, and the pupils type in the spelling and press return. If the word is spelt incorrectly the pupils are shown the correct spelling - re-organization of letters: some in the "waste bin" and addition of others.

The pupils come to the computer in groups of two. They take it in turns to spell the word. They decide who should go first. I briefly explain what they have to do. I record their names, the time taken and the number they get right first go.

The rest of the class are writing.
No apparent sign of pressure of time - unlike the tables tester. The computer does not indicate until the end the amount of time that has been used.

Results.



CODE: Hf10

Points.
Nei \& Gav - Gav made the point of telling me that Nei had got the two wrong - it wasn't him.

Most of the groups worked well together - one giving the spelling if the other didn't know. They hadn't been tested on these words before, but some of these words apparently appeared in some of their word books.

Ber was very quick on the keyboard - and a good speller - though he got told off for not working in class.

Most expressed relief when the word was right - expressed by a sigh.

Several wanted to know how others had done and if they were the best - I didn't tell them exactly as two factors were involved number right and time.

All the pupils knew about pressing the return key and using the delete key.

CODE: Hf11
During Break several (~3-4) were having another go and they wanted to stay in but the computer was switched off and they were sent out.

After Break I had to type in the list again, then more groups had their go.

Dar \& Emm: only one word right the first time and they needed several goes at each word - they didn't seem to learn by their mistakes - i.e. their fourth attempt might be the same as their first.

Two things I didn't like: If word was spelt incorrectly, then re-ordering of letters was not always clear - e.g.

WEARTHER --.----- last $R$ in the waste bin
WEARTHE -------- only gives WEA as in correct position
...RTHE --------- these re-ordered, giving WEATHER
It would have been less confusing if the first $R$ had been put in the waste bin, as the other was in the right place.

Also, at the end of the test, all the words that were not spelt correctly the first time are listed, and where there are more words then will fit on a single line, the word at the end is split - e.g.

WOMENCHANGEJESUSORANGECLOTHESTT H I NKCLIMBCBEATHEWEATHER

CODE: Hf12

Also, the last group didn't actually finish, and one group didn't have a go at all - because Lunch time was approaching. Ms.J2 said that it didn't matter and they could go first next time. (I wonder when that next time will bel).

She said she hadn't used the program before.
Also, at the end I offered to lend her software - if she told me what she wanted I'd see if I could get hold of it. She said she didn't know what might be worth having and said if $I$ wanted to use anything else, I could.

The morning events were really pretty boring - but this use of the computer probably does happen in a lot of classrooms (unfortunately). I really wonder what the children learnt: how to spell the odd word or two - only if they couldn't spell them in the first place. But Ms.J2 does seem pretty keen on testing the basics.

During the morning Ms.J2 said it would not be worth visiting again this term as there'd be Christmas concerts and rehersals and parties etc. I don't think this was untrue - the Break time was taken up discussing Christmas events for the children - I think a

CODE: Hf13
lot is done - but $I$ felt she might be quite glad I wouldn't be in for a while - I feel she probably has to think how to give me something to see. She does ask if I'm okay.

I don't yet have much to do with the Deputy/Acting Head - I ask how the Head is - he might be back next term.

I shall ring during the first week of next term to arrange a visit - this time I'd like to see another class. I feel it will take time for them to get accustomed to my presence, and carry on (with the computer) as normal.

CODE: Hf14
DATE: Tuesday 7th January 1986
I phoned the school at about llam and spoke to the Deputy/Acting Head. I asked him about visiting again, starting next week - he replied "smashing". I asked if I could spend some time with the Top Juniors (Standard 4) - he said that'd be difficult on a Wednesday morning - they were timetabled for the computer on Tuesday mornings - it's fine to visit then. He said something about when $J 4$ visit the sports hall so I must check when I visit. Also he said that the Headteacher may be back then, though he's still off ill.

CODE: Hf15
DATE: Tuesday 14th January 1986
I arrived shortly before 9.30am. Assembly was just coming to an end. The Deputy/Acting (D/A) Head greeted me and lead me through to the $J 4$ classroom (or rather, area). I was introduced to the teacher who's taking the class whilst the Deputy is Acting Head. She asked if I could wait a few mins while she got things started. The D/A Head then introduced me to Mrs. P. who was looking through some programs at the computer. She works with the deaf boy (last year there were four deaf pupils). She was looking through the programs to see if there were any she thought suitable for him - he'd worked on the "Map" program and liked that. Indirectly, she asked if I had any programs to lend - I said I'd see what I could do. She ran through the "Map" program to show me what it was like: basically it consists of directing a cursor about the screen, over a map of $G B$, in order to locate cities. The result was a possible $10 / 10$ for accuracy, but this is very hard to achieve - you have to be spot-on - just a fraction out reduces the accuracy score - and it is possible to be very close but score zero.

She talked about "Hopper" and said that the kids liked that, and sarcastically, that it was very educational! Then she departed and the first

CODE: Hf16
group of children arrived to work through the "Map" program. And through-out the morning $I$ saw all the children.

Generally: None of the pupils had used the "Map" program before. I said very little about it as it was pretty self-explanatory. Several times $I$ asked what they liked doing with the computer and everytime they say "Hopper" (I haven't actually seen this program - but I've seen "Frogger" which is apparently like it - getting a frog across a river by jumping it onto logs etc - it's a game).

I also asked what they thought of the "Map" program and they said it was "good but not easy". Most groups were reluctant to leave - they wanted another go.

First Group: 3 boys A, R \& J
They run through it quickly - 10 places to locate.
Their general reaction is that it's "quite hard". They start on their next go and when they see I'm writing down what happens, one says "it's a test", then "we won't do very well, we're no good at geography". Then one asks if there is a time limit they're very pleased when I say there isn't. That's interesting: a comment on timed drill programs, which, judging from my observations of J2, they've

CODE: Hf17
had considerable experience of. And they're glad it's not timed - I could virtually see them physically relax.

They had something to say about the accuracy scores - e.g. "but that's not fair. We were very near" - a reaction to a zero score. The program doesn't distinguish between a near miss and something way off.

Also, these three, as a group, were dominated slightly by one another one made sure he got his fair turn and also said of the third "give him a go".

These are their "results":

| Scarborough | 0 | Southampton | 4 | Scarborough | 0 |
| :--- | ---: | :--- | :--- | :--- | ---: |
| Swansea | 3 | Edinburgh | 0 | Luton | 2 |
| Newcastle | 1 | Holyhead | 10 | Ipswich | 0 |
| Leeds | 1 | Lincoln | 0 | Manchester | 2 |
| Cardiff | 5 | Winchester | 0 | Sheffield | 2 |
| Hull | 0 | Inverness | 0 | Winchester | 0 |
| London | 0 | Truro | 1 | London | 0 |
| Manchester | 2 | Scarborough | 0 | Inverness | 0 |
| Peterhead | 0 | Dundee | 0 | Leeds | 0 |
| Winchester | 0 | Ipswich | 0 | Truro | 4 |
| TOTALS | $12 \%$ |  | $15 \%$ |  | $10 \%$ |


| Canterbury | 0 |
| :--- | ---: |
| Scarborough | 1 |
| Bristol | 0 |
| Swansea | 4 |
| Peterhead | 0 |
| Winchester | 0 |
| Exeter | 6 |
| Inverness | 7 |
| Manchester | 7 |
| Edinburgh | 0 |
|  | $25 \%$ |

CODE: Hf18
General Note: I did help locate some of the places, or gave clues - especially for the cities in the South West. Also I asked about where the borders between England, Wales and Scotland roughly were.

Also, an atlas was placed by the computer which $I$ failed to mention. One group spotted it and it was used there after. Some groups had considerable difficulty relating the map in the text book to the outline of $G B$ on the screen - the text book map was larger and most of Scotland was on another page. But some seemed to have no trouble at all. So the use of this program, as well as quite obviously increasing the children's knowledge of the location of selected cities (after pressing return, when the children have decided where they think the place is, a yellow blob shows where it actually is situated) - though interestingly, even after a particular city has been located for a third time, the children were sometimes quite far off. This program also did something to promote their map-to-map relation skills.

Several of the pupils said they knew where places were, but in fact were only familiar with the name (from following football) rather than the actual location.

CODE: Hf19
Second Group: 3 girls.
They worked well together - co-operation - lots of discussion, and turn taking - fair to each other. Half way through, they spot the atlas and use that - they ask if they can and $I$ say "yes" - an intelligent thing to do really. But some of the places are not marked on the text-book map.

After two goes, they ask if they can have another go, and as there isn't another group waiting, I say they can - they seem well pleased.

| Their "results": |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Canterbury | 0 | Dundee | 0 | Cardiff | 5 |
| Edinburgh | 1 | Luton | 5 | Plymouth | 3 |
| Swansea | 7 | London | 0 | Leeds | 8 |
| Lincoln | 0 | Grimsby | 0 | Peterborough | 4 |
| Leeds | 0 | holyhead | 10 | Glasgow | 0 |
| Manchester | 0 | Edinburgh | 0 | York | 4 |
| Bristol | 0 | Leeds | $4 *$ | Bristol | 6 |
| Liverpool | 10 | Winchester | 0 | Edinburgh | 8 |
| Aberdeen | 6 | Torquay | 7 | London | 8 |
| Peterhead | 0 | Southampton | 6 | Swansea | 7 |
| TOTALS | $24 \%$ |  | $32 \%$ |  | $53 \%$ |

(* indicates start of atlas use - Winchester not marked)
This group used all their resources and made sensible guesses e.g. Luton - somewhere near London. They also, though, looked to me and asked if it was right before pressing return - I said they must decide.

CODE: Hf20

Third Group: 3 girls: E, E \& S.
This group made use of the atlas but were not very good at relating it to the outline on the screen. This is reflected in their scores:

| Peterhead | 0 |
| :--- | :--- |
| Manchester | 0 |
| Grimsby | 0 |
| Plymouth | 0 |
| Exeter | 0 |
| Holyhead | 10 |
| Carlisle | 0 |
| Liverpool | 4 |
| Truro | 7 |
| Leeds (some help) |  |
| TOTAL | 0 |
|  | $21 \%$ |

The D/A Head joins me at this point and has a chat. He says several things: they seem to have worked through most of the programs. He believes that if the pupils selected the programs they'd chose games (like "Hopper") or easy programs - programs (presumably drill-and-practice) that they'd gone over and knew all the answers. He complained about the lack of follow-on with computers at secondary school, where they don't see it for the first few years - and with the Industrial Action the kids don't even have the opportunity to join computer clubs. He asked if I could write programs - I said "no" and that I didn't think it was
essential. He talked about
CODE: Hf21
a boy who was at the school last year and who was really good way above anyone else (including the teachers). But now he's at the secondary school he doesn't see computers.

He also said that on a Thursday afternoon he takes the reception class and runs through programs with them. He spoke of the younger children's complete acceptance of the existence of computers. He also gave an example in which the computer program made the work much more meaningful: he spoke of the difference between writing $2+5$, and having it shown on the screen where the 5 actually appears. I'm not sure I could agree that such a program could make thing more meaningful. But I can't really judge as I haven't seen the children or the program.

Fourth Group: 2 girls: $B \& M$ and 1 girl, $S$ joins at the end. This group used the atlas but really couldn't relate the map to the screen, even when $I$ intervened and related the curve around East Anglia on the map, to the outline on the screen. $B \& M$ found it hard to follow.

Their Results:

CODE: Hf22

| Scarborough | 0 | Peterhead | 0 |
| :--- | :--- | :--- | :--- |
| Plymouth | 8 | Peterborough | 6 |
| London | 0 | Leeds | 2 |
| Peterhead | 0 | Sheffield | 8 |
| Manchester | 0 | Hereford | 0 |
| Exeter | 0 | Hull | 0 |
| Edinburgh | 2 | London | 0 |
| Luton | 0 | Ipswich | 5 |
| Inverness | 0 | Scarborough | 0 |
| Canterbury | 0 | Swansea | 6 |
| TOTALS: | $10 \%$ |  | $27 \%$ |

Fifth Group: 2 boys: L \& A
This group was quite impressive really. They made intelligent guesses - e.g. Winchester (not marked on the atlas) - "likely to be in England, because it sounds a posh area - probably near London, in Kent. Also, it's not a port, so it's not on the coast".
They also asked if there was a time limit and said "Oh good" when they learned there wasn't. They took there time and thought carefully. They didn't always get the locations right, but they made intelligent guesses.

```
"Results":
Scarborough 0
Newcastle 7
Leeds 0
Cardiff 7
Hull 3
London 3
Manchester I
Peterhead 0
Winchester 0
Southampton 6
    TOTAL: 27%
CODE: Hf23
Sixth Group: 2 boys: G & S.
Another pair who couldn't relate well to the map in the atlas and
the outline on the screen.
\begin{tabular}{lr} 
"Results": & \\
Edinburgh & 0 \\
Holyhead & 7 \\
Lincoln & 0 \\
Grimsby & 3 \\
Winchester & 0 \\
Inverness & 8 \\
Truro & 0 \\
Scarborough & 0 \\
Dundee & 0 \\
Luton & 0 \\
\multicolumn{1}{r}{ TOTAL: } & \(\mathbf{1 8 \%}\)
\end{tabular}
Seventh Group: 3 boys: C, S \& A.
A good group who use the map well. They play fair and take
turns. They try hard to get the locations right.
"Results".
Luton 2
Ispwich 5
Manchester 2
Sheffield 7
Winchester 0
Scarborough 0
London 6
Inverness 2
Leeds 1
Truro 8
    TOTAL 33%
```

Eighth Group: 3 boys: R, $\mathrm{K} \& \mathrm{~L}$, and one boy, M joins later. They're quite a lively bunch, but have problems relating the map to the screen.

| "Results". |  |
| :--- | ---: |
| Peterhead | 0 |
| Canterbury | 4 |
| Scarborough | 0 |
| Bristol | 3 |
| Swansea | 1 |
| Winchester | 0 |
| Exeter | 0 |
| Inverness | 0 |
| Manchester | 0 |
| Edinburgh | 0 |
| TOTAL | $18 \%$ |

The bell goes at 12 noon whilst the above group are having their turn. They want to stay longer and the class teacher asked if M. could have a go as he hadn't yet. I stay another 10 mins. They kept on wanting "one last go"! I was quite surprised - I thought they'd much rather want to play outside.

CODE: Hf25
Teacher's Role: The teacher for the most part carried on, I presume, as usual - the only.thing she did was to send groups of pupils to the computer. I anticipate that she'd do the same if $I$ wasn't there.
Whilst the children located places on the map, I made a list of the school's programs.

Other Comments/Observations.
Approximately 22 - 26 in the class.
I thought that what $I$ saw going on this morning with the computer was an improvement on the activity I observed on my two previous visits. However, basically this "Map" program is a drill program, but there is more scope for discussion within the group. But, although the program was better, little or no thought was given to integrating the work into the curriculum.

I am surprised that most of the children know how to load programs and seem confident with the machine when all they appear to do is run through drill-and-practice programs.

I also noticed that the girls were generally more passive, ready to please and eager to be right than the boys who gave the impression of caring less - but this is only a general feeling.

I arrived at 9.30 and spoke briefly with the D/A Head whilst he wheeled the computer on the trolley from its night storage lockaway cupboard to a cloak room area just off the J4 class area as it was last week. The school is open-planned and the computer can be seen from the class. I told him that I'd brought some programs (ASK - basically instructional programs with good graphics) for the school to borrow (to show appreciation and help aid relations). He seemed pleased. (Generally he seems to be in some kind of hectic rush - gives the impression that he's got so much to do).

I spoke with him again that morning - he came to see if everything was okay. But one of the children's parents interrupted us so talk was brief. He said that Ms.J2 would probably be most interested in the programs (passing the buck?).

General Comment: The J 4 class do not use programs to reinforce or complement what goes on in lessons - as happened in Ms.J2's class. Rather, J4 pupils just work through the programs.

I had no contact with the class teacher (but she is temporary while Deputy is Acting Head).

Generally I find it is becoming increasingly
CODE: Hf27
easy to visit the school - they appear to have got used to my visits and hopely don't see me as any kind of threat. Also I've got used to visiting. The children certainly aren't backwards in coming forward. One boy and one girl on separate occasions asked about what $I$ was doing. The girl wondered why I kept a note of their work - I said I was interested in what they did, though "marks" weren't important. I didn't really satisfy her questions though. The boy asked if $I$ was at the university and said his Dad worked there too.

Today's program was called "Story". All the children in the class had a go at it.

Basically it is a comprehension/memory program - a few sentences appear on the screen (until the group press return) and then follow 9 questions relating to the story. All the "stories" have the same format:-

IT WAS A ...... DAY IN ....... . ........ LOOKED OVER THE
.......... . A .................. WAS IN THE FIELD BY THE
......... TREE AND A ........ WAS ON THE ......... GATE.

The blanks vary. The questions are always the same:-
CODE: Hf28
(1) Who was looking?
(2) What was .... looking over?
(3) What month was it?
(4) What kind of day was it?
(5) What animal was in the field?
(6) What colour was the .... ?
(7) What kind of tree was it?
(8) What colour was the gate?
(9) What kind of bird was on the gate?

First Group: 3 girls: B, S \& M.
Answers:
(1) Susan
(2) Ditch - mispelt
(3) March I didn't record their first couple
(4) clear of goes - I'd never seen the program
(5) dog before.
(6) brown
(7) oak
(8) red
(9) starling

TOTAL: 9/10
Criticism of the program:
Although some words are misspelt because the group/individual can't actually spell the word, others are typing errors - but the delete key cannot be used. The children found this frustrating. In addition, in answer to a question like (5) the response might be the name of the animal and its colour (e.g. brown dog) - the program takes this as a wrong answer. (Also, the space bar is inactivated).

The program made a fairly negative "boom" noise when the answer was right which lead some children

CODE: Hf29
to ask me if there answer was right. No scores were given. If the answer is wrong, the correct word appears in blue. Finally there is a last chance to look at the prose again, before another appears (when return is pressed - that's if another is there - at the beginning 1 to 9 stories can be chosen. If 1 is chosen, after the first the program must be chained again. Therefore, the next time $I$ chose 9 , but even then, after 9 I had to chain the program again). The program definately had some design faults - also there were no graphics - such an exercise could have taken place without a computer. However...

Also, none of the children had used this program before.
Second Group: 2 girls, 1 boy: E, E, \& A.
Answers:
(1) Tom
(1) Sarah (wrong)
(2) Hedge (misspelt)
(2) ditch
(3) May
(3) July
(4) clear
(4) Cloudy
(5) pig
(5) cow
(6) black
(7) apple
(6) grey
(8) red
(7) oak
(9) rook
(8) red
TOTAL: 8/9
(9) rook
TOTAL: 8/9

As the third prose appears, A. comments:-
"you remember the pink gate, and you remember the black cow and I'll remember the bright May".

CODE: Hf30
Shows planning, co-operation and strategy.

## Answers:

| (1) Sarah | (1) Sarah | (1) Brian |
| :--- | :--- | :--- |
| (2) fence | (2) ditch | (2) ditch |
| (3) May | (3) July | (3) April (mispelt) |
| (4) bright | (4) wet | (4) bright |
| (5) cow | (5) donkey (mispelt) | (5) pig |
| (6) black | (6) white | (6) black |
| (7) fir | (7) fir | (7) beech |
| (8) pink | (8) orange | (8) blue |
| (9) thrush | (9) chicken | (9) chicken |
| TOTAL: 9/9 | TOTAL: 8/9 |  |

However, A. soon comments "what kind of game is this? It's boring".

I ask them what they think of the program - A. says it's boring but "better then some".

Other comments:
A: "This is a weird game".
E: "It's quite good though".
Comments:
It's much more a memory than a comprehension exercise.
It becomes quite clear that the brighter kids don't find it at all challenging - and several find it boring. Yet they keep wanting to have another go - to escape their class work?

CODE: Hf 31
Third Group: 3 boys: R, S \& J.
I explain what they have to do.
(J and R - obviously - well so it seems to me - "bad" boys cheery, but sware a lot - "Oh shit" etc. But they show interest in this and think hard and carefully. With the first prose, J says:- "each one get a sentence in our mind" - division of labour again - initiative and co-operation.

Answers:

| (1) Sarah | (1) Sah (wrong) | (1) Brian |
| :--- | :--- | :--- |
| (2) ditch | (2) fence | (2) hedge |
| (3) May | (3) July | (3) May |
| (4) sunny | (4) dull | (4) bright |
| (5) doneky | (5) hon (wrong) | (5) b1 (wrong) |
| (6) black | (6) black | (6) black |
| (7) apple | (7) fir | (7) oak |
| (8) pink | (8) yellow | (8) blue |
| (9) thrush | (9) crow | (9) sparrow |
| TOTAL: 9/9 | TOTAL: 7/9 | TOTAL: 8/9 |

J says to $R$ at one point: "don't spoil it for the rest of us".
All these boys are very rough and ready but try hard at this.
They also ask if I'll be coming every week - I say for a few weeks - and they're pleased.

I ask them what they think of this program:
R: "rubbish"
S: "Not as good as last week's"
J: "It's okay".
I think S's and J's luke warm appraisal was influenced by R's condemnation.

CODE: Hf 32
Fourth Group: 2 boys: S \& L.
The previous group made comments about these boys' lack of ability.

Note: The class teacher roughly gives each group of children 10 mins at the computer. She decides when to send the next group. Actually some groups got quite a lot longer then other groups.

Answers:

| (1) Brian | (1) Brian |
| :--- | :--- |
| (2) Wall | (2) Wall |
| (3) June | (3) May |
| (4) sunny | (4) wet |
| (5) pig | (5) donkey |
| (6) brown | (6) black |
| (7) ash | (7) ash |
| (8) blue | (8) green |
| (9) chicken | (9) duck |
| TOTAL: 9/9 | TOTAL: $9 / 9$ |

This group's ability was fairly well suited to the program - they got them all right but it wasn't easy for them.

I ask them what they think of the program: "smart".
CODE: Hf33
Fifth Group: 3 boys: K, G \& A.
$G$ dominates this group.
Answers:
(1) Brian
(1) Susan
(2) fence
(3) March
(4) cloudd (wrong)
(2) wall
(3) March
(1) Tom
(4) bright
(2) hedge
(5) hourse (wrong)
(5) dog
(3) May
(6) grey
(6) brown
(7) elm
(7) apple
(4) cloudy

(8) pink
(9) starling
(5) cow
(6) brown
(9) crow
TOTAL: $9 / 9$
(7) ash
(8) blue
(9) heron TOTAL: 9/9
I ask what they think of this:-
G: "okay"
K: "It's good"
$G$ is the only one of this group who liked the "Map" program
better then this - he found this too easy.
Sixth Group: 3 girls: K, P \& K. (10++ mins)
Bright, well-behaved girls who try hard - my impression.
Answers:
(1) John
(2) wall
(3) July The bell rings - I ask if they'd
(4) bright like another go - they definately
(5) donkey do. But the class teacher comes and
(6) grey tells them they can continue after
(7) ash
(8) blue
(9) starling
TOTAL: 9/9

CODE: Hf34
Sixth Group continued:
Answers:
(1) John
(1) Susan
(2) wall
(2) ditch
(1) Tom
(3) July.
(3) March
(2) hedge
(3) May
(4) bright (wrong)
(4) clear
(4) clear
(5) donkey
(5) dog
(6) grey
(6) brown
(7) ash
(7) oak
(8) red
(9) starling
(5) pig
(6) bls (wrong)
(7) apple
(8) green (wrong)
(9) starling (wrg)
(9) duck
TOTAL 9/9
TOTAL 6/9
(1) Sarah
(2) fence (wrong)
(3) July
(4) cloudy
(1) Sarah
(2) fence (wrong)
(5) cow
(3) May
(4) bright
(5) cow
(6) grey
(6) black
(7) fir
(8) pink
(1) Sarah
(2) ditch
(3) July
(4) wet
(5) donkey
(6) white
(7) fir
(8) orange
(9) chicken

TOTAL 9/9
(1) Brian
(1) Sarah
(1) Sarah
(2) ditch
(3) April
(4) bright
(2) ditch
(2) fence
(3) May
(3) July
(5) pig
(4) bright (wrong)
(4) dull
(6) black
(5) cow (wrong)
(5) horse
(7) beech
(6) grey (wrong)
(6) bl (wrong)
(8) blue
(9) chicken

TOTAL: 9/9
(7) apple
(7) fir
(8) orange (wrong)
(9) hicken (wrong)
(8) yellow
(9) crow

TOTAL: 8/9
I ask what they think of the program:
"boring", "easy", "the 'Map' was much better".

As a result, I say that I'll give them less time to look at the prose (by pressing return). They find it much too easy otherwise - this explains some of the drops in marks. The prose is only on the screen for a few seconds.

CODE: Hf35
Seventh Group: 3 boys: C, L \& A. Answers:
(1) Brian
(1) Brian (wrong)
(1) Brian
(2) hedge
(2) wall
(2) wall
(3) May
(3) June
(4) bright
(4) sunny
(3) June (wrong)
(5) horse
(6) black
(5) pig
(6) pink (wrong)
(4) wet
(7) ash
(5) donkey
(6) black
(8) blue
(8) blue
(7) ash
(9) sparo (wrong)
(9) chicken
(8) green
TOTAL: 8/9
TOTAL: 7/9
(9) hen (wrong)
TOTAL: 7/9
(1) Susan
(1) Brian
(1) Tom
(2) wall
(2) fence
(2) hedge
(3) March
(3) March
(3) May
(4) wet (wrong)
(4) cloudy
(4) cloudy
(5) dog
(5) horse
(5) cow
(6) brown
(6) grey
(7) elm
(6) brown
(7) apple
(8) yellow
(7) ash
(8) pink
(9) crow
(8) yellow (wrg)
(9) starling

TOTAL: 9/9
(9) heron

TOTAL: 8/9
TOTAL: 8/9
They're really pleased: "brilliant".
C: "I think the Map's best".
L \& A: "I like this best. It's best of all".

CODE: Hf36

Eighth Group: 2 boys: M \& D.
The final group - slow - particularly D. - can't spell - but does try. Part way through one of the boys from another group joins and helps the others somewhat (L. from group seven, joins to listen and help during the second go).
Answers:
(1) Jonh (wrong)
(1) Sarah
(1) John
(2) wall
(2) wall
(2) feh (wrong)
(3) June (wrong)
(3) May
(3) April
(4) bright
(4) brigth (wrong)
(4) clear
(5) donkey
(5) dog
(5) pig
(6) grae (wrong)
(6) brown
(7) hasl (wrong)
(7) oak
(8) bluw (wrong)
(8) orange
(6) grey
(7) fir
(9) swallow (wrong)
(9) starling
(8) pink
TOTAL: 3/9
TOTAL: 8/9
(9) rook
TOTAL: 8/9

| (1) Sarah | (1) Susan |
| :--- | :--- |
| (2) wall | (2) hedge |
| (3) July | (3) June |
| (4) sunny | (4) dull |
| (5) horse | (5) pig |
| (6) grey | (6) black |
| (7) beech | (7) oak |
| (8) red | (8) pink |
| (9) crow | (9) swallow |
| TOTAL: $9 / 9$ | TOTAL: $9 / 9$ |

CODE: Hf37
M: "It's good this, but not as good as 'Map'".

Comments.
Basically that program was far too easy and dull for most of the pupils in J4.

I think the kids are getting to like me. They are a mixed bunch - some bright and co-operative, others little bully-boys, others of really low ability, others rough and ready and cheeky. It's probably a hard class to handle, but when they only come in groups of 2 or 3 it's fine.

I get the impression that generally the computer isn't being utilized in any clearly thought-out manner.

The program I lent - nothing too exciting - I didn't want to over influence this case study school by lending something like "Granny's Garden".

CODE: Hf38
DATE: Tuesday 28th January 1986

I arrived shortly before 9.30am. Assembly is just finishing and in the hallway is the computer set-up on the trolley and a young boy (D.B.H.) is checking and sorting the programs. I discovered later that he is in the lst year at secondary school and regularly returns to his primary school - when the sec. sch. is on strike - as this morning - for example. I did meet him when $I$ visited the school last Summer - apparently he's something of a computer whizz.

He complained that the disks weren't looked after properly: "children step on them". He was checking up to make sure they were running properly. He also had a game of "Hopper" and got a very high score.

I was with him for about 10 mins before the D/A Head met me. I helped him move the computer to the J4 area. A few problems with
plug sockets - yesterday a circuit had blown. We had to move the computer to a raised carpeted area off $J 4$ area instead of putting the computer in the ususal cloak room area off J 4 . Actually he said that this was the usual place for the computer in J4 area. He suggested that I should try out the ASK programs (on loan to the school) with the children. I agreed - although I had only had a brief look at them before. I was somewhat concerned about which software to lend the school because I didn't want to influence their use of the computer. However, I think that this set of 5 programs does fit in with their other programs (largely instructional) except that the graphics are of better quality and more exciting.

CODE: Hf39
I had thought about giving the attitude scale to the J3 and J4 classes but this request was sprung on me by the D/A Head and it was difficult to refuse. Being realistic, I expect that $I$ shall be obliged to use another of the programs next week so I shall be unable to do the attitude scale until after half-term.

Without much thought (or advise from others) I decided to try out the program called "Number Chaser".

No taping as discussion wasn't very interesting - just deciding which of 4 numbers was the nearest to the answer.

Notes From Prgram Documentation:
"Number Chaser" (ASK). (By D. Walton)
"Number Chaser" is designed to develop skills of estimation. The game is a race between the player's vehicle and an opponent's vehicle (which pursues the former). In fact both vehicles are controlled by the player's performance: enough correct answers and the player wins the race; too many wrong answers and the vehicle behind crashes into the vehicle in front.
When you have loaded "Number Chaser", the program will start by asking you to choose what sort of vehicle you want to race with. The bicycle will give you the easiest problems and the racing car will give you the hardest.
The screen shows a four lane race track. There are two vehicles on the track, one behind the other. The space bar symbol appears. Press it and you see a multiplication sum at the top of the screen. Just below it are four numbers, one above each lane on the race track. These are the choices you've got as possible answers to the sum. None of them is exact, but one is closer than the rest. Estimate the answer and decide which of the four numbers is closest to it, then move the vehicle into that lane, by using the $Z$ and $X$ keys. The other vehicle follows. After a pause, the correct answer will flash. If you have selected the nearest answer, the speed of your vehicle will increase and you will get further ahead of the other vehicle. Another sum then appears. If your answer was wrong, space bar
gives the right answer, but your vehicle looses speed and the vehicle behind catches up a bit.
You win when you get the vehicle to the top of the screen. You loose if the vehicle behind crashes into you.
If you win, the crowd comes forward clapping. The scorecard gives the average speed reached and a rating (e.g. local
champion).
Estimation is a neglected skill as it is very difficult to implement in the classroom using traditional teaching methods. "Number Chaser" is a game designed to fill this gap and which is fun both at home and at school. In the classroom, this program should be used alongside traditional or computer aided methods of learning tables, as a valuable extention of the work.

So says the booklet that goes with the program.
I didn't find it necesary to make a great deal of notes - there isn't much to say.

First Group: 3 girls: B, S \& M.
I don't think the girls (well, 2 of the 3) got a great deal from this program - partly due to the fact that I hadn't familiarized myself with it.
They took turns at tackling the estimation problems. They had two goes: one with the bicycle and one with the jalopy. They managed eventually to get both vehicles over the finish post. S. wasn't very good at it - too slow really - there is a limited time to reach a decision - but in this case it seems

CODE: Hf40
necessary because it is about estimation and the idea is to come to a quick rough answer and not spend time working it out exactly.

I asked the girls what they thought of it and they said "okay" but I felt it was obvious they hadn't really enjoyed it.

Second Group: 3 girls: E, E \& S.
These girls took turns over each problem sum.
First they chose the bicycle - result - "learner" - average speed 10 mph .
This group got the bicycle to the finishing post much more quickly.

Second go they chose the jalopy - result - "learner" - 5 mph
They seemed to enjoy it more than the first group.
Third Group: 3 boys: $M, L \& A$.
These boys decided to have a go each.
M. went first and chose the stock car (had seen the girls use the jalopy): Result - "learner" - 31 mph .
A. went second and chose the stock car - result - "local champion"

- 39 mph
L. went third and chose the stock car - result - "learner" - 27 mph.

This group clearly seemed to enjoy the program and found it quite challenging. They got into the graphics and sounds and made lots of "brum-brum" noises and made comments like "we're pulling away now", and when doing well "it's not all that hard".

CODE: Hf41
Fourth Group: 3 boys: K, G \& A.
These boys decide to have a separate go each.
G. chose the jalopy: result - "national champion" - 31 mph
$K$ : $G$ wanted $K$ to choose the stock car, but $K$. manages to make his own decision and chooses the jalopy. He requests help from G. and A. "Help me " he cries quite often. Result - "learner" 22 mph
A. decides to have a go at the stock car. G. thinks A. is a "good sport" for choosing the stock car. K. says "it's harder". A. says "but it's only a game". He however, incurrs the first crash.

They have one more go - all working together (and some help from me). The stock car is again used: results - "learner" - 20 mph .

Fifth group: R \& J.
J. says he has seen a similar game before - at home.
J. goes first and selects the stock car: results - "local champion" - 36 mph
R. also selects the stock car: results - "learner" - 24 mph .

I was surprised at how well these two boys did - compared with past performance - they showed keen interest and wanted more goes - in the lunch break too.

Sixth Group: 3 boys: S, M \& D.
M. selects the bicycle because it is the easiest - he seems aware of his own lack of ability: result - "learner" - 11 mph.

Then S. has a go - chooses the bicycle: results: "local champion" - 12 mph .

CODE: Hf42
D. to begin with says he doesn't want a go but does after I persuade him (the other two were keen to take his go). I told him not to worry - the worst that could happen would be for him to crash into the vehicle behind. So he does have a go - with the bicycle: results - "learner" - 11 mph . He seems pleased to have done as well as the others.

Seventh Group: 3 girls: K, P \& K.
They decide to have a go each.
K. first: selects the stock car: but it's too hard and she quickly crashes.

P: selects the jalopy: results - "national champion" - 31 mph .
K: seemed keen to have a go at the stock car although had seen K's lack of success. But she does well: results - "local
champion" - 36 mph .
The bell rings for Lunch, but $K$ requests another go. I let her A. (from group 3) joins in too and I help also. Results: "world champion" - the stcok car - 60 mph . A. did most of the thinking.

Several wanted another go during Lunch but $I$ had to go and they weren't allowed to stay unattended.

Also, during the morning several of the children came to watch the activity at the computer, when it was not their turn. They are nearly all interested in it.

CODE: Hf43

## General Comments

About the program: Most of the children found it challenging and some found it quite difficult. They liked the graphics particularly the clapping at the end.

At times $I$ found it quite frustrating when children nearly made it to the finishing post but then got a few questions wrong and slipped back - this demanded considerable determination and concentration to get on and finish.

Also, watching it all morning, the graphics made my eyes ache.
It was interesting to see how they coped with estimations of multiplications beyond the 12 times-table (i.e. with the stock car). A lot of them didn't really have a clue how to work out the estimate - I encouraged them to round the figure up/down to the nearest 100 or $50 \mathrm{e} . \mathrm{g.:-7} 7 \mathrm{x} 683^{\sim}=7 \times 700 \sim=4900$ or, more
likely, $7 \times 112 \sim 7 \times 100 \sim=700$
I notice that $K$ (group 7) did do something similar: e.g. $7 \times 68$ : she did $7 \times 6=42$ and added the $0 \sim=420$.
This generally worked okay, but not when the number was not rounded up i.e. a closer estimate of $7 \times 68$ is $7 \times 70$ as 68 is nearer 70 than 60 - K. just took the first digit of the number.

CODE: Hf44
Just reminder for next visit.

CODE: Hf45 DATE: Tuesday 4th February 1986
Arrived at 9.30am - spoke briefly with the D/A Head about my next visit - not next week as it's half term, but the week after that - but it won't be on a Tuesday (inconvenient) - but we didn't finish our conversation as he was called away (again).

I went along to J 4 class and found the computer in it's normal place (plugs/sockets must have been fixed). It was all ready with a program: "Lettergrag". I had never seen it before and had no idea how it worked. I didn't get chance to find out before the first group arrived. I could get the little man moving about the screen (by using the arrow keys) but I couldn't get him to pick up letters. I pressed the Break key and got to the start of the program and found the instructions - space bar did the trick.

About the program: "Lettergrab".
Basically the pupils have to direct the little man about the screen, up and down ladders, and then when the man is under a letter they want, (in order to reveal a message at the bottom of the screen), they press the space bar. The little man then collects the letter and moves

CODE: Hf46
along the bottom of the message and any occurrence of that letter is then revealed. Then the pupil directs him off again.


There are 0-9 levels of "difficulty". Level 0 is the hardest this is because there is less time for the little man to select a letter. The box shape at the top of the screen empties of colour whilst the little man is collecting letters and only when a letter is successfully placed in the message does the box fill again. At the hardest level, the box empties more quickly. The pupils on occasions got quite excited when they selected a letter which wasn't in the message and had to direct the little man off again to get another letter when the box was nearly empty. When the box is empty, a monster is released which will "kill" the little man on contact. A few groups purposely took their time so that the monster would be released.

CODE: Hf47
First Group: 3 girls: B, M\& S.
B: level 9 selected - message successfully completed:
I can run and hop and jump.
M: level 7 selected - message completed: order of letters:
A E I O U C L T N H S F W
I felt it was hot in the sun.

S: level 0 selected - almost immediately eaten by the monster.
S: level 5 selected: message completed: order of letters:
K U D T L E F I W S H O N A
I felt it was hot in the sun. (again).
S. had trouble controlling the arrow keys.

Comments: "good": M: "better than last week's program".
Program criticism: The same message kept re-occurring - not very good at all.

Second Group: 3 boys: A, L \& M.
A: level 4: message completed: order of letters:

AECTINDSGMOKRUJPH
I can run and hop and jump.
L: level 3: message completed: order of letters:
A I S T F E C M D O R P L N G H
I slide along in the frost.

M: level 8: message completes: order of letters:
U O E I A D S G B T N L W
A dog will sit and beg.
This group tried hard to guess the message when only a few letters had been revealed.

They, liked most groups, arrived before the
CODE: Hf48
previous group had finished so they knew how to work the program before their go - and also some of the messages.

Comments: A: "Boring because it's too easy... I'd much rather have the Map program".
L: "easy".

Third Group: 3 boys: R, K \& J.
R: level 7: message completed: order of letters:
EAIUSNCTHPBROMRFL
I can splash in the bath for fun.

K: level 7: message completed:
I want a drink of milk.
J: level 6: message completed: order of letters:
A E S W T OR H P D UNMC
A cup can drop and smash.
Comments: "It's a nice game".
Fourth Group: 3 girls: E, E \& S.
E: level 6: message completed: order of letters:
ACSOMDHNRPU
A cup can drop and smash.
E: level 5: message completed: order of letters:
AESOTRNIUDCHWBL
I can hit well with a bat.
S: level 6: mesage completed: order of letters:
EACOKRNMWJIBMTHLG
A man went into the $\log$ cabin.

CODE: Hf49
Fifth Group: 3 girls: K, P \& K.
P: level 5: message completed: order of letters:
LSANCIEMTOGRHKWP
I can not skip with string.
K: level 2: message worked out after 9 letters:
AISTLRNWOMKFD
I want a drink of milk.
K: level 1: same message so started again.
Message worked out again after only 4 letters.
I can hit well with a bat.
This group waited for the monster to come out.
Comments: when waiting for other group to finish: "it's a slow game"

Sixth Group: 3 boys: S, C \& G.
G: level 7: message completed: order of letters:
A E C T L N O W H S M P G K R I
I can not skip with string.
S: level 6: message completed: order of letters:
A E N C B D R OTP USMH
A cup can drop and smash.
Bell rang for lunch as seventh group arrived ( $A \& L$ ) so A, L and C worked together:
A, L \& C: level 5: message unfinished as had to go for Lunch.
C. showed great interest and enthusiasm - guessing messages.

CODE: Hf50

Chat with D/A Head.
I talked to the D/A Head for 10 mins before leaving: arranged next visit for Feb 19th - in the afternoon because of Welsh lessons and because of open-planned school and oral work and the implications.

Arranged to administer the attitude scale on the top two classes - yes that's fine - he kept a copy to look at.

He's very accommodating, but always seems to be in such a hurry and it is difficult to catch him for a five min chat.

He made several interesting comments - the class is doing work on planets and a parent is providing a program to show the motions of the planets. Apparently he edits programs to suit the school (I've seen no evidence of this). A useful connection for the school and also good for teacher-parent relationships.

Also "whiz kid" has apparently gone off computers since going to secondary school where there is no follow-up - "And in any case they are more concerned with academic work there" - an odd comment. Does he think computers are just for games too?

He also said that the top class had worked
CODE: Hf51
through most of their programs and he thinks some one who can write programs for the school is needed (What!).

Basically when I visit the school I'm pretty much left to get on with things by myself.

Pupil Reaction To The Program:
I think many of the pupils found the program quite good, but slow too; easy and not challenging enough for the more able pupils. (But I don't think the ASK programs are much better). Many found it unchallenging enough to want to get the monster out.

The Break-Time Incident:
During Break, as usual, some wanted to stay and have another go (or better still put "Hopper" on). I stayed for $\sim_{5}$ mins - I let one of the boys have a go at the "Tables Adventure" program and then sent them away because $I$ wanted a cup of coffee (couldn't be left unsupervised). I went, but when I came back the computer wouldn't go - I didn't panic, just thought "Oh ...". The monitor wouldn't show anything on the screen and the computer made an odd noise. I checked all the conections - with quite a large group of children around offering pretty unhelpful suggestions. One got Ms.J2. We looked at it together and I found a

CODE: Hf52
thickish piece of chocolate had slipped down by the BREAK key and jammed it. Ms.J2 got a knife to get it out and $I$ blew and flicked other bits away. Fortunately it came out easily and resolved the problem. Thankfully!

During the Break one of the Infants' teachers in the staff room commented that she knew nothing about computers - "Give me a piece of paper and pencil anyday." This wasn't meant as an insult to my work.

CODE: Hf53 DATE: Wednesday 19th February 1986.

I arrived at 1.20 - twenty mins into the afternoon as requested as they have Welsh language work before and as it is open planned, most of the classes have it together.

I was surprised to see that the Head is back. The D/A Head was there - now Deputy. We chatted - he asked if I could let him know a week in advance when $I$ wanted to do the attitude scale so I asked to do it next time I visited. At the end of the afternoon $I$ spoke with the two teachers of the top two classes and arranged to go in next Thursday morning. The Deputy also said "Don't worry or bother much with the Head as he's not really interested."

The rest of the afternoon was spent with J1. When I arrived Ms.Jl was telling the whole class how to operate the program and what to do. I was not pleased to see them using "Number

CODE: Hf54
Chaser" - I'd seen enough of that with J4. I only got these programs for the school to show thanks/be helpful/reinforce relationships - I did not expect to see them in use each visit.

However it was quite interesting to see this program with younger children. All of them used the bicycle (the easiest level). (For information on the program see Hf39)

Ms.Jl left me, after asking a few questions about the program, with a group of four children (they usually work in groups of four at the computer). However, as it turned out, each child took a turn - but most received help from the others waiting for their turn. The teacher gave their team/group a point if they completed the program. So if the others standing around the computer were not in the same team, they were reluctant to help the user.

The Children: Results.
(1) Rac: does it on her own and then returns to her seat
(another Rac joins the group around the computer).
(2) Mat: crashes.
(3) Jas: 9mph: learner.
(4) Ala: 10mph: learner.

CODE: Hf55

These three boys $(2,3,4)$ were really enthusiastic - very excited - jumping about (especially Ala). A very favourable reaction they seemed to find it quite challenging and liked the graphics too.

NOTE: the computer was set up (on the trolley) in a small open room in the classroom - it was also a thoroughway. There were times-tables on the wall - if the children used them to find the answer there usually wasn't enough time - they only succeeded if they were quick. They got on much better when others helped by calling out answers and shouting out which lane to go to.
(5) Rac: 13mph: local champion.
(6) Lis: 4mph: learner: very slow but she stuck with it.
(7) Ang: slow - she finished off during afternoon break.
(8) Nei: started during Break - enthusiastic.

After Break Ms.Jl said I could try another of the programs. I decided to have a go at "Children from Space". It took me a few minutes to sort out. I also explained what was involved to Ms. JI.

In this program two children, Beng and Zoma, from
CODE: Hf56
Out of Space write a report to their captain. First there are five sentences with a spelling mistake. The sentence has to be typed in with the correct spelling - including capital letters and fullstops.

Then there are five sentences that have to be put in the past tense, from the present tense. These were difficult - e.g. "The girls are skipping". Past tense "The girls skipped". But "The girls were skipping" isn't accepted. So I went through these and let the children work on the next section: unjumbling sentences. And that is as far as they got.
(9) Gar: correcting the spellings in two sentences: no --> know sore --> saw
(10) Gav: bort --> bought
afrade --> afraid
(11) And: Very giggly. snak --> snack. spaid --> spade.
(12) Nic: no --> know. Then tense change: come --> came. Very giggly too.
(13) Sim: Started on the tense changing sentences but I decided that they were too difficult, so I finished them and let Sim continue with the next problem: re-arranging muddled words.

CODE: Hf57
"filled sand the Beng with bucket" --> "Beng filled the bucket with sand" (the children found this pretty difficult).
(14) Jam: "sea sand the by castle A spoiled was"
"A sand castle was spoiled by the sea"
(15) And: "jogger beach ran A the along"
"A jogger ran along the beach"
There was no time to see any others.

Other Comments: When I first arrived the Head and Deputy both said that Wednesday afternoon was quite a difficult time to visit because some had been swimming in the morning and usually the afternoon was taken up with art and crafts. However, Ms.J1 asked if I would be coming next Wednesday - she thanked me and said she found it helpful to have someone with the children whilst they were working at the computer (she also said she had problems loading - she didn't realize that 'shift break' had to be pushed together to run the program).

I did think I'd do the attitude scales today and was surprised when they asked for a week's notice - so at the end of the day $I$ arranged to visit next Thursday and see J3 and J4.

CODE: Hf58
No other comments really. I was pretty disappointed with what went on but then $I$ shouldn't really expect much.

DATE: Thursday 27th February 1986.
Arrived at 9.45 am as arranged - the children listen to a radio program after assembly. Spoke briefly with Head (who must be back for good) and then went along to J4. Spoke to Deputy and arranged to give attitude scale to J3 first and then go along to J4 and do the same.

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9.50 - 10.15: Attitude scale with J3.
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Handed out the two sheets after explaining that $I$ was going to spend some time with them in order to find out what they thought of the computer in school. I pointed out that there were no right or wrong answers - I was interested in what they each thought, as individuals, of the computer in school.

I read out the first statement and explained

CODE: Hf59
that if they agreed they'd tick that box etc. I then proceeded to read out a statement myself, or get one of the pupils to read one out - but I found that several of the pupils went on ahead and had finished long before others had. It was the least easy class to manage - partly because of the classroom organization two tables of girls in an inner room, two tables of boys in the main classroom area - also noise from J2 (because of the openplanned nature of the school). Mr.J3 was very helpful - he helped make sure that the children understood, and helped them with their dates of birth. I don't know if it will affect the results, but this is the only class $I$ have not "worked with" observed them using the computer. (I arranged to visit this class next week).
10.15 - 10.30 (finished off after Break).

Attitude scale with J4: same procedure as with J3 - explained what I wanted to do. Decided to read out only the first five or six statements with the whole class and let them finish it, with me being there to help them with any problems. This worked well - I told them to take their time and think about the answers, and they did. Some of them had finished by Break and the others finished off after.

When I'd collected them all in it was shortly after llam. The Deputy asked what I'd like to do next - he explained that the children had a TV programme to watch, but some could

CODE: Hf60
work on the computer with me - I said that was fine provided they
did not mind missing the programme - he asked the class - all (virtually) put up their hands requesting to use the computer (one boy, Ani, said that the TV programme was "boring"). The Deputy looked at his list to find out who had not had an opportunity to use it last time. I took this group to the computer (some boys had wheeled it in and plugged it in - it's only the deaf boy who occasionally uses it on Thursday morning). He said I could use any program I liked. He basically left me to get on with it.

First Group: 3 boys: K, G \& R
I asked if they had any preference. They all requested "Hopper", but I said we wouldn't be playing a game. They didn't seem to have any other preference, so $I$ put in a disk and R. did *cat (disk 3).

CH."BOTTLES" first: but this was far too easy.
CH. "A": A program called "Look it up" - two levels - finding which volume a letter (level 1) or word (level 2) would be in. For example: Vol 1: abacus - deep. Vol 2: deer - girl. Vol 3: give - joke etc...
Then they have to decide what volume they'd find the word "deaf" in for instance.

CODE: Hf61.

They tried each of the levels and then asked if they could try something else.

CH."EUROPE": This program presented a series of questions of the format: "What is the capital of....?". The answer was either right or wrong. Even if they knew the right place but spelt it incorrectly the answer was considered wrong. However, they seemed to find this more challenging, and actually got several of the answers right.
There were no graphics on this program and not even a score was given at the end. If the answer was wrong, the correct answer appeared on the screen.

From this, several points emerged:-
(1) The importance of the program appearing challenging -
children don't like those that are too easy - or too hard.
(2) Children are not over impressed with graphics - a poor or unsuitable program with good graphics - the graphics don't compensate.
Best is a stimulating, challenging program with good graphics.
Second Group: 2 girls: E \& S.
Same disk, other programs tried - I wanted to have a look at some more of the programs.

CH. "MAKE37": "A game for two players".
Player one chooses a number between $1 \& 5$.
Player two does likewise but can't select the number just chosen (but that number becomes free next go).

CODE: Hf62
The player has to add this number to the previous number and type in the total.
Play continues.
The game is either won by a player making 37, or forcing the opponent to go above 37.

First game: trial run: E won.
Second game: E won.
Third game: S won.
They appeared to find this game quite challenging - it did involve some strategy when 37 approached. But three goes was enough. E said "It's quite good".

They asked if they could try something else.
CH. "WITCH": Program called "Witches Brew".
E. said she'd seen this program before - at home. This program presents muddled up foods - the words have to be unscrambled and typed in. The witch nods if the answer is right.

Names of foods muddled up: curry, oranges, lettuce, custard, biscuits: I helped with oranges and custard. With biscuits $f 0$ function key is pressed for a clue: "a snack".

They seemed to quite like this but wanted to try something else.
CODE: Hf63.
CH. "ALPA": not suitable - for entering data (and no notes - with anything).

CH. "NUMBER": Program called "Number Drop".
For this program, numbers have to be arranged in increasing order: lowest on the left, highest on the right. The numbers are picked up by the crane, and space bar drops then into buckets. Not easy as there's only a split second to look at the numbers at the start, in order to work out the position of the first number. They had a few goes at this until Lunch time.

## Other Points:

The school was striking in the afternoon and, as a result, attendance was low, so 8 J3 and 5 J 4 missed the attitude scale. I must catch them next visit.

Mr.J3 commented that he didn't feel particularly confident with the computer and that one computer was not enough - it takes about two weeks (two computer sessions) to allow time for everyone to get a go. He also said that a disk-drive was vital and commented on how using a tape machine had been so disappointing, particularly as he'd had high expectations about the introduction of the micro.

CODE: Hf64.
I wonder how much any of the results of the attitude scale will be affected by the fact that I hadn't worked with one class J3. Or rather, I should say, how will the results be affected by my presence? J4 showed a much warmer attitude to the filling of the attitude scale ( $I$ wonder if that reflects their attitude to the computer), Ani even asked if $I$ had any more sheets to fill in as they were "good".

CODE: Hf65
DATE: Thursday 6th March 1986.
Arrived on time - said "hello" to the Head and went along to J3 class. Mr.J3 seemed quite pleased to see me - apparently he's been off for the three previous days - a mixture of illness and industrial action. (Trust the Industrial Action to be reaching resolution just about when my school visits are ending). He said he wasn't sure if the computer set up was operational because there had been trouble with the disk-drive - but Deputy said it was fine. Two boys collected the computer and set it up just off J4 (in the usual place).

General Comment: I feel I have learnt much about the role/place of the micro in primary schools.

I asked Mr.J3 if he wanted any particular program to be used he said "no" - he confessed he didn't know exactly what was there. He added that they'd been doing some work on co-ordinates and wondered if there was a program using co-ordinates. I said I'd look, but didn't find one. I asked the Duputy (Mr.J4) if there was one - he said he thought perhaps there was, but wasn't sure.

Comment: One of the things this school lacks is some sort of classification of programs - it isn't possible to tell by the name of the program what is involved.

CODE: Hf66
And they don't appear to have any accompanying information to go with the programs. What's the point of having a library if you don't know what books you've got, don't know how
educationally valuable they are and don't have any system of finding out these two? Ms.J2 seems to have some special interest in the use of the computer and is probably familiar with more of the programs - but not all of them. And I ask the children if they have done certain programs before, and they don't know, maybe largely because they weren't memorable. Anyway, at least it provided me with the opportunity to look through some of the programs. Mr.J3 gave me a free rein to select which programs $I$ wanted to use.

Mr.J3 consulted a list and decided who should use the computer first.

First Group: 2 boys: K \& S. I put in disk 5 and had a look at some of the programs.

The children showed enthusiasm for using the computer, but once again, requested "Hopper".

Loaded " $3 \mathrm{W"}$ " a program which involves memorizing three words just looked at the instructions and decided it wasn't what I wanted - at this stage $I$ was looking for something to do with

CODE: Hf67
co-ordinates, or at least mathematical.
"Bomber": a program based on tables questions.
Mr.J4 suggested "Symmet" (though not co-ordinates, he thought it might be on the same disk).
"Symmet": Disk 4.
A drill-and-practice program with useless graphics.
The boys had a go at this - locating a line of symmetry. They weren't familiar with symmetry, but managed to get the hang of it. They had a few goes and then requested trying something else.
"Vennman": two or three shapes on the screen with letters about. (e.g. overlapping circle, square and triangle).

They have to answer questions of the type: "which letter is in the triangle and the square, but not in the circle?"
They weren't familiar with Venn Diagrams, but quickly got the hang of it. Each correct letter allowed a piece of a "man" to appear on the screen - getting all the questions right put the man together. They had several goes at this, mainly because, as K commented: "I like putting this man together".
"Cat\&Mse": keyboard familiarity program. They had a couple of goes at this - thought it was quite fun.
"Brickup": This program was used for the rest of the morning. Children have to guess and spell correctly words on the basis of a cross-word type clue, with the first two letters given. If they spell the word correctly, they have the "reward" of firing at a wall. If they break through the wall, the game ends. If they don't know the word, or can't spell it correctly, another layer of bricks appears.

Generally the children enjoyed the game and it was hard enough for them to find it challenging. But basically it was an instructional program using rewards. They weren't solving the clues and spelling the words for their own sake: the incentive was a shot at the wall.
Faults: although the program did sometimes recognize that the children knew the words but were unable to spell them correctly frequently, this was not the case. The children utilized the dictonary and I helped sometimes too.

```
K & S had one go at "Brickup":
```

knives, forks and spoons $=$ cutlery
to keep away from something $=$ avoid
to do with teeth
$=$ dental (didn't get this)
coming at the end $\quad=\quad$ final (didn't get this)
poisonous fungus $=\quad$ toadstool
very large = enormous
lifelike - not real $=\quad$ realistic (put 'real')

CODE: Hf69

| a doctor who performs operations | $=$ | surgeon |
| :--- | :--- | :--- | :--- |
| to do with teeth | $=$ | dental |
| pig's meat in slices | $=$ | bacon |
| lifelike - not real | $=$ | realistic |
| very deep sorrow | $=$ | grief |
| feeling in need of food | $=$ | hungary |
| 10 hundred | $=$ | thousand |

During Break:
Asked Mr.J3 and Deputy (Mr.J4) if any of those who missed the attitude scale last week were here today and could do it today.

After break: I left some groups working on "Brickup" whilst I administered the attitude scale to the absentees.

First group of absentees (4 boys) J3 worked on "Brickup" whilst I administered the attitude scale to 4 absentee J4 pupils - I explained what $I$ wanted them to do, as I had before. And I kept an eye on the "Brickup" group at the same time.
When the $J 4$ pupils had finished, they went back to class. Then
the group of two J3 girls did the attitude scale and when the they had finished, I let them have a go at "Brickup" (they'd been watching the boys before). I then administered the attitude scale to the absentee group of four J3 boys.
When they finished, they went back to class. And so did the girls using "Brickup".

CODE: Hf70
J \& A (the two absentee girls who did the attitude scale): "Brickup" Results: 19/24 = 79\% (some help from me).
 boy, A, who has a go later)

Results:
an amount $\quad=$ quantity (help from me + dictonary)
a person who has no courage $=$ coward
a sale where people bid for items $=$ auction
to honour and adore $\quad=\quad$ worship
a prickly plant with fleshy leaves $=$ cactus
to do with the night $=$ nocturnal (help from me)
to deceive or puzzle someone $=$ baffle (help from me)
an extremely clever person $=$ genius
to strengthen $=$ reinforce (didn't get this)
a road bordered by trees $=$ avenue
a newspaper reporter $\quad=\quad$ journalist (help from me)
money paid to a retired person $=$ pension
surprise or amaze $=\quad$ astonish (didn't get this)
the outside of a building = exterior
to become gradually worse $=$ deteriorate
fully grown $=$ mature
surprise or amaze $=$ astonish
TOTAL: $\quad 15 / 17=88 \%$
CODE: Hf71
A. has a go on his own - he is a very good speller and is good at guessing the words.
A's Results:
to answer or reply $=\quad$ respond (help from me)
to strengthen $=\quad$ reinforce
a type of chalky rock $=$ limestone
coloured paper thrown at weddings $=$ confetti TOTAL: $4 / 4=100 \%$
A. has another go but doesn't finish as the bell goes for lunch. I arrange to go in next Thursday.

Arrived at 9.45. Went along to J3 "area". They were listening to the end of their religious broadcast. Then the computer was set up. Mr.J3 spoke to me briefly - all he did was to say which children should go next - he said I could use which ever program I liked.

I found out that there wasn't any information other than that which was in the box - so basically no information to go with several of the disks. At one point $I$ was looking at "Eureka" but couldn't work out what to do. Mr.J3 didn't know either. He doesn't seem familiar with many of the programs.

First Group: 2 girls: M \& S.
I put in disk one and had a look through these programs (early programs - probably came with the computer).
"Anag": - program called "anagram": muddled up letters - all answers shown at the top of the screen. The children had to unscramble the letters. Different levels. If answer is correct then "jolly good", "quite correct", "full marks" etcl

CODE: Hf73
The girls took turns at the words.
Mr.J3 said it was good for them to have the practice as they missed having the computer on Monday - practice at using the micro rather than the work being done.

There were 1 - 12 levels of difficulty. The girls tried 1,5 and 10. But even the "very advanced" level wasn't much more difficult - only longer words used. But all the words - 16displayed at the top of the screen. The word just had to be identified and unscrambled. I did try covering up the words this made it somewhat more difficult. There should have been some way of choosing to do this. But it's only a very simple program. They also encountered a problem - they wanted to type "don't" but the computer wouldn't accept the "'". I ended it by pressing escape at this stage.

They then had a look at "Build2": directing a three-D square around the screen, making 3-D drawings using "in", "out", the four arrow keys and "x" (no. plotting). They explored this a bit - seemed quite keen on it. I didn't think it very satisfactory graphically speaking. They ask if they can draw a house - they do make an attempt but get bored with it.

They try another program.

CODE: Hf74
"Spike Abacus": Using an abacus, it asks:-
-how many hundreds?
-how many tens?
-how many units?
-what is the number?

It was not easy for them to realize the whole number. But they do get the hang of it quite quickly. Also as an option they could put beads on the poles to indicate numbers.

After Break: Second group: One boy and one girl: V \& A.
I taped these using "Ergo".

Still with disk one.
"Eureka": couldn't work out what to do.
"TestC": just a test card.
"Trains": too easy - simple sums.
"Box": seen before.
"Ergo" (TAPE No.6:Side A)
Finding the patterns between the numbers (seen with slow group at
F. Secondary school).

It shows a square, 5 by 5 , with two numbers revealed. The patterns of numbers has to be worked out. Initially guess work is needed (but the program responds with "too large" or "too small") until the

CODE: Hf75
the pattern is spotted (geometric and arithmatic progressions). They score points for every number guessed correctly the first time.

Results:
First go: 75/100
Second go: 80/100: the computer then suggests a more difficult
level is chosen: the pattern more difficult to work out.
Third go: more difficult level: 20/100
Four go: 40/100: easier level.
Fifth go: 80/100: easier level.
Sixth go: 30/100: difficult level.
Good co-operation. A. quick at working out the patterns.
Program quite challenging. V. mainly directing the cursor to the squares - A. doing the thinking.

V and A. finish after 20 mins.

NOTES ON TAPE:
TAPE No. 6 Side A
Counts: 000-210 ( $\sim 20 \mathrm{mins}$ )
Fieldnotes: Hf74/5
The tape recording picks up the children's talk about the program - mostly $A ; V$ directing the cursor. Shows the children's strategy (but quite a lot of direction from me - too much) See accompanying fieldnotes.

Third Group: 2 boys: $\mathrm{R} \& \mathrm{M}$.
"Morless": putting in $<,>$, and $=$ signs in. Quickly too easy.
"Time": Seen before at another school (c) - too easy.
New disk: commercial: Ladybird/Longman
"RallyA": visiting towns: questions answered correctly, more fuel
received. Levels of difficulty for the sums: multiplication, divide, addition and subtraction. Sums really easy, or very difficult - long multiplication and division.
Hopeless graphically! Not a particularly good program.
CODE: Hf76
The pupils have to visit the towns marked by a letter on the grid. When they have done that, the time, the number of units (squares on the grid passed through), the units of fuel left and the number of sums asked and answered correctly is reported.

Results:
M: R:
3 mins 16 secs 2 mins 24 secs
25 units
1 unit of fuel
29 units
10 sums asked
1 unit of fuel

8 correct
14 sums asked
10 correct
M. is called away to look in the library van.
R. selects a very difficult level - I have to help him with the long multiplication sums. He can't do them without help. This goes on until lunch.

General Comments:
Today gave me further opportunity to look through some more programs.
The children seemed pleased to see me and keen to have their turn at the computer.

Arrived 10 mins late (traffic).
With J3 for the morning - the computer was brought in and plugged in in the usual place - cloakroom area off J4.

The kids seemed pleased to see me and very keen to have their go at the computer. But in actual fact $I$ only saw two groups of two - one before Break and one after (I left it to Mr.J3 to select which ones came to me and for how long - he left it to me to select the programs to use).

First Group: 1 girl, 1 boy: V \& A.
ASK programs: "Tables Adventures".
(1) "Shooting The Rapids": when the canoe hits the rocks they must find one of only two numbers that divide exactly into it (not counting one and the number intself).

Good graphics on this program - generally went down well.
What happens is that the canoe hits the rock and a number appears - e.g. 14 - they then type 7 or 2 and the number 14 is divided giving 2 or 7 . The canoe then goes on. If they get the number wrong, the canoe sinks and they have to start that course again. If the canoe successfully reaches the end of the course, the man jumps out, waves his arms about and a little tune is played.

This program is not bad - quite challenging - e.g. find the factors of 51. Graphics are good - the little man went down well - but basically it's a drill program.

CODE: Hf78

When the canoe successfully completes the course (this may take several goes) the time it took (in seconds) is given. This encouraged the groups to do it more quickly next go.

Results:
First go: 328 secs: Second go: 119 secs: Third go: 146 secs.
This group then had a go at:
(2) "Underground Escape"

Similar to the previous one but this time they have to direct the little man up from the bottom of a mine shaft. He encounters boulders with numbers on them - three numbers are shown on the rocks to begin - they have to find the numbers that divide exactly into two of them. If they do this successfully the boulders disappear and the man can continue climbing. If not they can have several goes - the mine fills up and the little man drowns.

```
Results:
First 2 goes: the man drowns.
Second 2 goes: they successfully get the man to the top.
A's Comments:
"That canoes one's better. It does say how long you took on this
one ".
But general comments: "smart these"
V: "can I press the arrow keys this time?"
They have another go.
CODE: Hf79
They then have a go at:
(3) "Rainbow's End"
They select a times table between 2 and 10 - they select 5. The
tables grid is shown: the multiples of 5 are given. They have to
say how many hops of }5\mathrm{ would reach one of the multiples (e.g. 35
= 7 hops).
They don't spend long on this as the bell rings for Break.
Comments: A: "I've done no work this morning"
After Break:
Second Group: 2 boys: R & M.
They had a long session - more than an hour (1).
First they have a go at:
"Shooting The Rapids"
M dominates and takes his turn first. Completes it in 146
seconds.
Then R has a go - but M takes over. M then wants to try
something else, so they have a go at:
"Rainbow's End"
But they select the 2 times table and only spend a short time on
this before wanting to move on.
"Number Families" (TAPE No.7:Side A)
With this program, either numbers 1 - 20 or 1 - 60 can be
selected. What happens is the cursor is moved along to the
desired number and return is pressed - if that number has any
factors then it is blocked out along with its factors - a score
is given (the sum of the number and its factors). Then another
number is selected (from the remaining numbers) and the same
thing happens. If it doesn't have any factors, or
CODE: Hf80
its factors are already filled in, then it can't be selected.
The idea is to get the highest possible score.
```

Results: (with numbers 1 - 20) M : 60: R : 80: M : 81: R : 68:

I gave then a few tips like selecting 19 first as 1 is its only factor and 1 is always blocked out with the first number (so if 19 is not selected first, it can't be selected later). They have another go and score 87.

I need to actively stop $M$ dominating and let $R$ have his go. If $I$ hadn't been there $R$ would have merely sat back and watched.
M. asks if he can have a go at using the numbers $1-60$. They do. Results:
M: 651: R: 786.

## NOTES ON TAPE:

TAPE No.7:Side A.
Counts: 000 - 161
Fieldnotes: Hf79/81
A recording of children working at the computer. A lot of guidance from me - too much again. But they quickly seem to pick up on my "tips" and use them on successive goes. See accompanying fieldnotes.

M then says: "Shall we play a new game, yeah?"
I press BREAK and load the programs again - "Children From Outer Space" automatically comes up for some unknown reason.

CODE: Hf81

They wanted to try it so I let them, though I don't think much of it.

They went through the sentences that have to be typed in with the correct spellings. This actually worked quite well: they seemed to like writing it down and responded to the graphics (I had to actively tell $M$ to keep back and let $R$ have his go).

But then sentence appeared: "children are fighting in the corner" No spelling mistakes in that. I suggest they type it in in the past tense - but that doesn't work. Can't resolve that one so they move back to the "Tables Adventures" and have a go at "Underground Escape" and the "Self Test" program. (the recorder batteries run out so have to change them)

Interesting with the "self test" program - had to select whether they were: "slow", "moderate", "fast" or "very fast". M selected "fast" (and he was - 9/10)

R selected "slow" but he was fast too (7/10).
$R$ seems to lack self-confidence. Can't imagine $R \& M$ working well together!

CODE: Hf82
This was my last visit to Headland school. I think I have seen enough. There doesn't seem to be a great deal more to see. Basically what they are doing is unadventurous and pretty much unplanned - except that they have a timetable.

I said my good-byes: Mr.J3 thanked me, and I thanked him. Said cheerio to Deputy (Mr.J4) and the Head, and they both said that $I$ can call in anytime, if $I$ 'm passing or any thing. I said I'd keep in touch, by phone (see if anything new is happening or any plans).

CODE: Hf83
DATE: Thursday 11th September 1986.

I telephoned the school, intending to arrange a visit to go in, but was unable to!

I spoke to the Head, explained who $I$ was and asked if he'd settled into the new term:
Head: "No, not yet. There's been one staff change".
I asked if it would be possible to visit again, to talk more with the teachers:
Head: "Well, not really, we're very busy. How many visits would this entail?"
"Just one visit - I'd like to talk more to the teachers about what they think of the micro in school, and whether they have any plans"

Head: "Well, if you wanted to do something with the children...., you could talk to the teachers on your rounds, but..."
"I know it would be difficult, but it would be nice to talk to them quietly for 10 mins or so..."

Head: "Well, now you're living in cloud cookoo land That would be impossible..."

CODE: Hf84
"Well, failing that, does that school have a brochure, or is there any policy statement about computers in the school you could pop in the post for me?"

Head: "Not really. The aim is to familiarize the children with the computer. For this, each class has the computer for a period a week... that leaves one and a half days for anyone to use it... for teachers to appraise software."
(Insertion: CODE: Hf85: He emphasized the aim of familiarity. He said, at the school the aim is to familiarize the pupils with the computer. He said they don't teach programming, but he seemed to have the impression that the school was expected to. He said teaching programming might be possible on a one-to-one basis but not with a whole class.)

I asked him: "Do you have any plans, to buy any new software...?"
Head: "It's a question of funds. We spent too much money on the machine as it was. Too much has been spent already. We took up the offer with the department of industry, but it cost us over £300. And now you can pick them up for much less. It was all a big con! They must have known about this."

Words from me about how quickly things developed with the technology - implying that $I$ thought everyone was surprised how quickly things happened. I asked him how long ago they bought the micro - over 2 years ago. Then he continued:
"If there's any funds left over, then some software might be bought - the reception teacher was appraising software, but there isn't anything

CODE: Hf86
suitable for children just starting school. So, if there's any money left, we might buy something there."

I asked him: "Do you find it a problem choosing the software?"
Head: "Well, the catalogues are useless. It's best to find someone who uses the program and ask them".

I sympathized with this view, and the conversation ended - he'd succeeded in keeping me away from the shcool.

It is very clear form the conversation that he is disillusioned with the micro and feels bitter about the money "wasted". And from what $I$ saw going on in the school, I am not very surprised! I also got the impression that he wasn't proud of the way the micro was being used (if at all now), since he made great effort to dissuade me from visiting. His tone was definately not welcoming! His lack of enthusiasm indicates his attitude towards the computer.

# GWYBODAETH I RIENI 

HEADLAND<br>YSGOL<br>Wher ary

Prifathro/Headteacher :

Cadeirydd y Llywodraethwyr/ Chairman of the Governors :


Mr. G.W.S: marimar


Er bod y manylion yn y ddogfen hon yn gywir pan gyhoeddwyd hwy, ni ellir rhagdybio na fydd unrhyw newid a all effeithio ar y trefniadau perthnasol cyn dechrau neu yn ystod y flwyddyn ysgol neu mewn blynyddoedd i ddod.

Although the particulars in this document are correct at the time of publication, it should not be assumed that there will be no change affecting the relevant arrangements before the start of or during the school ycar or in relation to subsequent school years.

$\%$

1. THE SCHOOL
 HE: a day, bilingual; co-educational schoon.

The school takes in new full time pupils once a year, in September, after their fourth birthday, i.e., must be five by the last day of the following August. Childxen are admitted the texm-fothowing Ehetr Intrd birthiay te the Nuteery Unit on a part time basis, i.e., morning or aftemoondaily.
The School Day
Morning session
fansery
Infants/Juniors $\quad 9.00$ a.m. -12.00 p.m.

Infants/Juniors $\quad 1.00 \mathrm{p} . \mathrm{m} .-3.30 \mathrm{p} . \mathrm{m}$.
Organisation



There is a teacher for each age group or class plus one qualified Nursery Assistant to assist the teachers of Units 1 and 2. The classes are taught in ability groups and each group consists of up to 8 children. The group system is quite flexible so that pupil movement between groups is in no way restricted.

## 2. THE CURRICULUM

The function of the schoolis to foster and encourage the child's development as an individual and as a member of society, A thorough grounding in"the basic skills is emphasīséd but regular class and group projects help Foríginality and the development of the particular interests of each child. The aim is friendliness and the encouragement of the individual.

This means that in school the child will follow acuriculum which will -
(a) Favelop the basic skilig listening, speaking, reading, writing
and mathematical skills;
(b) give him an opportunity to Study and to interpret his environment;
(c) foster a healthy social attitude;
(ch) enable him to gain varied experience्厄 and to give expression to them.
Apart from language - which is related to everything that is carried out in school - aspects of Mathematics and Science, Environmental Studies (nature, history and geography) and Religious Education are studied, all in accordance with the child's age and ability. Provision is also made for music, physical education, sports, art and craft work. Recorder lessons are offered to the seven year olds and violin lessons to suitable ten year old candidates. The facilities for physical education are very good and swimming lessons are offered to all pupils during their final year. The school has football, rounders and netball teams and participate in inter-school fixtures and county tournaments.


Our aim is to try and ensure that the child, by the time he is eleven years old, is a child who is fluent and able to read and write in both languages, a child who is aware of the world around him as well as being a child who, in the course of his school career, has had every opportunity to develop fully according to his age, ability and aptitude.

## Sex Education

No formal Sex Education lessons are given in this school.

## Religious Education

The school has no direct or formal religious affiliation. The religious education provided is based on the agreed syllabus, a copy of which may be examined at the school. Suitable arrangements can be made for children whose parents object to them receiving religious education or attending religious service.

## The School's Language Policy

i) In accordance with the Gwynedd Education Authority's Language Policy both Welsh and English are given equal emphasis in this school. Our established goal is to try and ensure that every pupil is thoroughly fluent in both languages by the end of his primary school career. In endeavouring to achieve this the following guidelines are kept in mind:
(a) Once the child has settled into the school, attention is given to developing his oral skills in the second language, chiefly by taking advantage of the opportunities that arise daily in the classroom.
(b) At first we concentrate on developing the spoken language but the school's intention is to ensure that all children will be literate in both languages as soon as possible.
(c) In the Junior Section of the school increasing use will be made of the second language in all its forms, and we will ensure that every child encounters a variety of experiences in both languages, and applies them both in various contexts.
(ch) The language balance will vary somewhat in nature from term to term and from year to year, but the school's aim will be to ensure that every child can speak, read and write about every aspect of the curriculum and about his life and experience both inside and outside the school, in either language, without difficulty.
ii) Every pupil in this school is expected to learn Welsh and English to the maximum of their capability. When non Welsh speaking newcomers come to the area special arrangements are made for them, and the Education Authority will help the school with that work.
iii) Welsh is used as the natural language of school life in its formal and informal aspects. We always try to make sure that children who do not yet have a command of the Welsh language, fully understand the situations they are in, and we give special attention to any individual who has language difficulties.
Homework
The children are not given formal homework but occasionally a particular teacher may ask a child to do additional work in order to overcome some weakness or to concentrate on a special aspect of work.


## Pupils with special needs

It is ensured that children who need additional educational help are given special attention by the teacher or the peripatetic teacher who specialises in the field.

The special education unit which is part of the school offers suitable education to deaf children of the locality. These pupils join the other classes for many activities.
3. PASTORAL CARE AND DISCIPLINE

Great stress is placed on good social behaviour and this can be achieved by the example set by the staff, both teaching and ancillary, and the co-operation of the parents. Any serious misbehaviour or anti-social attitude is drawn to the attention of the parents who are then expected to fully co-operate with the school to eliminate the problem. By the same token the Headmaster and Staff will always welcome any approach made by parents regarding their child's educational or social development. Pupils at this school are disciplined in accordance with the policy laid down by the Gwynedd L.E.A. with the exception of corporal punishment, which is not administered.

## School Uniform

There is no formal school uniform but children are expected to be dressed cleanly and neatly.
School Rules
A supplementary information sheet has been prepared and you should receive a copy with this handbook.

1. Parents to inform the school, by letter or telephone, of the cause of any absences. (If hospitalised the dates of admission and discharge should be included).
2. 'Holiday Form' to be completed if absence caused through parent being on annual holiday from employment.

## PERSOVAL PROPERTY

Personal effects should be kept to the absolute minimum as the school is unable to accept responsibility for such property.

SAFETY

1. Children should not present themselves at school earlier than 10 minutes before the session commences.
2. Pupils are not allowed to leave the premises during the lunch hour unless ther are going home for dinner.
3. Early release from school only granted following a written request frox the parer:.
4. It is important for the school to know where parents can be contacted during school hours incase a child is taken ill or receives an injury.
5. Consent Form must be completed by parent prior to any child being allowed to farticipate in out of school activities organised by the school.

## DINER MONEY

Dinner money collected on the mornings of the first school day of the week ar. $1=5$ : day of the school week - normally Monday and Friday.

## BEN MERCY SCHOOL: CASE RECORD

## First Visit: July 1985

CODE: Bf(J85)1

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SCHOOL: Ben Mercy DATE: 03/07/85
No. ON ROLE: 240
EQUIPMENT: 1 BBC + monitor + disk-drive (not on trolley because
                    site split).
No. OF STAFF USING MICRO: 12 (total, though some use it much more
                                    than others).
```

AGE OF PUPILS using micro: All ages.
Questions.
The computer is used across the curriculum mostly.
The children work on the computer in small groups (usually about
four). Also sometimes as a class, to introduce a new idea.
How much time do children spend on the computer?
Classes only get half-a-day per week, so most groups of children
only get about half-an-hour a week.
How is the distribution of computer time between classes
arranged? On a rota system.

CODE: Bf(J85)2
Where is the computer housed? Mobile between classes, in theory, but lives in a corridor between several classes much of the time because no trolley.

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SOFTWARE: Includes "Adventure Island" (3rd Year Juniors - 10
year olds); "Granny's Garden" (1st Year Juniors - 7-8 year
olds); "L-Mathemagical" (4th Year Juniors - ll year olds).
CODE: Bf(J85)3
The computer is used for:
Drill-and-practice programs (not much else for Infants),
simulations, project stimulation, problem solving.
What do you/other teachers think of the software available?
Adventure games - very good: children really get absorbed -
stimulates much creative work too.
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CODE: Bf(J85)4
What in general do the pupils think of the computer?
Very enthusiastic - disappointed if they can't use it.
What does the computer add (if anything) to the school?
It can do things that teachers can't - e.g. the adventure games).
Does the computer in the classroom affect the teacher's teaching
style? The 3rd Year Juniors not used to "following their noses"
because of formal teaching - might have done better at "Adventure
Island" if they'd been used to finding things out for themselves.
CODE: Bf(J85)6
Additions.
The Headteacher: one year's sabbatical - working on M.Ed. on
computers in education - mostly interested in computer
simulations - did case study work with "Adventure Island".
Good school to visit for adventure simulation work.
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CODE: Bf1
DATE: Wednesday 13th November 1985

Arrived at 9.40 am. Saw Head in the staff room talking to one of the teachers - very busy. I waited until 10 am. Everything busy because the school photographer was there and all the people (mums and kids) locally were coming in for photos. The Head thinks it's a bit of a nuisance, but it brings the school funds of about $£ 100$ per year (on commission from the photos).

First had a chat with the Head in his room, about computers: 217 on roll - a fall - last year 240 .
The school is expecting lots of hardware very soon from the county: 2 BBCs and 2 monitors, 1 single disk-drive and 1 dual disk-drive (40/80 switchable), and 1 high resolution printer.

Then went along to the computer - situated in an "open corridor" near the classroom where the Welsh J2 teacher was intending to use a maths related program. But she wasn't ready to use it yet.

CODE: Bf2
Chat with Head continued:
The Headteacher went to the county offices and they agreed to give the school all this extra equipment (actually more than he asked forl) on condition that one of the teachers (the Head) would stay at the school until 5 pm so that other teachers from the area could visit and view programs etc. - in-service work. The Head intends to use the equipment for word processing - 2 Edword chips (1 Welsh, 1 English) and Logo (Welsh version - to test out).

At the moment the school uses:-
"Flowers of Crystal" (just started with a few of the Juniors). The Head isn't convinced of its value - the boys chosen to trial it had finished their work, so in a sense, the computer was used as a "reward". The Head wants to see what the kids get from it.
"Quest" - a database. The work started today.
Drill-and-practice programs.
"Dragons, World": an adventure simulation.
Computer not timetabled this year - as last - because teachers felt compelled to use it when it was their turn when it could have been put to more fruitful use with other groups at times (e.g. "Granny's Garden" - useful to have the micro for an extended period). Now teachers will request it and those with the strongest case will have it for that session.

Teaching organized on project work this year - this is a new approach - this term, TRAVEL (all the Juniors), next term, FOOD (intend to use database), summer term, COLOURS. This arrangement (instigated by the Head) came about as a result of the "Adventure Island" work last year where it was discovered that "the kids weren't good at using their nouse" - project work, it is hoped, will encourage the children to "think for themselves rather than be spoon fed". "Formal" work takes place in the morning; project work in the afternoon.

Break-time: in the staff room. Welsh spoken, which I don't understand.

About 10-12 staff and 2 student teachers - there til Christmas.
After Break: with the Welsh 8 year olds - only about 10. Others - 9 year olds - with a student teacher. Two year group as fewer first language Welsh. These children had been working on co-ordinates and were using "Pirates" program to reinforce this work. The kids worked at the computer in 2 s and 3 s , taking turns. They have a grid in their books - guess a reference first (aim to find buried "treasure") then the computer tells them which direction to go in. They use this information

CODE: Bf4
to guess again - marking grid references with a dot each time, until they find the "treasure" - diamonds, pieces of eight, old coke cans etc. The treasure is the "reward".

The children seemed quite enthusiastic and wanted more goes - the teacher explained how to use the program first - I helped a few times.

It was basically a drill-and-practice program - not particularly impressive. The group worked quite well - taking it in turns one boy was particularly fair - waiting for a "slow" girl.

A Welsh version of this program would have been used if there had been one available.

The teacher didn't seem particularly competent with the actual machine - and when she'd finished with the program, she asked: "should it just be turned off now?"

In this case the computer was just being used to reinforce.
After Dinner: no one using the computer to begin so I looked at a few programs with the Head: "Number Chaser" (ASK) and "Number Painter". The latter: an instructional-type program for maths

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work - making numbers add up to a given total - against
CODE: Bf5
time. The Head said it had been "successful" - thought it was a
good drill-and-practice program - 2 kids tried it - not
particularly note-worthy - they enjoyed it though.
Then "Note Invaders" - another drill-and-practice program. The
Head thinks it has everything such a program should have -
especially approves of the return of the placing of the notes
when an answer is wrong - rather then just "Wrong. Try again".
4 pupils used this program - 2 girls and 2 boys from the recorder
group who couldn't read music. The program basically requires
pupils to name notes. By the end of about 30 mins, the kids were
quite quick at recognising notes on the scale (written). The
Head asked, if I was a teacher, would I use the program? I felt
like saying "no" - the program was unrelated to the sounds the
notes made or the positioning of the fingers - but I said I'd
think twice about using it at the back of a classroom (the kids
made lots of noise - but the Head did think 4 was too many for
the group).
After Break: the Head took the 3rd year Juniors and began the
introduction to the database work to be used within next term's
FOOD project. He talked
CODE: Bf6
about organizing data - preparing facts.
22 pupils (approx) in the class. About half girls/boys.
He asked, "what is the point of shortening words?"
Lots of answers form the class: one example from the class
"R.A.M." but the boy didn't know what it stood for.
Answer wanted: because it uses up less memory.
Ended up with:
SNAME (surname) Williams (but there might be 2 so need another
                                    question)
FNAME (forename) John (but there might be 2 John Williams, so
    need another question)
AGE
10 (again, there might be 2)
CLASS 4 (there might be 2)
ADD (address)
HT (height)
WT (weight)
SX B/G?
```

There can be a total of 16 questions.

For homework, the kids were asked to come up with other suitable questions.

End of day. Left at 3.40 pm .
CODE: Bf7

Reflections:
Generally made to feel welcome - but felt I must be flexible want to build a "good" relationship - not only with the Head but with the rest of the class teachers too.

All the teachers ate their Lunch in the staff room - as I did unlike Longsight where, due to the Industrial Action, the teachers don't stay in school at Lunch time.

The Head said $I$ could make use of any of the pupils at any time, if I need them (I don't think that's what I want - I want to observe/find out.

I think the database work should be interesting - I shall follow that. And it should be really interesting when all this hardware comes.

The Head definately thinks that there is a place for "good" drill-and-practice programs, in the more formal aspects of the curriculum.

I arranged to go in tomorrow afternoon - not morning as previously planned - it looks like drill-and-practice programs are generally used in the morning - more interesting things happen in the afternoon.

One other comment: one of the teachers remarked that she'd been "too busy with the new project-style of teaching to use the computer" (!).

CODE: Bf8
DATE: Thursday 14 th November 1985.

Arrived at the school shortly before 1 pm . The Head informed me that he'd been trying to ring me this morning, but hadn't been able to get hold of me. I think he would have told me not to bother coming in as there wasn't much going on. However, as he couldn't contact me, he'd organized a group of boys to use the "Flowers Of Crystal" program.

The computer was wheeled from the Head's room (indicating that it hadn't been used that morning) to a small room (carpeted, with T.V.). Here I was left with a group of $9 / 10$ year olds (Standard
3) boys, and "The Flowers of Crystal". These boys had read the story and this was the second time they'd used the program - they hadn't got far the first time.

It was interesting to see what they did. Basically they visited all the places (forest, city, lake, hills etc) but didn't really find out much. One boy dominated, keying in all the words. All were enthusiastic - lots of talk and argument about where to go and what to do. On one occasion they were given the

CODE: Bf9
message, something like, "to continue would be dangerous". One asked "shall we go on?"
Another: "We might die"
A third: "That doesn't matter, we don't really die!".
They weren't at all afraid of any of the monsters either. They just rushed around without thinking, being "real men". For instance, in the Forest they ambled aimlessly even though I suggested they map out their positions - and I even drew a grid but they were uninterested.

However, after I had suggested it several times, they did begin to plan, thinking about where they'd go before deciding what to carry. (We moved from this room to the usual position in the corridor as one class wanted the T.V.). Also, on my suggestion, they wrote down all the monsters/baddies that could be met and how they could be "beaten". More interesting things happened when they went to the factory and managed to get a pass for the city. They then had 4 towers to visit. They increasingly made more notes and planned ahead. They enthusiastically continued through Break (it was raining) and on afterwards until 3 pm finding the special fertilizer and water.

Reflections.
I think this program does need some intervention from the teacher - to encourage

CODE: Bf10
making notes and planning. However, $I$ do think their aimless wanderings were a useful lesson - they realized they weren't finding anything out.

The Head asked them lots of questions about what they'd done and what they think they'd achieved - they answered enthusiastically. The Head isn't convinced of the worth of the program (that's why only one group are using it). He also thinks 5 in a group is too many. Interestingly enough, he reckons that girls would handle it differently - being less adventurous and more methodical.

I think the "Flowers Of Crystal" could be a valuable program. The Head asked the boys to write about what they'd done and plan ahead for next week.

3-3.30 pm: Looked at some more programs with the Head: "Infant Letter" and "Infant Number" - drill-and-practice programs. The Head thinks they have a place.
"Front Page": a program for laying out the front page of a newspaper - pretty useful - much more so if there was a printer.

CODE: Bf11
I asked how the Head got and selected his software (there's about ` 300 worth). He said basically he begs, borrows or steals (not really): he has some demonstration programs, some acquisitions from his seconded year. The school has actually purchased few e.g. the music one I looked at yesterday ("Note Invaders"). He also reads magazines (Educational Computing, and M.A.P.E. magazine).

I arranged to come in next Wednesday afternoon when the database work will continue.

DATE: Tuesday 19 th November 1985.
Phoned the Head to check that tomorrow's visit is okay - he said "yes". I told him I wasn't exactly sure what time I'd arrive as I'd be driving from Headland school. He said not to worry as the database lesson wouldn't start until 2.45 pm - possibly implying that not much else would be happening with the computer before that.

CODE: Bf12
DATE: Wednesday 20th November 1985.
Arrived at 12.45: talked with Head first. Returned M.A.P.E. magazine he lent me, "Micros and Maths in School" - a discussion paper by Fletcher "HMI".

He told me the plan for the afternoon: "Flowers of Crystal" (new group of girls) then database work ("Quest").

I helped manoeuvre the computer to the corridor
"Flowers of Crystal": 4 girls (Ni, Ch, De, and Sa).
(I shall make some judgements and say they were "very nice middle class girls - bright too"). Head gave them a litle chat first - asked them if they remembered the story - not well - and suggested they made detailed notes of what happened. Head popped back a few times during the session to see how things were
progressing.
First the girls read the story. I suggested they note down the items Rumala had hidden. They do this. The Head suggests it would be better if only one made notes. They discuss this and one is chosen.

They proceed with the adventure.
Basically, I thought it was a productive
CODE: Bf13

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session - if not too long - until 2.30. Lots of co-operative
decision making went on. Lots of pre-planning and thinking -
e.g. - "If we want to go to the lake then we need the lie
detector. To get that we need to go to the city. To go there we
need a permit which we get from the factory and to go there we
need a disguise kit." On several occasion they were thinking
this much in advance, and on several occasions they tried to get
to the lake again (they got there once, and passed the fibber,
but they were unable to test the water as they did not have the
water tester) but many attempts were unsuccessful due to the
Blids etc. intervening. Lots of notes were made. The girls
responded well to the noises and the graphics - some described as
"scarey". I should have liked to have taped this session but I
had not planned ahead so well myself - next time I'll take the
recorder.
The contrast between this group of girls and last week's group of boys is quite remarkable: the boys just stormed ahead, not planning in advance. The girls were much more methodical and careful, though less adventurous - e.g. they decided not to continue when they were warned that it might be dangerous. The Head predicted this contrast between the girls and the boys as a similar thing had
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CODE: Bf14
happened with "Adventure Island". He reckons it is in the nature of the girls to be more methodical. And he also added that more boys had had experience of computer games hence their non-excitement with the graphics. I think the Head does not put enough emphasis on the fact that these children are now $9 / 10$ years old and have been socialized into reacting the way they do. How much does the school encourage "methodicalness" in girls and "adventurousness" in boys?

The girls worked through Break without realizing it. They were asked to write and draw cartoons of what happened.

After Break the computer was linked up to a T.V. screen in the
corridor area and J3 all congregated around the screen. Since last week's introductory database talk, questionnaires had been designed consisting of the following thirteen questions SNAME, CNAME, DOB (date of birth), ADD(ress), SX, HT, WT, WST (waist), SHOE, B(reak)FAST, SNCK (snack), REGEX (regular exercise), BTIME.

CODE: Bf15
Each member of the class (24) had answered the questionnaire and this morning the Head had typed the data in. Some problems:SHOE - size had to be in continental measurement else size 13 would appear bigger than 1.
BTIME - bedtime converted to 24 hr clock
For this session the Head was interested to see how good the kids were at hypothesis forming.

He told them that they would have to learn some new words - e.g. QUERY, NIDENT (no identical).

First he printed out on the screen some of the questionnaires, then, prompted by the remarks from the children, two scattergrams were shown and explained/discussed (pupils were not familiar with scattergrams) - weight against shoe size, and weight against height. These were also shown as bar charts.

The children were interested and responsive throughout. Interestingly, when discussing the scattergram they constantly referred to the actual concrete examples of the children represented - e.g. - "There's Richard, at the top because he's the tallest".

Over the next few days the children were asked to think of the questions they have

CODE: Bfl6
and differences which might need to be made when the whole school is given such a questionnaire.

After end of school: brief chat with Head about afternoon's work and about the Domesday Project - the school had not finished that - he thinks it was too adventurous a scheme - the one good thing coming from it being the increased numbers of disk-drives that schools in the county had bought.

Successful/worthwhile/interesting afternoon - getting more of a feel of the school - this "Flowers of Crystal" work and the data base stuff proving interesting. And things could really take off when all the new hardware arrives.

I asked what had been happening since my last visit (i.e. on Friday, Monday and Tuesday) and he said just some drill-andpractice programs were used.

I need to find out what programs are used in the school and how long the machine is used.

CODE: Bf17
DATE: Tuesday 26th November 1985.
The following message awaited me from the Ben Mercy Headteacher: "Arrangement for next Wednesday has to be cancelled due to Industrial Action. School closed next Thursday and Friday also because of occasional holidays."

DATE: December 4th 1985.

The Head was in his office. He told me that he had collected all the new hardware from the county offices on Friday - 2 BBCs and monitors, one printer, one disk-drive, one dual disk-drive and and "Edword" chip (plugged into the computer on the right of the keys). Excellent. He said that not a great deal had been done since my last visit: some teachers were off school last Wednesday Thursday and Monday (Industrial Action). Some of the teachers had turned up and the Head had taken this opportunity to demonstrate some programs to them ("Viking England"). Since Friday the Head had been grappling with the printer - he can't get it to skip the perforations - I tried to help him but we could not manage it. He talked about how difficult it is to learn things from instruction books. There is also a problem with the plugs - the new computers are fitted with special plugs and he only has one adaptor so at the moment one computer is in the Welsh J3/4 classroom cupboard. The other is plugged in the Head's room; the third is on a trolley but not plugged in. It will obviously take some time to get all the things sorted out. He mentioned that the main use he saw for the printer was administration and "Quest". He did say for the word processing facilities to be worthwhile it would be helpful if children could quickly know their way around the keyboard.

I returned the Fletcher Discussion report.

It was decided that it would not be worth visiting on the last Wednesday of term as there would be Christmas services, parties and such like, so my last visit this term will be next Wednesday.

Throughout this visit I did not do any taping because one group was welsh speaking and there were problems with the other.

J3/4: 18 first language Welsh pupils (9-10 year olds). Male teacher
Program: Fernleaf: "Viking England 1: Raiders" (4 in the set). Interestingly enough, this teacher had not shown much interest in computers until shown this program by the Head - it fits in with the travel theme for the term. It was clear from the session that he had had lots of "goes" at the program himself, and had enjoyed it. He liked it because he had done well at it. This was also the class that had tried "Mary Rose" and not thought much of it, and abandoned it after a few weeks.

CODE: Bf20

The class had gone through the program for the first time yesterday. By the time $I$ arrived, the first group (5 boys) were well into their go. Lots of discussion was going on, in Welsh (and English), although the program was in English. Their talk sounded thoughtful and unriotous. The class teacher offered advice, enthusiasm and humour off and on throughout. Each of the groups had a photocopied record sheet on which one member of the group recorded things lke number of men, number of horses, number of boats, percentage of loot, lives lost, number of days left...

Basically, the program simulates a Viking raid on the English coast. It requires the pupils to make decisions concerning amount of food, where to raid, numbers of men to take... The idea is to collect loot and not loose men's lives. When the raiders return home, "The Thing" comments on their raid saying such things as "The community is very rich but there has been a serious loss of menfolk"; most groups got this message. Loot seemed more valuable than men.

The second group consisted of three boys and one girl. The girl justified her decisions well - e.g. - "Hide the boats well as one has been lost." and "We don't need many men to raid the monastry as monks won't fight back."

The third group was made up of one boy and two girls. The class teacher was very interested in how the

CODE: Bf21
children were getting on and reminded them to fill in the record
sheet. Apparently, he had managed to return home from a raid a "Hero!"

A bit of a problem about the number of horses - when equipment is loaded on the boats it is the number of horses per boat not the total.

I was pretty impressed with this program - like it did matter what decisions were made. The effects were not random e.g. - if, when tasks had to be listed in order, putting up defences was put low down, it took many days. Likewise (and this happened to me when $I$ had a go during Break) if hiding boats is put too low down, they are stolen.

Just before Break the class teacher had a go himself and experimented with taking all or very few men on the raids. "The Thing" insists at least ten are taken, or left as guards.

Then $I$ had a go during Break: it was going well, lots of loot and few lives lost, but one boat was stolen and $I$ had to choose between men and loot. I chose men.

Whilst the groups were taking their turns others were writing up the record sheet.

Whilst this was going on, a group from another class was using "Note Invaders" with the recorder teacher. The Head says it really does teach them to read music.

CODE: Bf22

After Break: In the Head's room .
"Quest", BBC, dual disk-drive, monitor and printer (MP 165).
A group from J3.
First, four girls, but they did not seem to remember much about the work they had done with the files they had created. One girl was sent back to the class to find someone who did remember. She returned with a boy who remembered very well and then the others began to too. So a certain amount of refreshing took place first.

QUERY REGEX IDENT""
One of the girls does the typing in and uses the function keys too.

PRINT SNAME CNAME WT
FORMAT 1
OUTFILE LST:
GO.

But problems, so this tried:
QUERY SNAME NIDENT""
PRINT ALL
GO.

But problem:- files are printed out and appear on the screen, but only up to a certain number - always comes up with "bad data" at the same point -

CODE: Bf23
about ten to twelve files will not be printed out. Several things are tried but no solution found. It will print out another file. Perhaps the disk had been damaged; perhaps something is wrong with the disk-drive or computer. Anyway, it is virtually 3.30 so the pupils return to their class. Disappointing, but these things do happen - computers are not infallible.

Throughout this time the Head had to keep popping out (to see Mums and respond to queries).

I stayed after school for about fifteen mins working with the Head to solve the problem, but gave up. We talked about the arrangements for next time and he lent me a newspaper article in "The Teacher" about computers in the curriculum.

Not an unsuccessful day. It is a shame the Quest thing did not work but these things happen.

Talked about the groups' work on the "Flower of Crystal". The Head knew the boys had done some class work on it, but he could not put his hand on it there and then.

CODE: Bf 24
DATE: 10th December 1985.

Phone message from the Head: "School on strike again this Wednesday and Thursday". I shall ring next term to arrange further visits." I am disappointed really but it is out of my control.

CODE: Bf25
DATE: Tuesday 7th January 1986.

Phoned the school at about 11.15 and spoke to the Head. I asked him about visiting again, he said that was fine. He said he was leaving it for a couple of weeks before starting this term's project. I asked about visiting next Wednesday - he asked if I could leave it for another week, so $I$ arranged to visit on Wednesday 22nd January.

DATE: Monday 20th January 1986.
Telephone message from the Head: Another strike on Wednesday but I can go in on Thursday instead. He said a group were working on "Tray"

CODE: Bf26
DATE: Thursday 23rd January 1986
Outline of Day.
12.50-1.05: Chat with Head
1.05-1.10: Looking at MEP "Airbrush"
$1.10-2.00$ and $2.15-2.30$ : Observing and taping group using
"Tray"
2.00-2.15: With Head and J3 talking about their food survey.
2.30-2.45: Tea Break.
2.45-3.30: Observing and taping another "Tray" group.
3.30-3.40: Chat with Head about Logo.
12.50-1.05

Met Head in his office and talked. I gave him articles on "L Mathemagical" and "Suburban Fox". I returned a couple of articles he had lent me last time. Also passed on Welsh version of Logo chip which he was very pleased to receive - had waited for it for ages.

Talked about next visits up to half-term: next Wednesday looks okay but it is likely that there will be another strike the following Wednesday. Also next Wednesday there is an internal language inspection so there will be about three inspectors there.

Apparently the Head had been very busy recently. The "Quest" survey was lost due to a damaged disk, so he has changed it some what. Later during the afternoon he has a short classroom session with it. Nothing more is being done with "Flowers of Crystal." Time has been spent getting into the food project, the topic for this term. He told me that $J 4$ had been using "Tray" and I'd be able to see that this afternoon.

He then showed me some MEP programs he'd received recently. He had been experimenting with

CODE: Bf27
one of them called "Air Brush". With this program pictures can be drawn and coloured and then printed out. He'd done a tractor and printed it out. Also an addition to the "Front Page" program (for designing a newspaper cover) - this enabled three pages to be written - and the front page layout was different. The value of the printer with these programs was marked. However the Head
found the printer very slow.
He told me he had also been working with and familiarizing himself with the word processor.

At this point he left saying I could look at these programs whilst he set up the "Tray" program and group.
1.05-1.10

I had a quick look at "Air Brush" but did not have long enough to get much from it: there are new commands that need to be learnt.
1.10-2.30

Went along to the usual place in the corridor where the computer was placed and found a group of three boys and three girls using "Tray" (Ga, Ga, Ad, C1, Sh and Em). They were very absorbed in what they were doing - lots of discussion and an air of business about them.

With the "Tray" program, a piece of text is typed in and appears on the screen in an incomplete form. There are various levels for this, at the lowest level just a few words are missing; at the highest level only the punctuation appears.

The Head had tried this program with children of most ages and most had got something from

CODE: Bf 28
it, although it had originally been developed for used with remedial secondary aged pupils. He found there was one draw back - if the kids had got part way through working out the text and had to stop because of the end of the session or something, he had found no way of saving what they had done.

About the "Sketchpad" - this was not utilized because the class teacher did not know how to use it, although he did say he had spent time finding out about it so that it could be used. The children often asked about it because at times the message (words to the effect), "Why don't you use the Sketchpad?," appeared.

This group had had about three goes at "Tray" and clearly enjoyed it and found it challenging.

When the group began today's session all that appeared on the screen was the punctuation of the text. The text is revealed by buying letters (which lowers the jackpot score) or predicting letters or words (which increases the score). By the time I arrived a number of letters had been predicted and bought.

I shall not ago into detail about what the pupils did as most of

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the session was taped (TAPE No.4:Side A). The children were
silent and whispered for a few minutes and then seemed to
disregard the tape's presence.
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NOTES ON TAPE.
TAPE No.4:Side A.
Counts: 000 - 660.
Fieldnotes: Bf27-32
Sound quality: good
Program: Tray: 6 J4 pupils
Good co-operation and thinking, very fair turn taking.
437: "It's too hard..."
    "No it isn't. Look at what we've done so far..."
450ish: The group is stuck on "_sin_". They suggest they find
the passage in the encyclopedia.
482: They are getting frustrated.
J4 teacher: "Go on you can do it... I won't send you to music."
    Response: "Great!" (and they immediately apply themselves)
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500: They get "using." But still haven't finished, stuck on
"so_in_" (sowing)
525: They finish.
550: They are allowed to miss music and select another passage.
They select one they had previously done. They remember a lot
of it.

General Comments:
Tremendous amount of discussion and "hard" thinking. The group worked well together - nobody really dominated, or was left out. of their

CODE: Bf 29
own accord, the children took turns at the keyboard (moving the cursor around and so forth) they seemed a bright bunch and clearly enjoyed what they were doing. They asked if they could continue, although they did finish the text before Break. They did continue, missing their music lession. This was regarded as a reward!

For the few minutes until Break, after they had finished the text, they were allowed to select an "easy" text which they had done before. Even though they had done it ten days previously they could do a lot of it from memory. The class teacher, who popped in and out quite often, commented that it's a shame they couldn't remember their tables so well.

THE TEXT (The Head copied this in from a book)
Nomadic tribesmen, who moved their cattle from one grazing to another, often found wheat and other cereals growing wild. They were a welcome addition to general diets of meat, fruit and berries. Dried in the sun or roasted, they tasted even better. Using sharped stakes, then later, simple hoes, they began to cultivate their own crops. So important was the new source of food that at sowing time a human sacrifice was often made.

CODE: Bf 30

Growing and harvesting his own food and storing it for the months ahead, can be regarded as one of the first and most important steps towards the civilization of man. (End of Text)

At the end of this session the class teacher talked about the tactics the pupils use to solve the problem - for example, buying the letter ' $E$ ' to begin then guessing 'THE' words. He said this group used good tactics which they had gained from experience. He suggested that it would be interesting to observe a group with less experience, who had had only one or two goes. And this is what I did after Break.

## After Break:

Second group with "Tray" (two boys and four girls - another girl wanted to join them but was sent back to the classroom as the class teacher thought that six was the maximum). This group was much less experienced. They worked on the same passage, the work was taped. I don't think

CODE: Bf 31
that they noticed the taping (batteries ran out part of the way through; I replaced them but must have missed five to ten minutes). See NOTES ON TAPE later.

This group, although less experienced, did use the same tactics as the more experienced group - e.g. they started by buying 'E'. The group worked less well as a whole - less co-operatively - it tended to be dominated by one of the boys (the other was very quiet). He did most of the typing in, though one girl did quite a bit too. These were the only two children who touched the keyboard, but all the children did work out letters and shouted them out when they had discovered a word/letter.

This group did not have as long as the other and they did not quite finish - the class teacher finished off the odd couple of words for them.

It was interesting that both groups had a problem with "using" they had "_sin_" and couldn't figure out what word it could be.

In trying to help them I asked what they were doing with the computer, and one said "playing games"!!

Generally, they were very absorbed in the work and seemed to enjoy it. It was interesting that the boy who tried to dominate the proceedings by taking major control of the keyboard was shouted down on occasions - he suggested buying letters very quickly but was told not to by the others because it would loose points.

CODE: Bf 32
The Head said it was interesting that at the moment the groups were concerned with scores - were in competition with other groups - by their own choice, yet he thought that that was a very minor aspect of the work.

NOTES ON TAPE
TAPE No.4:Side B.
Counts: 000-280.
Fieldnotes: Bf $30-32$
Program: Tray
Pupils: J4 2 boys and 4 girls - less experienced
Same passage as previous group.
Less co-operation - less turn taking on the keyboard - dominated by one boy (only one girl touched the keyboard). But they do work out the passage together - all offering suggestions. Lots of discussion. Girls notably more vocal than in previous group.

048: One girl says some one else should have a go now (at the keyboard) - but the boy does not give up his position.

Shows good strategy - predicting a letter and then buying it (doesn't cost anything if is is already in the text). But, the more letters predicted, the higher the score.

068: "It's about food, we're doing a project on food."
138: Batteries run out
138t: Voices sound different now - distorted earlier due to low batteries.

They get really excited at the end because they have nearly finished but the bell rings for the end of the day. They stay on later but have to stop.

243 approx: They have almost finished but are stuck on, "_sin_"

They ask for help from J4 teacher and me.
250: J4 Teacher: "What are they doing."
Pupil: They're cooking... no they're eating. They're doing food. They're...

J4T: What do they have in their hands?
P: Knives... cutlery...
J4T: What does this say?

P: Sharpened stakes.
J4T: What do they do with them?
P: Sharpen them.
J4T: No, they're already sharpened.
P: Flints

P: Stick 'em in the ground.
J4T: Well, if they stick them in the ground, they're doing what with them?

P: Building a wall... ehh... ooh... building a house
J4T: I'm sorry we'll have to stop there.
P: No... oh no, we've got 299...
P: Well, what do they do with them?
P: You tell us what they do with them, then we'll try and guess what they do with them, and then...
$A D B$ : What are you doing with the computer? You're...
P: Playing with it
J4T: No (laughs)
(all laugh)
J4T: What are you doing with it?
P: Typing.
P: Working with it.

```
J4T: No, yes. Another word for "working".
ADB: You're...
p: Ehh...
P: Using it.
P: Using
P: Yeah... oh yeah.
P: Predict. RETURN. Across, you wally...
270: "I want to do this I don't want to go home."
280: END
General Comments:
I found the "Tray" observation interesting. The children
certainly found it challenging and showed eagerness in using it.
2 - 2.15: The Quest Survey "Lesson".
I left the tape running with the "Tray" group (actually the class
teacher said that I'd hear on the tape that the children quizzed
him when he appeared - asked him what the words were, but soon
settled back to their own thinking when he didn't supply the
answers). The Head called me into J3 - just off the passage
where the computer was - because he was borrowing a few minutes
from the class teacher to talk about the Quest Survey on food. A
teacher directed discussion ensued: he asked about the survey/
questionnaire they had begun last term, and they remembered very
well. He asked what was the point of it: varied answers: "to
find out how different we are and why". He then told them that
he had changed the questionnaire somewhat.
CODE: Bf33
He asked who could remember the first question - very enthusiast
response and good memory:
SNAME (they remembered both the shorthand and what it
CNAME meant)
DOB
ADD
SX
CLASS
HT
WT
WST
BED
```

Up to this point the questions remained unchanged. The next was EX for exercise. It would be useful to find out how fit people are and how this relates to their size, weight, height and so on.

Then he asked: "how might someone's fitness be measured?" Varied answers. They talked about exercise and how it makes your heart beat faster - so pulse rate could be measured, or panting. He left them to think over this question: "How might we find out big a person's lungs are?"

It was only a short session to remind them of the work done last term. It worked well - a very enthusiastic response.
3.30-3.40: Short chat with head before leaving. He said he hoped to do some more sessions relating to the Quest questionnaire by my next visit.

He said he thought he'd start the Welsh
CODE: Bf 34

Logo work with the Infants (as seen at Manchester Mf(J85)1-4). He thought he'd ask the advisers when they come next Wednesday what they would like to see done with the Welsh Logo as it was hoped that this would develop language and they are language advisers.

He also talked about his work with the Welsh language primary teacher trainers at the University - he will be there tomorrow working with them and said he'd probably pop in - possibly to borrow the MEP stuff on Logo.

It was a good worthwhile afternoon. Good discussion taped too.

DATE: Tuesday 28th January 1986
Telephone message from Head: not to go to Ben Mercy tomorrow, Thursday instead.

I phoned him on Wednesday at 8.50am. He said that if it was convenient for me, could I visit on Thursday as the J3 teacher would find it more convenient. This is because on Wednesday afternoons half the class go to music lessons and she likes to use this time to do more individual work with the other half. I agreed to this arrangement.

He also said that he was disappointed because the new Welsh Logo chip that $I$ had left him isn't working. But he's contacted a computer man at the University and he is going to try to fix it. He wanted to show the Welsh Logo work to the language advisers
who come today.

CODE: Bf35
DATE: Thursday 30th January 1986

Arrived at 12.55 and met the Head who was just finishing a meeting about the implications of yesterday's visit by the Welsh language advisers.

He joined me at 1.10 pm and we talked until 1.45 pm . Basically it seems the Authority wants to introduce total teaching through the medium of Welsh with the rising five age group. Talked further about Welsh language.

The Quest Work: The questionnaire has now been reformatted and the Head has tried it out with three boys. More work was done with this in the afternoon.

I asked him about the attitude scale - if I could give it to J3 and J4 - he had a brief look at it (and kept a copy) and said it was fine, as long as I let him see any results. He asked how I would do it - I said I'd

CODE: Bf36
like to borrow the class for 15 minutes or so and go through it statement by statement (as the Longsight experience had seemed to show that this worked best). He seemed to think this was best too but wondered if the answers might be influenced by others - I said I would try to emphasize that there were no right or wrong answers. He thought that was fine particularly as J3 were used to thinking for themselves. He also commented on how interesting it would be to see if there were any sex differences. I will do the attitude scale next time $I$ visit.
1.45 - $2.30 \mathrm{pm}: \mathrm{J} 3$ class with the Head.

The computer is set up at the back of the classroom (but after the afternoon, the class teacher requested its removal to the corridor as more space was needed in the class and she found it a distraction/disruption).

He asked for the three boys who had helped him earlier. The class teacher selected three girls. The six children and the Head and I went to the computer at the back of the class. He then organized

CODE: Bf37
the children: the three boys at the computer typing in the data, reading it out and checking it; the three girls measuring and completing the forms - one acting as clerk and filling in the forms.

He explained the abbrevations for the months:
JY, FY, MH , AL , MY , JE , JL , AT , SR , OR , NR , DR.
The address: if the subject lived in B. it need not be written down. A few other points about addresses were made.

The bedtime will be written using the 24 hour clock. The head briefly explained this.

The two fitness tests: BUBBLE: lung capacity - blowing into water through a tube: timed.
STEP UP: Up and down on a chair for 1 minute and pulse checked after.

It was also decided to measure weight and height barefoot.
One of the three boys was the first subject. Main problem finding the pulse. This was too difficult. The test had to be changed. One girl suggested counting puffs but problems were forseen in the counting and the prevention of cheating. It was decided to do the bubble test first, then the step up exercise and then the bubble test again. The children

CODE: Bf 38
had great delight in doing these tests.
It was also decided to round weight down to nearest kg .
Before Break the three boys had completed their questionnaire.
2.45-3.20pm: Continued work with Quest.

The three girls completed their forms. When the girl acting as clerk was being measured one of the boys took over her job. He then wanted to do more measuring but was quickly rebuked: "The clerk doesn't do that - he just writes things down". (said one of the girls).

The time was measured in seconds using a watch but later a stopwatch was used.

## Comments:

The Head hoped I had got something from the afternoon. The computer was not the centre of things - "it was being used simply as a tool just as you might use a ruler as a useful tool" said the Head. The children really seemed to be carrying out an investigation. They were very

CODE: Bf 39
enthusiastic and excited. They were learning all sorts of things: form filling, measuring, accuracy, amongst other things. Using Quest is an interesting computer application.
3.20 - 3.30 : Chat with Head.

He has put a typewriter in 34 to help familiarize the pupils with the keyboard as a preliminary to word processing - he thinks that if they find typing too laborous then they won't benefit from word processing. When the class has become familiar with the keyboard he plans too put the computer in $J 4$ for word processing - using "Edword".

He also spoke about the industrial action: he's been badly hit because the staff are in several different unions and it only takes one teacher to go on strike for all the kids to have to stay away because of lack of playground coverage.

He talked about the Welsh language versions of programs: many Gwynedd teachers don't hear of new programs until they have been translated. This takes time and usually the easier ones (drill-and-practice) are first translated because they are shorter. Welsh Logo might change this.

CODE: Bf40

Further comment:
This must be the first time $I$ have observed computer use where the micro is not the centre of attention or work. This isn't a bad thing. The children were using the computer for their own ends - storing information - rather than learning from it, or it tutoring or drilling them. It's full value will be seen when the data is analysed. I wonder if such work would have taken place had it not been for the computer. Analyses would certainly been infinitely more difficult, and less rewarding, and more time consuming (inauthentic labour).

Lent the Head the MEP Logo pack.

CODE: Bf41
DATE: Thursday 6th February 1986
Arrived shortly after lpm.
Outline of Visit.
1-1.10: chat with Head.
1.15-1.40: attitude scale with J4.
1.40-2.30: Quest filing with J3.
2.30-2.45: Break.
2.45-3.10: attitude scale with J3.
3.10-3.20: Quest filing.
3.20-3.50: chat with Head.

1-1.10: Chat with Head:
Talked about the previous week - not a great deal has been going on with the kids as so much strike action - but things have been going on with teachers. The Head uses the strike action - when the kids are away - to spent time working with the teachers, showing them computer applications - in-service work. Because a strike was on this morning, he had done some work with the Infants' teachers. He thinks their attitude has

CODE: Bf42
changed: "They weren't too favourably disposed to the computer to begin, but now they're interested in what it has to offer". He had shown them an infants word processing package, which gave a large print-out. He thinks it would be very good to get the infants word processing. He believes that the infants should come to the Junior stage with keyboard skills. With infants, who can't write quickly, they will not be frustrated by slow typing skills. But gradually the typing skills should improve, so that by the time they reach junior age they should not be frustrated by slowness. The infants have also used "Paintbox", which is proving to be a "good little program" - it has shown its worth with the top Juniors too (according to the Head). He thinks programs are good if they can be used across age ranges.

Whilst chatting with the Head, a J3 boy was sent to ask if I was coming today. The Head commented that

CODE: Bf43
I'd been accepted as one of the "family" now.
1.15-1.40: Attitude scale with J4.

J4 teacher said that it was convenient to do the attitude scale right away, so I did. I took the class for about 20 mins talked about wanting to find out what they thought about the computer in school. Told them there were no right or wrong answers and explained how to fill in the questionnaires. I also said I was interested in their own opinions, so it wouldn't be worth looking at a neighbour's answers. I then handed out the sheets and read out the first statement. After this, different pupils took turns to read out statements. When it was completed, I collected them in. Some asked if they could put their names on the paper - I said it was not necessary - I didn't need to know their names.

I returned to $J 3$ and found them working on the Quest filing, with the Head.
1.40-2.30: Quest filing with J3.

The Head had set the children going before I went off to J4. One of the clerk girls was used to train another 2 girls (another girl joined them later). After she had done this, she became a "trainee" computer-typer-in-of-files. One of the boys instructed her.

The girls were busy filling-in forms - usually when they got to the exercise and bubble-blowing, another girl started on the next client - filling in his/her details. The system worked well and the girls clearly enjoyed their work. The completed questionnaires were passed on to the computer typist, who typed in the files. The Head commented that the whole business was going to take much longer than he had anticipated: there was no way data could be gathered on the whole school. He also said that he had been talking to the J3 teacher who had commented that there isn't enough time in the day. The food project had really taken off, said the Head, like no other, and it was a shame that time didn't allow some interesting paths to be followed up and work finished. The displayed work on food does seem impressive (project work is usually done in the afternoon - makes for a flexible timetable; I get the impression that basic skills work is done in the mornings - in fact, when $I$ went along to J4, the kids were about to start

CODE: Bf45
work on their Nuffield maths - not food-project work).
The Head remarked on the incidental learning taking place with the Quest work. The children learn the importance of accuracy e.g. the date of birth has to be written consistently - day of month, month of year: on one occasion, the month was written before the day and this had had to be corrected. The Head was surprised at the speed of the pupils' ability to use the 24 -hour clock - they didn't know about it before, but this questionnaire demands that the bedtime is written in the 24 -hour clock form the children needed to know how to do this, so learnt about it almost by themselves - he just said a few words about it and wrote a note that 6 O'clock equalled 18.00 . Now the children can write 9.30 pm as 21.30 with no trouble. He commented that children dealt with co-ordinate very easily after working with "Adventure Island". Yet he remarked, that in the past, he'd spent hours trying to teach the children about the 24 -hour clock and co-ordinates and it had taken ages for it to sink in. With the Quest filing the children had also learnt about weighing measuring and timing too. The Head really didn't think that such work would have been done without the computer (others, however, think that just an investigation is not computer dependent. I think it is not dependent, but is a spark - or stimulates

CODE: Bf46
such work, and later, cuts down on inauthentic labour).
The girls acting as clerks are also learning to expect certain answers - one client (female) blew bubbles for an unusually long time after the exercise - they thought the results looked wrong - in fact what had happened was the timing for the second blowing had been missed and by the time they had organized the timing again, the client had recovered her breath. In this instance it was decided that the client should complete the whole exercise again. This time the results were more as expected.

Work continued on this until Break-time.
2.45-3.10 pm: Attitude scale with J3.

Same procedure as with J4. The kids seemed quite happy to fill
out the form.
3.10 - $3.20 \mathrm{pm}:$ Quest Filing.

Actually before Break a problem with the quest work was discovered - the writing in the file disappears when it reaches mid screen. During Break the head transferred all the data onto another disk. He thinks it is something to do with the tracking - 40 tracks on 80 mode. But transferring it onto another disk didn't fix it. He eventually decided to start from

CODE: Bf47
scratch with a fresh disk and type it all in again - about 18 files to date - after school.

Other points:
The form filing clerks enjoy their work apparantly. So do the clients. The clerks select the next client - "you're next" response - big smiles.

A typewriter has been placed in $J 4$ and they have been using it. I was shown examples of typed pieces.

There are three computers in the school - one set up in the Quest classroom (J3), one in the corridor, and one in the Head's room.
3.20-3.50 pm: Chat with Head.

Further discussion about the Quest problem - I couldn't help him.
I shall not visit next week because of half-term.
We also talked about other programs:

CODE: Bf48
"Flowers of Crystal": The Head said he wouldn't buy it. He doesn't think that it is particularly good. (He also said that he wouldn't buy "Dragons' World"). About "Flowers of Crystal" he said that one criticism is that it is not posible to stop the program and save the pupils' position. He also felt that children can get caught up in a circle - going to the city, to the lake and back to the centre, for example - he thinks that this can be frustrating for them.
"Suburban Fox": He's heard a lot about this one and thinks that it sounds really good and would like to get hold of it.

We also talked about his future. He'd like to become an adviser. He loves visiting other schools.

CODE: Bf49
Other Points:
Once again, the computer itself wasn't the centre of things - not necessarily a bad thing - I did notice that another younger group was using the computer in the corridor, on my way back from J4 and the attitude scale.

CODE: Bf50
DATE: Thursday 20th February 1986
Arrived shortly before 1 pm . Talked to Head for 10 mins before going to J3. The Head said that his "Number Paint" program had been vandalized - 2 boys had removed the protective sticker and deleted the program. It was the first experience of such vandalism - the boys were from J4. He would very much like a new copy. He also returned the MEP Logo pack.

He showed me a data manipulation program he'd discovered: "Display Data" (MEP). It prints out pie charts, bar graphs, windmill flowers. He collected data from the $J 4$ class about what they ate for breakfast and he displayed it in the different forms. He seemed pleased with this program - easy to use and good results - but he wished he had a colour printer.

Note: current location of the 3 micros: one based in the Head's office, one in the corridor (moved out of J3) and the other now in the infants. Two of these computers came from the LEA deal.

CODE: Bf51

One of the Infants' teachers (5 and 6 year olds) expressed the desire to use the computer - she knew which disks she wanted to try. Apparently the infants have not used the computer much before. But unfortunately this teacher didn't get the
opportunity to use it today because another infants teacher was using it and also a group was cooking in the same area. This means that all three machines were used during the afternoon.
1.25: J3 and Quest.

The Head led the proceedings. A student teacher assisted. The whole class was divided into the following groups:-

One group: 4 boys studying bedtime data.
Another group: finishing, sampling the three in the class who hadn't been measured.
Two other groups, one male one female: studying the data and raising questions.

The class is very lively and keen. When volunteers are asked for, all hands go up. No stopping these.

The boys who studied the bedtime data first made a tally of the data. This had to be repeated as the numbers didn't match: 26 in the class and 27 items of data!

CODE: Bf52
When they had got this right and discovered the earliest and latest bedtime, they went along to the Head's office, put the data in and produced a bar chart:-


They were asked to comment on the graph.
Owen's Theory: Those who go to bed early do better in class than those who go to bed late and are tired.
The Head was quite impressed with this theory. It is followed up
later.

They are asked to write up what they did.
The groups working on raising questions about the data were busy. It was interesting to note that they were not raising comparison questions, rather, questions about each category, e.g. "who is the tallest?" rather than, "are girls taller than boys?" (relationship between sex and height). However, one boy did ask a comparison question about the relationship between weight and walking to school.

CODE: Bf53
After Break:- the class back together again. The Head led the proceedings.
The class looks at the bar chart put together by the four boys and the Head asks for comments on the results:-
"Most go to bed at eight".
He asks what's interesting or unusual about the graph. He shows them, in very simplistic terms, the "normal" distribution. Eventually he finds the answer to his question namely that surprisingly few go to bed at 20.30 - if it was a "normal" curve then most might go to bed then. He asks for explanations - maybe there is a good T.V. programme on then. Bedtime and television is investigated further. Some watch television in bed. Does going to bed mean going to sleep? As an aside it is found out that:-
12 have T.V.s in their bedroom
4 have colour T.V.s!
17 have computers at home and
12 have videos.
(Perhaps this shows the wealth of the community).
Owen's Theory is discussed: How might his hypothesis be tested?
Yawning is no good - not practical; what about a timed test?
Objections to this - some work slowly anyway. Owen was told to think again about it and see if he could come up with an unobjectionable test. The class was aware that this wouldn't be easy.

CODE: Bf54

It was decided that a group of 4 should further investigate bedtimes. Many volunteers but the Head said he would have to think about the group.

He also pointed out that it might have been quicker to ask the class "who goes to bed at 8?" and so on, rather than use a computer, but computers are very useful for dealing with more data and more people. J4 are going to be sampled too.

Other comments: I talked to the Head at the end of the day for a few mins - I remarked upon the class' enthusiasm. He said there was no holding them back - it was bad teaching if that class are sitting quietly. He also said that he thought a lot had been achieved that afternoon - they hadn't been sitting working out of a book, they had been actively involved in different things they had been forming hypotheses. The micro had played a minor role, but prompted the work.

Generally quite a worthwhile visit - more from the point of view of observing group work. I didn't spend much time with the computer.

CODE: Bf55

No visit made on the 27 th February as had been arranged as the Head phoned to tell me of another strike (and he has been off with 'flu).

DATE: Thursday 6th March 1986.
I arrived at 1 pm . Chatted with the Head - lent him a copy of "Number Painter" and arranged to see it in action next week. I also gave him a copy of the Welsh Office report and promised to lend him "Grass" (a database package). He said not a great deal had been happening - he had been away ill.

The infants have got into using the computer. He said that not much further work had been going on with Quest because, apparently, the teacher trainer needs to do her class work, and Quest caused some disruption.

CODE: Bf56

Not a great deal was going on this afternoon, so $I$ spent the rest of the time observing John using "Flowers of Crystal". John sprained his wrist two days ago and so has been using the computer since then as he cannot write. He has been typing in some BASIC program from a book (I can't see the point, but the Head did say that it emphasized the important of being accurate and copying exactly).

The computer was in the usual place in the corridor. I observed John using "Flowers of Crystal" - some others joined after Break. Apparently, Mr.J4 has been sending others down to join John and now about 18 have had a go. John has spent some considerable time on it and had located the fertilizer and special water. Whilst $I$ observed, he collected these and also found the soil and, with some advice from me, managed to locate the gold pot. The class teacher had suggested that they need to plan and make notes but he said generally the class was too confident to bother. On questioning, John could clearly have
benefitted from making notes as he did not remember certain things. My questioning helped

CODE: Bf57
clarify this thoughts and guide him.
I did feel that this program wasn't being used as well as it might - partly used as something for John to do - not part of a project or anything. Also, he had had a go at Part 2 without finishing Part 1 but had not got much from that. He was, however, familiar with the story and responded to the graphics. He really didn't want to get "eaten" or "killed". Also, he planned missions though not as successfully as he might since he didn't make notes.

I don't know what else $I$ can say. I did perhaps guide him a little too much and helped with the drawing of the grid for the forest.

It's interesting that the Head doesn't think much of the program - he doesn't like it because the children aren't able to save their position.
A Tactical Note: it seems that it is easy to under use going back to the centre - John didn't realize that he could go there at any point - he thought that you only started there.

CODE: Bf58

General Comments:
Using computers does have its problems - recently the Head has had several problems with the hardware. Things like the printer take some getting used to - it would be really valuable to have someone around to show you how things work.

And more potentially rewarding programs do require some amount of planning to get the best from them. For this reason simple instructional programs can appear very attractive to the teacher - very little thinking is involved - probably, if you thought too much you wouldn't use them!

Anyway, next week I shall see "Number Painter" being used. The Head says it is a very simple program, but has been used successfully with all Juniors.

No further headway with Welsh Logo or word processing (that's a shame - but it's largely a question of time).

Arrived at about 1 pm.
As suggested last week, I went along to the computer with "Number Painter" - 3 (2 boys +1 girl - bright) from Jl came along - 7/8 year olds. It was thought that I could see J1 and J4 working with the program, but the (replacement) program wouldn't work. Disappointing.

The Head then went to his office to find some programs to use with these children. He came back with several - one disk of MEP primer programs (he didn't rate these highly, but thought they'd suit the age). Some on the disk ("Time") I've seen used at other schools.

The Group: $A, S \& L$.
"Anagram": concerned with the shape of words. Quickly proved to be too easy. Went on to another program.
"Burglar": series of questions. Children arrive at the number required - combination for a safe supposedly. They type in a number - response: too high/too low. No graphics at all. Not good.

CODE: Bf60.
"Wordworm": a worm eating letters to make a given word, and growing as it does so. The children didn't particularly like this - not challenging but not easy to control the worm.

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Another disk:
CASTC: castell myrddin (Welsh).
CTOD: for reading cassette to disk.
|BOOT: boot program.
FRPAGE: front page: (word processing).
MENU: menu program.
NIN: faulty program.
NINES: patterns with multiples of 9.
TRANS:
LEAF: utility program for making data files
DEETREE: as above.
FRONTP: front page.
CASTLE: "adventure" - exploring imaginary castle.
JUMBOI: Infants program: loading an elephant on to a lorry.
MARSH: Moving from A to B, avoiding pools.
"Marsh": "keep you feet dry". Hidden pools.
2.10 - 2.30: taping (started part way through first attempt).
They found this program quite challenging. Basic fault - element
of guessing involved - information given can help you decide
where to move (N, S, E, or W).
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They had several attempts at this and returned to it after looking at other programs, and actually managed to get the "man" safely to the "hut". The Head said that he'd never succeeded.

CODE: Bf61.

Quite good discussion and co-operative work; discussing where to go next.
"Castle": They explored this program but not in any great depth. Probably too difficult for them, but also we didn't know exactly what to do (I hadn't read the notes). But they got enough from it to want to continue exploring during Break.
This program seemed a bit like "L" - but they were told what to find. If they had continued it for longer, one of the problems they would have encountered would be deciding, what to drop and what to continue to carry.

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NOTES ON TAPE:
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TAPE No. $6:$ Side A.
Counts: 215-490.
Fieldnotes: Bf60-61
Program: "Marsh" \& "Castle" (MEP).
Pupils: A, S \& L (1 girl + 2 boys): J1.
"Marsh": Taping started part way through first attempt.
Aim: to direct "man" to hut, avoiding swamp and trees.
Dangers unknown, but information can help decide which way to go.
Fault: element of guessing.
222: Start.
Lively, chatty group. Things like "go East... East"
"No, South.."
"Go down, go down..."
367: They get tired of this and want to try something else.
They have a go at "Castle".
Time spent reading through the instructions. But they are aware
of the lack of time. They are keen to write down where they are
going. On my suggestion, they draw a plan - saves time - quicker
than writing down.
Good discussion.
They end that turn - bell rings.

When I came back after Break, they had got bored with the program and wanted to look at something else.
"Jumbol": Although an Infants program, they had great pleasure in loading the elephant into the lorry using a crane - graphics were good. All three had a go at this.
"Nines": Couldn't really work out how to do this one. To do with getting points for making patterns with multiples of 9.

Returned to "Marsh".
CODE: Bf62.

That was basically it. Not very interesting really - it did show that children bore quickly of programs that are not challenging enough (but on the other hand, I had not read the notes to go with the program).

Talk with the Head:
I had the opportunity, off and on, during the afternoon to talk to the Head and at some length after school, until 4.30 pm . He made several interesting comments (Head's opinion):-
(1) The emphasis in this county is on the translation of programs into Welsh - this has several implications: the time lag - the schools are that much later getting hold of the programs; simple program are easier to translate, but quite often not so educationally justifiable. Also, some problems with commercial programs that are translated - the firm will only use them if they are financially justifiable - but they are not usually. Also, it seems that the schools don't get to hear about what programs are available until they are translated - active policy to promote the Welsh language.

Most of the local MEP funds have gone into translation, but only 35\% of schools in Gwynedd have pupils that are fully bilingual most of these in rural areas where they are less likely to be favourably inclined to the computer anyway.

CODE: Bf 63
(2) The Head wouldn't be surprised if in most schools the computers aren't used much in the future - and the Ludites will say "told you so", but it wouldn't be the teachers' fault entirely; they've largely been presented with "bad" programs and initially a cassette-recorder rather than a disk-drive! They've had very little in-service training - it is not surprising they are disillusioned.
(3) This county lags behind other counties. Partly, because of Welsh language priority, but also because there is only one adviser responsible for primary and secondary maths and computing. He's got no time to do all things. Apart from that there is D. Price who (according to the Head) does lots of
translation of programs, and J. Prince who distributes and evaluates secondary programs.

Really, he reckons, what is needed is some kind of primary computer liason/adviser person - to evaluate and distribute "good" software and visit schools. He'd like such a job..

CODE: Bf64.
(4) He also talked about other teachers in the school. The Junior teacher for the Welsh class, although having used "Mary Rose" and "Viking England" (mainly because he got a good score when looking at it!) "really isn't keen on them - he's more concerned with poetry and playing the fiddle and a 'machine' doesn't fit into his life attitude". And there is nothing the Head can say that will change his attitude. It is really narrow-minded since a thoughful person might take the computer on board and use it in promoting their own aims.
(5) The Head thinks the future looks pretty depressing. Much more in-service training is needed. And also the new teachers to the profession should be familiar with computers - but little seems to be taught about computers on many present PGCE courses.
(6) The Head also talked a lot about the MEP. Maybe it hasn't achieved a great deal - but he wonders what would have happened without them. Also, MEP concentrated on writing their own programs because what was available at the time was so bad, but when some good programs

CODE: Bf65
were produced MEP didn't give them credit. Also, MEP have produced a lot of "rubbish". But the MEP effectively ceases this month.
(7) The Head reckons there need to be more centres like Ben Mercy where teachers can go and see what is available. I asked if he thought much would be going on if it wasn't for him - he doubted it - teachers don't have the time. He said, "if it was left to the teachers, they wouldn't discover anything new or keep up to date, they'd just use the odd program they had found and liked. The future doesn't look too bright. But even I can't even keep up to date (he hasn't had time to do much with word processing, Welsh Logo or more Quest work recently) - it's a full time job".

Arrived at lpm. Had a chat with the Head. No more has been done with the Quest work - not a great deal has been happening - last week of term and all that.
Tried loading a fresh copy of "Number Painter" - on each of the 3 computers:- Wouldn't load on the one in the Head's office. Wouldn't load on the one in the corridor. It did load on the one in the Infants department!
The Head reckons the econet chip messes it up. The third one tried was the only one without that chip. He left it loaded on the computer in the room in the Infants area (carpeted, cooker and T.V. and computer on trolley). He then brought 3 Jl children to me to use the program.
"Number Painter": A number is given as a target to reach; and also a starting number. The "man" is driven about the screen, collecting numbers to make the target number ( + no.s, - no.s, and later - no.s and $x$ no.s.). If two, or all three men successfully reach the target, the child moves up to the next level where the target numbers are bigger and there are gaps on the planks too.

CODE: Bf67
There is a time limit - not seconds ticking away, rather a weight is drawn up and when it reaches the top, the turn ends. Screen Display: (without weight ascending, measuring time displayed to the right of the screen).


The man is directed about the screen using the $z, x,:$ and $/$ keys. When a number is wanted, the space bar is pressed. Another number then appears else where on the screen.

The graphics are good and the Head reckons the children have to think quite hard: there are no ls so often it is necessary go above the target and then take away. He thinks it is a good drill program - one that has been used successfully with all the Juniors. He thought it would be good to see a group of Jl and a group of $J 4$ pupils using it. This is what I did.

CODE: Bf68

First Group: lish til Break (2.30): P, A \& L (3 boys): J1. Photos taken, but no taping, although I set it up, because they just didn't say anything - they each had their own independent go. (Not a good program to delelop language skills - at least not with this groupl).
P. had a go first: very adept at using the keys - pretty bright. He had had about 3 previous goes. He reached level 6, working independently, very well. But no communication with others.
A. - 2 previous goes. Not as good as P. but still reached level 5.
L. - only one previous go. Pretty good though - with some help (from P.) reached level 6.

This took them until 2.20 pm . For the last 10 mins I let them have a go at a man each until Break at 2.30 .

After Break: Second Group: H. \& C. (2 girls): J4. Two "shy" ones (according to their class teacher). Apparently, they are somewhat "afraid" of the computer and indeed they did seem nervous (I wondered if I had seen representative groups on previous occasions). It was interesting - they weren't so good not so dextrous with their fingers as the Jl group. And they needed a lot of encouragement too.
C. had a go first and reached level 4.

CODE: Bf69
H. had the next go and reached level 6 - with some helpful suggestions from me. Although they did seem pretty nervous, after some positive encouragement and some "laughs" they began to relax and enjoy what they were doing.

General Comments:
Location of Computers: 1 on trolley in infants area; 1 in Jumior
corridor and the third in the Head's office with the printer (used for administration and looking through software and small group work).

At the end of the day said a few words to the Head - I intend to visit about once or twice next term, to see what is going on. He said he'd miss my visits.

Not a particularly eventful visit today - but it is good to see what the teachers find useful. All the Junior teachers find "Number Painter" useful and think "it makes the children use their brains". I think it's basically a drill program but the children see it as a game, so are generally keen to use it.

Apparently not a great deal had been going on during the week: the last week of term. He hopes to follow up the "Quest" work next term. A new project for the school on COLOURS will begin but won't be rigid because teachers want to finish the food project.

CODE: Bf70

He said the food project had gone down, and worked, well.

CODE: Bf71
DATE: Thursday 19th June 1986.
Arrived at 1 pm . The Head greeted me.
1-1.45: Chatted with the Head in his office. General chat about what has been going on since my last visit:-

In The School:
"Granny's Garden" with one class.
"Dragon World" with two classes - one Welsh.
"L Mathemagical" with the top Junior class - no one has cracked it yet - the class teacher is very keen on it.
Word processing (Edword) with Jl.
Welsh Logo: Looking for faults - wants to get in touch with John Cunliffe because he can't find his book with suggestions about what to do - particularly with language promotion in mind.

Edword: Jl working on this - more familiarization at the moment. If they have written a good poem, they are allowed to type it out on the word processor - presentation in mind. He lets them type it straight out, then he talks to them about how it might be improved visually - e.g. bold type, some words in capitals for emphasis, e.g. CRASH and such like. They keep one final copy for their class book and one to take home.

County Wide:
Since MEP has finished and the MESU has taken over, Gwynedd has more funds - the Welsh Office have put up some money. Gwynedd's plan at the moment is to set up Centre schools, about 12. These will receive funds to buy extra equipment, hard and software, like Ben Mercy, which will be one of these schools.

These schools will probably be able to arrange in-service work for other local schools. At a meeting, it was suggested that equipment could be borrowed, but this was thought to be a bad idea. The Head reckoned that if that did happen, by the end of the year he'd have little left.
These Centre schools could support other schools by providing help and advise and access to their equipment - e.g. printers. At Mysincla (old MEP regional centre), D. Price will become the primary computer adviser. Another person will take on secondary level.

Welsh Edword is being developed - scale 2 post for that: the person would develop resource material for Welsh Edword (now on offer on chip at $£ 10$ - English version $846!$ ) and Welsh Logo - but because Welsh Edword offers greater language development possibilities, Welsh Logo is now of only secondary interest.

CODE: Bf73.

So Gwynedd's computer situation is improving, but in this county, language policy has priority. The Head reported that the HMIs had looked into Welsh in the Holyhead area primary schools and had decided that "the concentration has, for a long time, been with maths and computing". Two points: (1) they call that concentration! (2) what about micros and language development?

Back to the school:
This term's project - on colour - seems to be going well.
We talked about the number of computers a primary school needs. He said that 3 is enough for a school of this size (214ish). Any more and he doesn't think they would be utilized fully. He thinks it's enough to have one in the Infants, one in the Juniors and one other.
He does feel that a secretary would help him a lot - give him much more time to work with the micros, the teachers and the children. Only this morning, he was doing some work with some children and was interrupted by parents wanting to know all about the school - wanting to send children there.

CODE: Bf74
Really the Head would like to do more research with micros. But
he sees little chance of that.
1.45-2.45: 2 Jl girls come into the office and use Edword, for the first time. They typed in their poem, handling it very well - not in the least bit bothered:

BLACK CATS

Black Cats are Lucky.
L is for Lucky
And
Cats.....
Kittens grow into cats.
C.....

And Black Cats
T....

Said to be lucky.
(Didn't get all the poem down, but note that vertically it spells "black cats")

CODE: Bf75

They typed it in (quite slowly), printed it out, improved the layout and appearance and printed it out again - one copy for their book and another to take home.

The Head wants to do more work with the word processor but he finds typing skills, or rather a lack of them, inhibiting. So he is concentrating on the younger children so that in a few years they will be able to benefit from real word processing drafting, editing and so on.

He complained about the time problem again. There is just not enough. He wants to explore so many computer avenues but is frustrated by the lack of time.

General Comments:
About the Centre schools: the Head would like to see all the 12 Centre schools linked up so that county wide projects could take place - e.g. data gathering.
I think Ben Mercy is a valuable example of
CODE: Bf76
micro use in primary schools. Most children (and teachers?) seem happy and familiar with using the micro. And the Head has an open mind about its uses. He sees great value in Quest and database work, word processing, Logo (from development of language point of view especially) and even some drill-andpractice programs (though he was somewhat disappointed to come
across two top infants, boys $I$ think, running through the time-telling program, but they were working at it well, with concentration and on their own). But not everything works out, or rather, involves more than initially anticipated, e.g. the Quest work, which still remains incomplete.

CODE: Bf77
DATE: Thursday llth September 1986.
Phoned Ben Mercy Head to arrange a visit. Amazing - so interested and enthusiastic - such a contrast with Headland Head. He said things were busy and hectic - lots of second language teachers were in - and will be for two terms - teaching the children Welsh. So they're upsetting the routine somewhat. Not a lot was going on with the micro just yet - the Welsh language teachers had taken over the project work afternoons. They were doing a project in Welsh, but it was rather limited because the children's ability at Welsh is low. However, he sounded quite excited because all these teachers were going on an "Edword" course soon, so he hoped micros would "get in through the back door", by word processing Welsh language work. He asked if I'd heard that a Gwynedd BLUG (British Logo Users Group) was being set up - he'd got a letter about it - first meeting at Mysincla

CODE: Bf78
on October 7th, in the evening. He's going along to that. And then on Thurs, Fri and Sat ( $25-27 \mathrm{th}$ Sept) the Heads of the computer Centre schools were meeting.
I asked him about visiting and "interviewing" him about micros in primary schools. He suggested I waited until after the meetings so that we could talk about them too.

He had found out that the Centre schools were going to be linked by telephone (modems) to computers through Prestel or similar.

CODE: Bf79
He was pleased - he'd got double phone sockets fitted into his and the Deputy's rooms.

CODE: Bil-Bi22: Interview transcript (reproduced on ppl06-120): 15th October 1986.

CODE: Bf80
DATE: Friday 22nd May 1987.
Phoned Ben Mercy school to see how things were going: result interesting: Nationally, projects are going on in each LEA, looking at problems and use of new technology. In Gwynedd, they are looking at "problems associated with learning continuation across the primary/secondary divide".

One secondary and its feeders will be studied. Ben Mercy is one of 9 feeders for the secondary school in question. The Head is a local co-ordinator: on a part-time secondment basis, 2 days per week, for two years. He started in April 1987.
This is organized through Wales MESU and there are national co-ordinators. All the local co-ordinators meet in Cardiff once a month.
Other counties: Dyfedd: control technology.
In Gwynedd, the secondary and its 9 feeders are working on a database of the local environment.

CODE: Bf81

Work will include looking at churches and chapels. This involves all teachers of top Junior pupils. It will follow a whole cohort of J 4 pupils through to the end of their first year at secondary school.
The database will be linked up to a mainframe. Modems will be installed in all schools involved, for communication purposes. $C B$ radio will be used too and teletext pages will be developed. This all sounds very exciting. The Head invited me to visit.

Other news: New DTI money being used to offer printers to schools using "Edword" for only '46.

CODE: Bf82
DATE: 15th September 1987.
Telephone conversation with Ben Mercy Head.
National - regional project.
MESU Wales.
Centre Cardiff.
(If problems funding the project, Gwynedd will take care of it itself).

Gwynedd: The Head has 4 half-day secondments a week. He is looking at all the feeder primary schools to the local secondary school. They are using COMMITAL (like Prestel, but local Llangefni mini-computer) to collect data (on top Juniors, and later, on land use - e.g. farming - i.e. the humanities). By Christmas, all these schools should have a modem.

The secondary school is then responsible for producing a bulletin using desk top publishing. They can also convert "Grass" files to Quest files. All schools should later be linked by CB radio.
Advantages:
(1) Primary/secondary communication.
(2) Expertise in the primary school.

The Head's current role, in co-ordinating these schools, is getting them started.

TRANSCRIPT [Bi1 - Bi22].
Interview with Headteacher: Ben Mercy School.
15th October 1986.

CODE: Bil

ADB: We are at the beginning of another school year, or towards the beginning of one anyway; a time for planning ahead and reflecting on the past. If we could first think about the past; can I ask you when did you first acquire a computer for the school?

HT: Initailly we got our first computer in 1982 when I started here, as part of the MEP scheme. Just one BBC - the standard kit really.

ADB. Yes, but that was with a cassette player?
HT: Yep.
$A D B$ : And now you have progressed on to some more; how did they come about?

HT: Well, since it is confidential, umm, we had the one and then I was coming toward the end of my secondment in ........... - I approached the authority and said that it would be rather nice if we could use the experience gained during that year, by carrying on with some work in school. But in order to do that we'd need extra gear, and I tried to strike a deal whereby I said well if you give us some extra gear for us to do some development work, we'd be willing to use our school for in-service training at a later date, should we have any results from our work. And $I$ was hoping to get an extra computer and a disk-drive and ur, I was called onto the office and he gave me two computers and three disk-drives, so it was quite.... and the Edword chips as well.
$A D B: Y e s$, and the printer, that came.
HT: The printer was there as well, yes.

CODE: Bi2

ADB: So, now, what's the situation now?
HT: Well now, the situation is we've still got three computers, one printer, and we've got one dual disk-drive, and the others are singles. But we're also now part of.... they've developed that idea which started here - they've developed it as part of a network of Centres throughout Gwynedd, and there are twelve strategically placed Centres throughout the primary schools in Gwynedd.

ADB: Yes.
HT: And these Centres are each getting extra gear - umm - in our case we'll be getting an extra printer plus a concept keyboard which can then be loaned out to schools on a short term basis, for them to try before they think of buying one themselves.

ADB: Yes. Now you've raised this, could you tell me a bit more about the Centre schools? What's their role? What are the plans, the hopes?

HT: Well, it's still very much in its infancy - we've only had one group meeting so far - ur, the idea really is that because of the geographical size of Gwynedd, it's very very difficult indeed for a computer Centre to serve the whole area properly. And so what Gwynedd have decided, is that rather than send one man around the county in a little van, preaching the gospel, they will have Centres, as $I$ say in various places which, are within reasonable reach of every school in the county, and the function of those centres will be basically as a clearing house for software, also as a hub, if you can imagine each one acting as a hub within a little catchment area of its own, it would be up to the individuals running those Centres, or

CODE: Bi 3
responsible for those Centres, to decide, from local knowledge, on what is the best avenue to pursue within that little catchment area; for example, there might be an interest in word processing in one, in which case they'd probably develop along those lines, and so on. And we will be available for people to inspect software, to copy copyable software, and to give advice when we are in a position to do so.

ADB: So it will be up to those schools to come and approach you?
HT: It is up to them entirely, yes - up to a point - they will also expect some initiative from us - if for example, like umm this term we're trying to press the Edword word processing chip, now it would be up to the Centres to virtually sell the idea of Edword within their own catchment area. So there will be an initiative from the Centre there, as an example.

ADB: Alright...., thinking back again, when you first got the computer, what were the general reactions to it? Your own and other members of the staff? And expectations, and were they fulfilled?

HT: Well, umm.... this computer we had in the school, it wasn't my first experience of them. I first put a micro in the classroom, ooh, when would it be.... 19.. 1979..., 1978 even,

1978 when $I$ put a little $2 X 80$ together. And we had some very, very, very ooh primitive programs, about half-a-dozen very primitive programs - nothing of any real use, but at least you could see the possibilities, and then when $I$ came here, the first thing I did was to get the one which was available under the Government scheme, and the reaction to it [phone rings - stop taping].... Yeah, when

CODE: Bi4
we first got this first computer there wasn't much in the way of software available, umm, we virtually survived on the Micro-Primer pack for the first couple of terms. At the time it was really adequate because most of the people on the staff had never used a computer, most of them were very suspicious of it in the nicest possible way, and the stuff in the microcomputer pack was easy enough to use and you didn't have to do great chunks of reading-up before hand, that it was fairly easy to get them interested, and in that case it served its purpose I think.

ADB: Hmm, did any people go on courses?
HT: No, no, no-one has been on any courses, there haven't been any courses. In fairness there haven't been any courses for anyone to go on in fact. Umm, there was an inception, no I tell a lie, one lad did go on the introductory course.

ADB: Yes yes.
HT: Umm, but apart from that there haven't been a number of courses for a variety of reasons, sort of, umm, you know, this restriction on courses because of the Industrial Action and so on.

ADB: So generally your expectations were fulfilled, initially?
HT: Umm, yes because really the main aim was, what $I$ was aiming for initially was to get people to loose their fear of it, umm, not so much for any great educational advantage immediately - it was virtually - as long as $I$ could get the staff to accept it in the class room - that was the first thing. I mean it wouldn't really matter how good the software was [knock at the door] at that point unless ur, [tape stop for door].... Umm, yeah, where were we? Yes it was really getting people to, to accept the thing and then once we got everyone happy with the computer then we started chipping the coft [whistles] - shipping software in (laughs) yeah.

CODE: Bi5

ADB: How did you organize this - did you at one time have a timetable?

HT: Yes, we did. We started off by everyone having a session on the timetable every week so that Mrs. X. knew that on Tuesday afternoon at 2 o'clock she would have the computer, regardless of whether she wanted it or not. This was really the big fault, I think. But when there was only one computer, and when it was a case of really getting everyone used to using it, it was the only way I suppose.

ADB : Umm, but since, you have changed your arrangement....
HT: Oh, indeed because, well, for two reasons; one, even before we had the extra computer we changed the arrangements, because, for example, we found that Standard One doing "Granny's Garden," for a term, shall we say, umm, would find that, if they only had the computer on Thursday afternoons at 2 O'clock, or 3 O'clock, just as they were getting into the spirit of the thing it was time to pack up, and give it to somebody else and it really defeated the object of the whole exercise, so we decided to put it on a priority basis - in other words, it was up to every teacher to make a case for use of that computer, then it was up to me to decide who got first go at it, and when, and how long, and $I$ think, in our case, that worked far far better. Now, it's easier, we've got three and there isn't the same problem so umm, but when there was only one it didn't really work at all on the timetable basis.

ADB: How is it arranged now?
HT: Well, we've got three; , we've got one which was basically in the Infants' department, and one in the Junior department and one which $I$ keep in here for, partly for looking at new stuff, partly for administrative work which it is very useful for, and partly for bringing in small groups of children, or single children, for remedial work.

CODE: Bi6
ADB: Right... if we can think about software now, umm, how have you selected software in the past and what do you look for and avoid? What do you have in mind? Or, if you are seeing a new piece for the first time...

HT: Off the record, whatever I can get hold of (laughs). Ur, no really, we've tried to build up a library across the curriculum, we've tried to get good drill-and-practice programs; we've tried to build up a suite of Infants' programs; we've tried to build up a library of simulations and adventure games and things like logic and problem solving exercises. And really, quite honestly I haven't set out with any idea of going down any particular avenue; I've just tried to get hold of good software as broadly based as possible.

ADB: Hmm, if you did acquire a piece of software, would there be anything you wouldn't like about it, or anything you'd see in the program and think, "no, that's no good," or "not suitable"?

HT: Again, I would.... I think I would be assuming a lot to take that role all the time - I would far rather bring the piece of available software into school and what would suit me, might not suit Mrs.J3, or what might not suit me might go down a bomb with Mr.J4, sort of thing. So unless it's blatently obvious that it's awful software, I tend to give it a try and see what people think of it.

ADB: Ur, can I ask you what you think about different types of software - on the one hand there's the drill-and-practice, the reinforcement type programs, then there's adventure games, simulations, Logo, word

CODE: Bi7
processing, data-manipulation....
HT: Can you come back next week? (laughs) Oh dear.... from what point of view, what do you mean, what do $I$ think about it??? Presentation, or....

ADB: Thinking about, well, its usefulness within the primary school.

HT: I've been surprised, up to now, how useful some fairly un-useful-looking programs have been. Equally, I have been surprised how lousy some very attractive programs have been so (pause) I dont think.... I honestly don't think.... in my case anyway, and it's a personal view, that lots wouldn't agree with, but there are no hard-and-fast rules in assessing software - that you can say avoid this or avoid that at all costs, because there are very few perfect programs, and even one or two very poor programs, we've found, I can't think of an example off the top of my head, but we've found that a program which is, to all intents and purposes, not a good program at all for the intention of what it was designed, and yet we can often find another use for it, which maybe even the fella who wrote it hadn't even thought of, and as such, you can't condemn it out of hand, so we keep a very open mind on software, and we'll always try it with children and then see what they get from it, and then decide, right where does this fit in with our scheme of things?

ADB: I know you've done some database work, what have your impressions of that been?

HT: Oh, I think it's got a lot of potential - I wish we'd got more time. The trouble we've found with using a database, if
you go beyond the very simple Fact-File type database - we've been using "Quest" here, and

CODE: Bi8
"Quest D" - the amount of time it takes to build up your data file, if you're doing.... if you're building up your own files of data, it's extremely time consuming.... umm.... that unless it's going to be an on-going project, for example, from year-to-year-to-year so that you can, over a period of years, build up quite a substantial amount of data - in a case like that I think you could probably justify the time spent in in-putting data into your files - on the other hand, very often, I think, you're going to defeat the object of the exercise, or one if the objects of the exercise of using a database in that it allows you to lift your level of investigation from purely recording facts and so on, to forming hypotheses; well if you're going to spend the time you previously spent decifering data and are now spending on in-putting it - you still haven't got time for working out your hypotheses. So I think there's a lot to be said, where possible, and it will probably get better as time goes on, in using ready made databases....

ADB: Yes, have you used....
HT: We haven't done - no apart from "Dats" which came with the "Quest" pack that's ur, a little file of information about census in a village down South of England, in the last century. I notice that there's recently quite a few more suites like that coming on to the market, you know, batches of data, which I think will be very good. (Pause)
[Short break - thinking about next question - I put it to $T M$, then he begins:-]

HT: Hmm.... how do you assess the usefulness of a computer in a school?

CODE: Bi9
In our case if a computer has been in a particular class, I would expect to see from that class an improvement in the standard and the general content of their work - I mean it depends - it really doesn't matter what the computer is being used for - even from say, drill-and-practice right through to using say, a simulation exercise, unless that computer's contributed something positive to the way that class has reacted, then it hasn't been worth switching on and using the electricity.... umm....

ADB: And is that umm.... just a feeling you get or....
HT: Initially it's a feeling - ur - you can tell - again, can
you go back to "Granny's Garden," with Standard One? It was a classic case of the computer being used in all the wrong ways in that umm.... I gave the teacher the program, she had six weeks left of the term, umm, she didn't do any preparatory work at all, she just waded straight in with it, and according to all the rules, that should have been a great flop, and ur.... But because she's the sort of teacher she is, going into that class a week after the computer had gone in with "Granny's Garden," it was quite obvious that the computer was contibuting a vast amount to what was going on there, because you were in "Granny's Garden" right? - ur, when ever you went in it was obvious you were in amongst the witches and the magic raven and all the rest of it, and that, there was no doubt at all that that computer contributed a lot. In some other places it may not be quite so obvious, particularly in the infants department, where, umm.... a lot of the programs - most of the programs we've got have been reinforcement stuff, and it's really only when you look at the work, of the improvement

CODE: Bilo
in the work that's put down in more formal areas, umm.... for example, number work is a classic case, it's only when you see the improvement in getting concepts over, and then reinforcing concepts, that you see that certain children who have been struggling for six months suddenly do very well indeed.

Music is another example - umm, children who have been learning to play the recorder - or more correctly, children who have been sitting-in on recorder lessons for two years and still looking out of the window, and particularly boys who think it is a bit sissy when you're eight-years-old to learn to play music, find them having tried "Note Invaders," which is a very simple drill-and-practice program (they don't get any easier) and yet those boys, because there's an element of gamesmanship, suddenly find that, without realizing it, that they'd learnt to read music. So yes, that's one way - obviously, you can see the results straight away umm, and I would think, looking back on it, on what's happened here, up to now, most of the advantages of using a computer have been fairly obvious ones, really, one hasn't had the time, quite honestly, umm to look into it in detail as to the more subtle advantages.

ADB: Hmm.... So you would say that the computer does enrich curriculum?

HT: Very definitately - I would say it goes further than enriching it, I would say umm, it pushes the curriculum out, umm, if we could go on to that - get back to "Adventure Island" - we have to get on "Adventure Island" sooner or later; a classic example of pushing out the horizons of your curriculum, where we

CODE: Bill
had been doing geography-type work, social studies, environmental studies and so on - in the normal - the normal old-fashioned way if you like - now, once we'd started on the "Adventure Island" project with one class, within three or four weeks, the children in that class who were involved with the "Adventure Island" simulation were developing skills, of necessity, because of what they were doing - they were developing skills which we wouldn't even have touched upon in the normal school day... in.... in the primary school. And ur, we found that as we got into that project we were going further and further and further out and looking at things which (a) we didn't have time to do normally and (b) we wouldn't even have thought of and (c) even if we had thought of them, we wouldn't have thought the children capable of handling. So it definitely lifts the whole level of your learning - there's no doubt about it - given the right project or the right program, and the right teacher, in that combination.

ADB: Yeah.... so it's not just purely a case of the computer making the curriculum more effective or, making things more efficient?

HT: I think only teachers can do that basically, but without a good computer, or something similar - without the aid of something like a computer, very often it isn't possible, no.... [pause: tape stopped]

CODE: Bil2
ADB: So what plans.... what are your immediate plans for computer use here?

HT: Immediately, we'd like to look into the use of a computer for word processing, partly because it's one of the areas we haven't done so far, and partly because the local authority seems very keen that we do have a look at it, umm, that's one aspect; we've come across one use for the word processor this week actually, which again wouldn't have been immediately obvious perhaps; up to now, we've been using it for children experimenting with lay-out of their own work, but now I've got one little girl in the third year who's a very severe learning problem as far as language is concerned - she has a reading age of about 5.8 or something - and we're using the computer now to get her - she thoroughly enjoys typing out little stories really a few sentences - which she will write out on the keyboard as they came into her head, and then $I$ will sit next to her and we'll look at what's on the screen, and we'll go through it and then she'll correct which ever mistakes she can see, when going through it - you know, in the logical manner. And then when she's done that - we print these out as they come - we print out her first one, we print out the second one - and then I'll go
through it again with her and correct maybe the other major mistakes, so that she has a final draft - then we have the three underneath each other - and what I'm hoping to do, over a period of weeks is, if we can keep this up - say three of four pieces of work a week - the child or the educational psychologist, can then look at all this work and he can probably see trains of thought or plot some kind of, you know, learning difficulties which are obvious from this we can then, you know,

CODE: Bil3
use it as a diagnostic thing. It's something we hadn't thought of - we just stumbled on it really.

ADB: And you've actually got the hard copy, then.
HT: We've got the hard copy yep, yep.... That's one thing, umm other plans I would dearly love to do a lot more on data-processing generally. Again, it will depend on what becomes available. Umm, we're trying to build up various files of stuff here, but I think we will have to rely on commercially available stuff eventually. Umm, also we've got into simulations - the teachers like doing simulation exercises - and I think that's half the battle - if they enjoy it then they're going to put more enthusiasm into it.

ADB: Why do you think that is? It does seem to be a general thing - that teachers do enjoy?

HT: Well, who doesn't enjoy a bit of make-believe I suppose it's what it amounts to really. (muffled) No, it's an excuse really to get really involved in the work - and this is what inevitably happens - you get so involved in what's going on in the simulation, which ever one it is, that it takes..., I'm convinced, from a teacher's point of view, it takes..., although there's an awful lot more hard work involved, teachers work far harder in preparation and in going about from group to group, in doing simulation exercise that they normally would, even the most organized teachers I've seen, but they tend to forget they're doing it, so therefore $I$ would assume then that the stress factor is a lot less.

ADB: Yes, so perhaps it's not viewed strickly as work?
CODE: Bi14
HT: No. It's an experience, and obviously if that's the way they feel about it, they're bound to do a better job. I think there's a great future for it. An interesting thing about simulation exercises - it's strange how it's turned out that two things have come out: a) that you needn't have a very fancy looking program with glorious graphics, to be a success, and b)
it doesn't need to be a program which needs to be used an awful lot. In other words, you can be doing a simulation, or work based on simulation virtually for the whole week and yet the computer might only be involved for half an hour, so you're getting maximum use out of minimum availability in a way.
$A D B: Y e s, y e s$ - so that the computer is perhaps a spark.
HT: Umm, it's just a starting point, just a kick off point yeah.
$A D B$ : Have you thought about using Logo at all?
HT: We've thought about Logo - I've thought about Logo quite a lot. Umm, I'd be very, very.... it's all a case of pint pots and quarts and what have you. I'd love, I would dearly love, especially in this school where we've got the second language problem - or challenge - the authority call problem - we call it .... the business of trying to teach children a second language be it English or Welsh - and I'm sure that if one had the time to sit down and really work out the material, I'm sure we could get a lot out of Logo - otherwise until such time is available, I doubt very much if we're going to be able to do much with Logo, except on the very very simple first level basis - turtle graphics basis really.

ADB: Umm. What about, so immediate plans.... as in....
CODE: Bil5
HT: Well, immediate plans are yet again to expand our library of software, that's always a top priority. We are on the look out, all the time, for good software, umm.
$A D B:$ And get into word processing?
HT: Get into word processing, we'd also like to get - I'd like to get particularly the Infants' department used to using the concept keyboard - for obvious reasons there, umm I would also dearly like to be able to find the way of getting a modem into school - again talking about data-handling, I'd very much like for two reasons I'd like to get a modem into school, firstly because I think it's got great potential in other areas, even simulations, if we.... I can imagine a class doing a simulation exercise wanting to refer to databases, and one of my criticisms up to now, of using a simulation is that I've found from bitter experience that unless you've got extremely good resources, back-up resources, in terms of library facilities, a lot of the work you can very often do in some simulations is going to be, well you're not going to fulfil it's potential. We've found doing "Adventure Island," because of the standard of the local library, children were going there after school to follow up things, but the stuff wasn't there, now if we had access, down
the line via modem, to a wider database, I can well imagine we would have had far far more out of that and $I$ would think that, although it's sounds rather esoteric at this stage, but a modem would be very valuable thing for most schools. So I'd love to get my hands on one of those.

CODE: Bi16
ADB: Is there any likelihood with being a Centre school or anying like that?

HT: Well, this is what we're working on; also, the main.... the county have modems apparently in store, which they're rather unwilling to let out because they're worried about the responsibility of paying for the on-line use, in other words the initial ' 100 - ' 150 is neither here nor there, it's who pays for the use of the thing when it's on-line. And I can imagine at times of enthusiasm getting the better of oneself, and you could end up running terrific bills up on this. But there we are people say this about the photocopier - we've got a photocopier here which we originally took out on a ` 26 a year rental and the county said you'd be able to get 400 copies a month out of that so it won't cost you much - we found eventually that that photocopier wasn't up to the job - we're now producing in excess of 4,500 copies a month from a machine costing $I$ think it's ' 365 a year rental and we still justify it, so I think you've got to, you've got to, you know you've got to venture at times and say, alright, it $s$ a bit of a risk but inevitably we've found, up to now, that once we've taken the plunge it's been justified.

CODE: Bil7
ADB: Umm, umm,... So can I ask you, ideally, if the money and resources were no object, how would you like to see computer use in your school, do you think, develop?

HT: I wouldn't, I don't think I'd want, I don't think I'd want any more computers as such - possibly one more, so that then $I$ could have one, being purely selfish, nothing to do with the curriculum, then I could release one entirely for admin work and so on, that would be very nice. Umm, I would like to have three which could go round the school - instead of two and a bit at the moment, but beyond that $I$ don't think $I$ would need any more of those - what $I$ would like to find in schools is a lot more periferals - I'd love to have a turtle, I'd love to have a concept keyboard, a modem, as I've already said and, oh, the list is endless - it's like Christmas, you know, for a child, there's so many things you could want - that you would use, that you could find very very good uses for them - it's a question of how far the money goes - but again we come back all the time what we really need is plenty of good software as a top priority everytime.

ADB: What about time?
HT: What time? Well, yeah - ideally what I would love to do is have some poor young woman in here sitting answering the telephone and doing all this log work: I'd like to be able to spend more time with children with computers. At the moment it just isn't possible umm, on average $I$ manage perhaps three, four sessions a week with children - which is no where near enough umm, I also have the odd twenty minute session, half an hour session with the remedial children, but there is so much one could do given the time, that if you weren't tied up with the sort of humdrum

CODE: Bil8
routine of everyday running a school, the mind boggles....
ADB: And realistically what problemns has your school faced?
HT: Initially, obviously the reluctance - funnily enough, not from older staff, but from the younger staff - that $I$ find very strange - the people that use the computer least of all in this school are the two youngest members of staff.

ADB: Any explanation?
HT: One because he thinks.... one of them thinks computers are a useless toy anyway - I mean he's rather extrinsic in his ways anyway. And the other one because she, until now, well, she teaches a Welsh class and there's another problem, up to now, until recent months, there hasn't been a great volume of Welsh software, and she for her own reasons felt that she didn't want to take an English language computer into a Welsh learning environment for for obvious reasons. And they're the two who have been most reluctant to use it.
$A D B:$ Yes, and you haven't, did you have any other problems then?
HT: Well initially because.... the ... initial problem was that I had older members of staff who wanted to use the computer - the infants teachers wanted to, but there really wasn't an awful lot of stuff to show them, and secondly, because of the Industrial Action, it wasn't possible to get them after school to teach them how to use it - you know, to have a little induction course, but then we had an in-service training day - no we didn't, we had a, I think it was a kitchen strike or something, so all the children were sent home so we had an impromptu computer course, and once they saw what was available, well ever since then, they've been using it
all the time.
ADB: Yes, so you can perhaps imagine another school where they haven't.... where there isn't somebody with the knowledge or....

HT: Oh well.... that wouldn't apply.... technically, or theoretically that shouldn't apply because in any school which has a computer under the government scheme there should be at least two teachers or certainly one teacher who've been on an introductory scheme and they're looking for the cascade effect whereby that one goes back and preaches the gospel. The problem at the moment is that there are still I believe something like sixty or seventy schools in Gwynedd who have got computers where again, because of the Action, the teachers haven't been on introductory courses. [Pause]

ADB: Umm, umm.... Well, do you have any other comments to add? Anything else to do with micros in primary schools? How do you see it's future - nationally? Will it take off or will it.... what?

HT: Take off? People laugh at me - I've got - who was it? Was it Jimmy Carter - I have a dream - No it wasn't Jimmy Carter it was what's his name Martin Luther King.

ADB: Yes, that's right, of course!
HT: The other one, the other side of the fence. (laughs) I'd like to see a situation whereby schools could get in touch with each other - down line using their computers so... we could interchange data, so we could build up databases on a county basis or what ever. I'd like to see computers taken far further into the curriculum - they might sound like umm, fantasy

CODE: Bi20
uses in some ways, I'm thinking of the mundane tasks - I'd like to see for example my computer looking after my telephone and things like that - I don't see why it shouldn't. Umm, I would then be available to teach, which was what $I$ was trained for anyway - not for reception work. Umm, I'd like to see children able to grow up along side computers growing up - if you know what I mean - umm, as we get things like voice synthesizers - I'd dearly love to expand - we've got a little electronic keyboard here - I'd dearly love to have the money to couple that to the computer and have a real go at it because we've got the expertise in school, musically - I think we could do some fantastic work. Again it's a question of money - or... or... in a part of the curriculum which most people - not including the deputy, most people would assume to be periferal really.... umm.... you know
music isn't really all that important - that's what most people say, I happen to disagree - but things like that - things which at the moment would be put down as exotics if you like, which I think in the world the children are growing up in, I think they ought to be given the opportunity to grow up with first hand experience again of technology, on as broad a basis as time and resources will allow - I don't see any wrong what so ever in that - I don't think its.... I don't think one should have to justify educationally immediately every single step in school - they shouldn't $I$ don't - it may be a way out.... but $I$ don't think that you should have to sit down very carefully before providing every experience and making sure that this is fitting into a grand design or anything - I'm all for kids having experiences on a broad as front as possible.

CODE: Bi21
ADB: Having a go and then seeing....
HT: Yeah, why not? I see no wrong at all in that - providing there's time for it.
$A D B$ : What's your reaction to people, to others who say "micros in school - no, no use at all....

## HT: I disagree

ADB: ... If I had the money, I'd rather spend it on something else.... than buy a computer ${ }^{n}$.

HT: When I first... remember $I$ said we started off by putting a ZX80 and I asked for ' 50 from the Education Committee for a grant toward developing the use of computers - this is what 1978 or what ever it was, and the chairman at the time turned round and said well you'd be far better off teaching them poetry than messing around with these new fangled toys. He's since changed his tune, and I think what does anybody, I mean anyone who gets used to the idea of being thought of as slightly odd, it doesn't worry you what other people think anyway - I mean if you think you're right, you're gonna do it anyway - No I don't particularly worry.
$A D B$ : You don't try to change their minds?
HT: Sometimes, there are some people it's quite obvious you're never gonna change their minds and you don't waste time on people like that - you always give them the benefit of your opinion, you always tell them what you think, I couldn't let a chance go by and not say that, but it's amazing the number of people who have changed their tune, over the last three or four years - some quite real stick in the muds have really changed their minds about... not just computers, but technology in

CODE: Bi22
general; You've only got to look at the attitude of this authority in general... we've actually caught up virtually now. . . . and....

ADB: Umm, 'cause it wasn't very long ago when there was nothing.
HT: Oh, they didn't want to know - we were crying corners about it, it's true - so there's hope. (Pause).

ADB : Umm... anything else - any other comments?
HT: I hope you get your PhD after this. (laughs).
ADB: Well, thank you very much.
(400 counts total).



# Rhif ffôn/Telephone no.: 




Ysagl oynradd sirgl yw'r vsaol, svad yn derbvn disovblion ilawn-amser yn ystod $y$ flwyogvn maent yn cvrraedd oump sed. Mee $r$ ysqol.a agorwyd vn $1969 . y n$ cymrya ei enw ar farchedaa Goronwy Jwen, offeiriad ymmhwyf Llantalr Mathafarn Eithaf,a ddaeth vn enwog fel tardd clasurol in vstod vdjeunawfed ganrıf

The school 15 a county primary school,accepting full-time pupils during the year in which they attain their fifth birthdav. It was
 time curate in the parish of armormormand who achieved fame as a classical poet and scholar during the eighteenth century.


Er bod y manylion yn y ddogfen hon yn gywir pan gyhoeddwyd hwy,ni ellir rhagdybio na fydd unrnyw newid a all effeithio ar y trefniadau perthnasol cyn dechrau neu yn ystod y flwyddyn ysgol neu mewn blvnyddoedd $i$ ddod.

Although the particulars in this document are correct at the time of publication.it should not be assumed that there will be no shange affecting the relevant arrangements befiore the start of or during the school year or in relation to subsequent school years

STAFF YR YSGDL - SCHDOL STAFF

| Prifathro/Headmaster: | Mr |
| :--- | :--- |
| Dirprwy Brifathro: | Mr J. CBiol,MIBiol. |

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Yr Adran Iau/Junior Dept.: Mr W.B. None (Cvsylltwr Mathemateg/
                                    Mathematics Co-orainarcr,
                                    Mrs A.E.dmmenme(Cvsviltwr Iazth/
                        Language Corordinatgr)
Mr H. Nabmams
M1SE Mrdaminemat
M1SEM.G.GM.EAA.
Adran y Babanod/Infants Dept:
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Irs E. Summere
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Irs E. Summere
mms E. Vromor
mms E. Vromor
:Arg M.Li.rnme

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:Arg M.Li.rnme
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                                    FeltMrin/Nurserv Asslstant)
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LLYWODRAETHWYR YR YSGOL - SCHODL GDVEFNORS

| Cadearydd/Chaırman: | Cung/こilr.J.E. .MEramb. |
| :---: | :---: |
| Is-gadearydd/Vice-Chairman: | Farch/Fiev.C.S. ${ }^{\text {chemes. }}$ |
| Cynrychiolwyr y Rhieni/ Parent Representatives: | Mrs A. Mr F. Romations |

Cynrychiolydd Staff/
Staff Representative: Mr J.
Cynrychiolydd yr Awdurdod Addysg/LEA Representative: Dr O.C.

Cynrychiolwyr y Cyngor
Cymuned/Community Council
Representatives:


## SCHDDL DFGANISATIDN

The school is divided into Infants and Junior dedartments. Until this year it was possible for pupils to join either a welsn first-language class or an Engl2sh first-language class. Efecause戶f a reduction in the steffing level at the school this 15 no longer practicable. As from this vear.children who have a Welsh-speaking parent will have to join a class where Welsn $2 s$ the main language of instruction. It must be emphasised that everv consideration will be given to such chilaren and that there 15 no danger whatsaever of any child beina at an educatignal oisadvantage as a result of being placed in such a class. Indeed, this is the norm $1 n$ most schools in Gwynedd, and it $i \leq$ the stated am of thas Education Authority's lanquage policy tr enaeavour to make every child bilingual before ieaving primary scnoul.

## Dur Admis5ion Folizy

The schaid admits first-tıme oudils once évear anlvoauring
 ciildren are admitted fuld-time trom the Eedtemoer failawina tnear trurth birthaav.

Eariy durina the summer cermagarents gif new cuvils are anvitea t: tine schand to meet the heaamaster and statt and te provioe detaile bit thear children. Tiwaras fne end eit trie summer term. ine parence are invitec to brinc Gheir cnilarent cormil wnen anev can spens巨Gme time in the recentian cless EG that zinv cen veccine tafililer with their new surrounaings eno their ciess teacner. we feei cria=
 racher than apprgacn 1 t with absalute uneertainty.

## The School Day

The schagl day begins with a marnina service. On Monaay and Wednesday mornings the junior department hald their service in the hall. On Tuesday and Thursdav marnings the Infants denartment have their service there, and on Fridav mornings the entire school come together far a service.

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The daily sessions ar as folldws:
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| Morning session: | Infante/Juniors | $0900-1200$ |
| :--- | :--- | :--- |
| Afterngon session: | Infants | $1 J 00-1500$ |
|  | Juniors | $1500-1500$ |

## Visiting the School

This is an "Gpen" scnowi. $1 . e$. .we welcome oarents in at anv time.out it must be understod that teacners have been instructed not to discuss children's wort: with parents unless an appointment ta ag sa has been made, through the headmaster, to do sc.


#### Abstract

The function of the school is to foster and encourage the development of each child as an individual and as a member of society.


As an individual one has to encourage his physical,mental and moral growth and to give him the opportunity to develop as fully as possible.

A child is also a member of societv and he must be prepared for playing a full role in that society. To this end he will follow a school curriculum which:

Develops basıc skills- speakıng, readıng,writing,listening and mathematical skills: provides an coportunity to study and interpret the environment; fosters a healthy and caring social attitude: provides varied experiences and the opportunity to give expression to them.

Adart from language, which is obviously related to everything which is carried out in schoolthwre are aspects of mathematics and science, environmental studies(natural history, opegrapiny and history), the arts,religiaus education and physicai education. In the Junior department, the "core curriculum" (lanouage ano machematics) 15 taught formally to a large extent.as are music and scripture. The majority of formal teaching takes place during the morning session, whilst the afternoon session is largely given over to teaching through the medium of a co-ordinated project. The entire Junior department work on a project with a common theme, and these projects normally last for a term. This provides an opportunity to work across the curriculum,including some practical aspects of the "core curriculum". The intention of this approach is to develop skills,such as researching and problem solving,and it helps to place the pupils' formal work in the context of the real world of which they are part. We see the computer as an important and effective tool in this approach.

Our alm is to try to ensure that by the time a child reaches eleven years of age he is a fluent speaker of English and Welsh and able to read and write both those lanquages: that he is a child fully aware of the world about him:and that he has been provided with every oppartunity possible ta develop fully according te age ability and aptitude.

## The Curriculum(continued)

## Mathematics

Mathematics work int the school is based on two schemes, namely Mousematıcs in the Infants department and Nuffield Maths 10 the Junzer deprtment. Welsh versions of both schemes are available and this enables us to teach the subject through the medium of Welsn where this 15 desirable. Although our syllabus and schemes of work. are based on these two schemes, we recognise the value of using cther commercially available material as a useful supplement to the work, and also in order to provide a varied aoproach. The emphasis is on the usetul,practical application of mathematics and its enjoyment in natural situations.

## The School Language Policy

In accordance with the Gwvnead Education Authority's Lanouage Feiicy beth Welsn and Englisn are given equal status in this scheal. Our establishea oeal 15 te trv to ensure that everv ouazul 15 thoroughily fluent in botr lanouaoes ov the end of nis primary schaci carepr. In endeavouring to achieve this che tollowing quidelines are kegt in mina:
a) Gnce the chald has settled 1 nta schagl.attention 1 g qiven tr developing his oral shills in the secono tanduage.chiefive. talizng aovantage gif the odportunities whien arise aaily in the classroom.

E: At +iret we concentrexe gn deveigoina the soryen ianouepe but as confioence increases in use of =he serand lancusoje. the child 15 encouraogo tg reac anc write tne lanouage aisa.
c) In the Junzor decartment of the scnogi increasing use will be made gf the second lanquade in all ite forms,and we will ensure that every eniid enccunters a variety of experiences in both languages.and applies them in bath contexts.
d) The language balance will vary somewhat in nature from term ter term and from year to year, but the ideal will be that every child (except those with a serious learning difficulty) shall be able to speak both languages fluently, and read and write about every aspect of the school curriculum and about has experiences boith $2 n s i d e$ and cutside the school in both languages.

Every pupil in this school is expected to learn Welsh and English to the best of their ability. When non-Welsh-soeaking newocmers join us,special arrangements are made for them and the LEA will assist the scheral with that wort.

Welsh is used as the natural language of scherg life in ats formal and informal aspecte. We are at pains te ensure thet children who do not vet have gond command of the Welsm languace fully uncerstano the situations in which thev find themselves ana we give sdecial attention to any child whi has lanquage difficuities.

## 10

 his ability. In aoditien.we attemot =e oevelog any talent mhich manifests itself ov encouraging tnat enily to learn te glav anetner anstrument.
## Religious Education

The schagl has no direct or formel religious affiliataong.but lacal priests and ministers are weicome at the scmocl. We co-oderate closely with the lacal parish priests and the ministers of the varielus chapels 1 n order that the school may play a full and proper role $1 n$ the spiritual life of the community.

The religious education provided is based on the Agreed Syllabus,a copy of which may be examined at the schodl.

Suitable arrangements can be made for children whose parents object tc them receiving religious instruction or attending religiaus servaces.

## Sex Education

Formal sey education 15 not given, though the subject 15 teuched uran in the context of health education in the upper junior classes.

## The Curriculum(continued)

## Health Education

We believe etrongly that this 25 an 2 moortant subject whicti should be intraduced to primary sehool children. There seems iittle point honing a child's intellect whilst neglecting to emphasise the importance of a healthy body as a vehicle for that intellect! To this end, health education $1 \leq a n$ moortant part of our curriculum fram the dav a child starts at the school. In the infants classes the emohasis is on learning personal hvgiene- learnang to wash properly and to clean one's teeth. In the Junior department.we will examine such topics as faod, personal fitness and so on. The matter dif the onset of pubertv will be dealt with as and when questions arise during clssroom discussians. We believe that this is the best way to deal with this at primary level. In this context. the School Nurse is asked to spend an aftermoin with the older girls during their final term in school, to help them to understand and come to terms with the physical changes which some of them may already be experiencing.

## Project Work

In the Juniger dedartment,much wark 15 done through the medium gif a project. The entire Juniar department work an a common toolc wnicn laste for a termi.with eacn class aocotano an inoivioual eoprciach according to the ade gf the children and the oarticular interest ar speciality $\operatorname{sif}$ the ciase teacher. Last vear's tepics were Travel.fago and Colgurs:. This methed Gitworking aevejros the stilis bif researching, prablem saivino, arganising wart anc sa ari. Ir. addition. Such subjects as histary.gegoradiv and science are mage more relarive tGevervaav $12 f e$ and conseduentlv decGme tar mere interestino. This appraach alse allaws the chilaren to use anc cevelem these stiills whicn have Eeen acaured thraugh more tornal +recuentlv mave te dE EGme re三earch olvelae Ecrugi hours- ov asrino questagns gf tamizv, frienas ano nelahogurs.visiting the litrary and ser Gח. Eecause gif this. the success or otherwise gif the oreject wert depenos t= some extent on the co-Gqeration and supdart of garente.

## "The Hidden Curriculum"

ADart frem the specialitıes $\sigma f$ members of the teachino staff,this 15 probablv what oives a schoul its individual and uniaue character. This 25 the fart af the curricuium which canncit be piaced canvenientlv under subject headings- the philosophy behind the lessons and the attitudes and motivation of the staff.
Here at Ysgol Goranwy Owen we try to dg a number of things which are not part of the formal curriculumithanos which.to our mand.are impertant in life. We believe that we are here to serve more than just academic ends. We believe that a child shauld wish and be able to identify with his school- not only through the schoul unifarm, but also through the attitudes of the school to the world bevond the school gate. To this end we attempt to develed links with the community, particularly with the elderly and disabled, and fram the point of view of conservation of our heritage. We also have linkis with a schogl in Denmart. We are painfully aware that a number of children do not have the security of a loving and comolete familv unit and that some git them have $t=$ tace up to great insecurity threugh the breakd Gwn G千 marriages and $E G$ Gn. Consequently, we feel it is important that we teach Gur children to thant fir themselver and at the same time previde them with a cowd family atmosohere- even if this ds $2 \pi$ schanl.

The Lurriculum（continued）

## The Hidden Curriculum（continued）


#### Abstract

As already stated．it is the oolicy of this LEA to aim to make everv child bilinqual tefore leaving primary scnoci．It would be impossible to achieve this merelv by teaching the languages formally．We must also make the children aware of their ＂Welshness＂（if thev are Welsh），or．if thev are not Welsh，we should make them aware of what Welsh secietv and culture have to ciffer them $2 n$ terms of an enriching experience．After all，we are not attempting to teach Welsh and English merelv as academic subjects． but mainly as a medium of communication ana as a means of personal enrichment．Ta these ends．the school attemots ter create an atmosphere which reflects pride $2 n$ our community，our island of Anglesey，in Wales and in Great Eritain．


#### Abstract

Homework

As a general rule．children in this schogl are not given nomewart or a regular basis until their final two years with us when it 15 Э2ven partly as a wav ef preparino them for the ralutine of secenoary schoul．we node that the chiloren will show an interest    1515 G曰ாE．

As elready stated．prgject worl．will reoulre some znaividuai research frem time te time．we recconise thet trie chila is the respansitilitv of the perente outsiae serioci hours．ena that it is in the lignt gt this resoonsidility that parents wili agres ir dasaoree with tne deidev git ruerfeworl．

From time tg time a teacner mav ミE．ヨ child to oこ extre wort ir Grder tG remear a carciculer weekness．or tg emoriasise a darcicuiar  co－goerates wach the schagi ov encouraoino trie chid ta ag the set work．


Children with special needs

Dccasicmally，a child might exoerience difficulty with Egme asdect of schoci work．Such children will be given extra attention in order to attempt te brang thear work up to the oeneral standard expected．Obvicuslv the nature and amcunt of extra attention that the teacher can give will depend upon the nature and size of that particular class．Farents will be informwd of anv investigative procedures and naturallv．should specialist remedial action be thought necessary，this will be discussed fully between the headmaster，the LEA specialists and the parents．

We recconise that a verv few children show encepticinal ability and that suctichildren alse．have EDecial neeas．Aaain，we wall da all we can to encourage and extend such children．

## HOME／SCHOQL FELATIONS

This school cannot succeed $2 n$ its objectives without the support of parents．We would encouraqe you，therefore．tg tal：e an interest in your children＇s education and to support the school $2 n$ its work and community relations．

Unfortunately，the education world is going through a difficult period．The demands on teachers are increasing all the time，there 15 need for ctrange $1 n$ curricula and methods，and morale within the profession is very low．Because of the very nature of schocl life，this is bound to reflect on the education we are able to give the children．It is to be hoped that the situation will have a mpreved considerably by September 1986 ．but if it has not，I would emohasise to parents that thev will alwavs be kent fullv informed c．f any develcipments which might effect the day te dav running eif the school．

Farents may discuss their children＇s worl：at anv tame by orior appgintment with the headmaster．The staff have been instructea not te discuss the wart it anv child witheut a orior aopointmen＝ having been made to dg sG．

## The Parent／Teacher Association

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The schosi has a FTA wnicn serves net oniv as a func-ralsinc
baOv,but alsa as torum where new Ecucatagnai qeveiodmente can te
|1ミこussed. Frgm time cr time the FTA grganises \equivgaiai events.with
the intention gif heloinc Darents.esdeciallv those new to the
CEmmunity,tG oet to know eacn にther. It ls nooeg that vou will
sugDert the F'Tfin all itceactivaties.
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## The Governing Eody

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is well as the FTA.parent\equiv 0G have another channei i=t communilcatior
with the schowl(and the LEA), namely througn thelr electea
recresentatives on the scrigal's GGverning EGdy(see Daqe 2).
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## Discipline

Because of legal ambiouities and uncertainties with regard te the administration of corooral punishment，the schobl no langer asserts the right ta use this methad of punishment however rarely the need may arise）．Should anv pupil persist in misoehaving，in spite of the school＇s efforts to discioilne him，or in the event of anv serious misbenavicur，the darents of the child wili be informed．In such cases we expect the full co－oderation of the oarents．

## SCHDDL UNIFDFM

Following a referendum on the question several monthe ago.the school will be adopting a uniform as frem Septemper 1986. The sched colours will be red and grev and the uniform 25 as follows:

Girls - Red pinafore oress with a white blcuse and grev cardioan(if necessarv): or a grey skirt.white or grey blouse and red jumber.

Boys - Mid orev trousers.white or grev shirt.red jumper.
Details of local supoliers, together with current prices are avalable from the schoci. Should darents wish their children to wear a tie with this uniform, the colours shoula de red and orev.

It sheuld be emphasiseo that there $1 \leq$ no questian of thas feing a ecmoulsiry uniform- oarents are free to adoet it if thev wisn. If calldren are not in scnogl unlfarm, they wili te exoected te aress neativ and tidilv. Thev smulid nct wear jeans.eer-rinos or make-ue ot anv kino.

Gym. clothing
 the nali. Eavs smoula wear snorts.īsnır:.ena oumps or wiariere.
 =nev wish).
CHILDFEN SHOLLD NOT WEAF: THE SAME FOUTWEAF FDF f.E. as they do fof QUTDODR USE.

## From Fieldnotes.

CODE: Lf1
DATE: Monday 28th October 1985
Discussion with CT. Need to decide on 2 pairs of pupils for case study - one group 2 girls and one group 2 boys.

The children's work will be based on worksheets - "guided discovery" - a stage managed environment with room to explore: introduction, exploration, explanation and reflection. Children need to make sense of their learning applying process skills to their thinking.

CODE: Lf2
DATE: Tuesday 29th October 1985
10 - 11.30 am
Saw the Headteacher; he is very busy teaching Infants because their teacher is off for a week. It now looks like there will be two BBC microcomputers in $J 4$ classroom (the ones who had worked with Logo last year). Two new ones have joined the class girls. In the J3 classroom (second and third juniors) there will be one BBC and one Apple micro in a walk-in storeroom off the classroom. It is possible that a retired teacher will come in and help with Logo in that class.

CODE: Lf3

In fieldnotes, list of possible groupings and timetable arrangement for the groups.

CODE: Lf4
DATE: Friday 15th November 1985
Arrived at 9.30 and stayed for two hours.
An organizing time. Spoke with J4 class teacher about groupings and timetabling. She told me $I$ could come in any time I liked and that she would fit in with whatever $I$ was doing.
Arranged to come in on Monday to see all the groups briefly in order to find out what they remembered or have forgotten since last year, and work further on the groupings.

There are 3 new pupils to the class: I will put them in a group together (apparently, one looks very promising).

Talked to the Head he told me lots of people visit the school including teacher trainers but he is well used to me now.

Looked in on J3 - two computers in the cupboard. The class teacher is starting Logo with them. I don't intend to

CODE: Lf5
do much with them. I told J3 teacher which children I intended studying; he thought $I$ was asking for trouble choosing Evelyn as she is a real chatterbox! I think it should work out though.

Looks like $J 4$ teacher is going to be fine to work with. The Head said "She is not too confident with computers", but the children will be mostly working on their own. Mrs J4 is "a good sort" she keeps order and has a traditional style of teaching but also uses the children's nicknames.

DATE: Monday 18th November 1985

### 9.30-3.30.

Went directly to J4 and switched on the machines. All were in assembly until about 9.35. Class teacher's very co-operative. She started the class on some maths work. I called up the first two groups: $C$ and $E$ (girls) and $A$ and $A$ (boys). Throughout the day the children were given the following task (revised session 10 CT Logo lesson plans): -

CODE: Lf6

WRITE A PROCEDURE TO DRAW A FLAG:-


The groups that were successful at this and had the time, were asked to edit their procedure and put either a line or a cross on the flag.

Lisa and Everlyn:
Working together for the first time. I asked if this would be okay - Everlyn said "Yes". Lisa was a little hesitant then said "If my pencil nib doesn't break".

They start by direct-driving the turtle and writing down what they do. Lots of discussion. They check over the commands Lisa reading out to Everlyn. They take turns to type in commands, they draw a flag in direct-drive. They then clear the screen and draw it again. They forget to write it as a procedure - i.e. give it a title and so on. They do this later and complete the task. I then ask them to edit their procedure
and put a line across the middle of the flag. They remember how to edit. They think about this carefully and look up their procedure and the drawing. Their first try is unsuccessful. With some help they see they have LT instead of RT 90. They edit again. Any changes they make, they keep a note of - i.e. they keep their revised procedure up to date. The second attempt is unsuccessful - another LT instead of RT. The bell rings for Break.

George and Norman:
They write commands in their book first, each working on his own. They then work in direct drive. A short quibble about the size of the FD. G. decides on FD 300 rejecting (correctly) N.'s FD 600. I tell them to write a procedure for the flag. G. remembers the title line and END. N. reads out the commands while G. types in. Success. I ask them to add a line to their flag. They keep their flag on the screen and direct-drive a line on it making a note of the commands. I remind them about editing (EDIT "...). They had forgotten the word EDIT. G. and N. very quickly and successfully add a line. I ask them to put another line making it a cross. They look at the picture and directly start editing before direct-driving. This is successful.

The final group consisted of the 3 new pupils to the class. I basically followed CT's Logo lesson plans, Session 2 but didn't complete this. No detailed observation notes of their work.

CODE: Lf7
Reflections.
Another "good day" at Longsight. The children were generally enthusiastic about "having computers again". The class teacher was obviously aware of this as, on several occasions, she threatened some children with "no computers" if they didn't get on with their work or be quieter.

Most had forgotten the word EDIT. The aim of today was to find out what they had remembered or forgotten. The session revised editing. However, virtually all the children quickly recalled how to edit and handled the actual editing very well: it seems that just the word had been forgotten, not the process.

The new grouping seemed to be working out generally.
Also, working with the 3 new ones was interesting: I really wasn't aware of how much the others had learned. The new ones knew very little about turns and angles, things that the rest of the class took for granted.

Timetabled Grouping:


DATE: Tuesday 19th November 1985.
Chance meeting with George's mum: she said that he was pleased to have computers again and that yesterday's work was a "cinch". She seemed surprised at George's reaction (considering that she thought he didn't like computing!). I don't get that impression. This may partly be explained by the fact that in 2 years of having a $2 X 81$ at home $G$. has only ever managed to get one game to work on it (because of the lack of memory).

CODE: Lf9
DATE: Monday 25th November 1985
All day at the school.
10.10 - 11.45 with morning Break in between: $L$ and $E$.

1-2.10: "new" pupils
2.10-3.00: G. and N.

All working on Session 11. New pupils working on Session 2.
CODE: Lf10
Session 11 is concerned with de-bugging - two main activities: simple de-bugging of a flag procedure - all done with relative ease. The de-bugging of more complicated house procedure. This presented a number of problems, particularly with putting the triangular roof on the house. (Confusion because of different ways of de-bugging it and if the RT 120 is not changed to LT 120 all other commands need changing too).

Generally the groups found the exercise challenging, but E. expressed frustration and was ready to give up: L. showed much more perseverance. G. expressed interest in what the rest of the class was doing - i.e. making Christmas cards - but at least his feelings revealed that he didn't think the Logo work a "game". However when $I$ told $E$. and L. that they would be able to help other groups working on the same task later in the week, E. said words to the effect "does this mean that we won't have to do class work". This was said with glee - she saw this as getting out of work, but I told her she would only have to help if the others got into difficulty.

What happened during the day:
I arrived shortly before 9.30 and went along to 34 - assembly was still in progress I looked over the work to be done. The first groups came at 10.10. From about 9.30 to that time Mrs.J4 talked about fractions and percentages and set the class work to do.

CODE: Lf11

I asked her if she minded if $I$ taped the children working with Logo. She said she didn't. She kept the noise level down and the sound quality was adequate, although for some reason, for about the first 15 mins of the tape, only a loud buzzing noise is audible. I don't understand this as the rest is okay. The actual children (first L. \& E.) didn't seem at all bothered by the tape. With G. and N., I switched it on without them noticing, and when they did realize they were not bothered by it either.

When the first group arrived $I$ went over the work that needed to be done with them and they set off on their own.

The case study groups (L. \& E. and G. \& N.) do not know that $I$ am studying them in particular - they show no interest in the notes I take since they are generally absorbed with the task in hand.

CODE: Lf12
Lisa and Everlyn:
Generally they worked well together - fairly co-operatively although on this occasion it turned out that E. did most of the typing whereas $L$. did most of the thinking and working out. Problems occurred when they ran into difficulties and E. made suggestions without having carefully followed what was going on. In fact she got quite frustrated when things didn't work out. Their main problem was de-bugging the house procedure which (amongst other bugs) puts the roof on the square like this:-


The girls first tactic was to resort to direct-drive. They ran into problems when they first tried to direct-drive the roof shape on the square. They could not get the angles right:-


They, at this point, abandoned the REPEAT 3 [FD 100 RT 120]. I helped them and they changed the RT 120 to LT 120 which gave them this:-


CODE: Lf13
Discussion followed about uprighting the house. L. had the right idea - she wanted to add RT 90 at the beginning of the procedure. E. had different ideas though, which didn't work, but with my encouragement, Lisa's idea was followed and it worked. In the end, they successfully managed to de-bug the house.

Details of how they de-bugged the house:- First they type in the given procedure for a house with bugs. They then try, upon E.'s suggestion, removing the PU. They next try out the commands in direct-drive. They run into some problems. I guide them to change RT 120 to LT 120. They direct-drive the house commands with this changed and this is successful, except the house in on its side. They edit the house again and put RT 90 at the beginning. This works.

Basically, throughout, L. did the thinking and E did the typing. E. quickly got frustrated. $L$. was much more patient.

NOTES ON TAPE.
TAPE No.l:Side A
Fieldnotes: Lf12-13
Counts: 000 - 179 inaudible
179 to the end: Lisa and Everlyn: work based on Session 11
(De-bugging).
Quality of sound: poor - hard to distinguish what the girls are saying (this improves as the class work gets quieter).

610-ish: L. and E. discussing commands (quite interesting). L. trying hard to put her suggestion of inserting RT 90 at the beginning of the procedure to upright the house, over to E.

TAPE No.l:Side B
Counts: 000-320 L. and E. continued.
See accompanying fieldnotes.

George and Norman.
They set to work very quickly and in no time at all de-bugged the first buggy flag procedure. With the buggy house procedure, they also encountered problems in getting the roof on the house and tried several times without much success. I encouraged them to draw the trail the turtle would leave and follow it through command by command in order to find out where the turtle needs to be to draw the roof on the house. Eventually they do find out (with some directive help from me) that the turtle needs to be in the top right-hand corner, facing left.

CODE: Lf14
G. and N. did a tremendous amount of editing on the buggy procedure before trying it out - i.e. they didn't make one or two corrections and then type HOUSE to see what was drawn. When the procedure was still buggy I explained to them that it would be a good idea to follow the procedure through command by command - in the process of doing this I accidently lent on the BREAK key and as a result, the procedure was lost. However, they were not too bothered by this, perhaps because they hadn't managed to debug
it. Possibly they were glad of a new start. They typed the buggy procedure in again - in edit mode - and edited it as they went along.
G. remarks, with some envy, that the rest of the class are making Christmas cards. With the incentive to finish quickly they complete by 3.00 pm and make cards.

Before they leave, I asked them what advice they would give to other groups about how to tackle the de-bugging tasks: they say "get on and stick at it" (Counts about 260, TAPE No. 2: Side A).

NOTES ON TAPE.
TAPE No. 1:Side B
Fieldnotes: Lf14
Counts: about 300 to the end: G. and N. tackling de-bugging tasks.
Lots of background class noise - hard to hear what the boys say.
Continued on :-
TAPE No. $2:$ Side A
Counts 000-227.
See accompanying fieldnotes.

Other points: Talked with the J2/3 teacher at Lunch time. He was glad of the teacher trainer because it gave him opportunity to work with groups who had recently started Logo. He also remarked that he thought it got boring going over the same stuff with different groups.

CODE: Lf15
Generally, I thought the children found the work challenging and worked well at it. It will be interesting to see how the other groups manage during the week. I said a few things at the end of the day to the class about where to find their books, the work and disks. I also told them to ask someone from today's groups who had already done the work, if they run into problems.

They generally seemed to be pleased at having computers again.
DATE: Wednesday 27th November 1985
Message from CT who had heard from the Head - two machines down, but they should be fixed by Friday.

CODE: Lf16
DATE: Monday 2nd December 1985.
At the school from 9.20 to 3.40 .

Got to the classroom before the kids were out of assembly. Sorted out the day's work.
Problems during the week as only one computer had been in operation and as a result some groups had started work as early as 8.30. Still only one computer operational. For today, the BBC from J2/3 class was borrowed. The teacher trainer was away with a cold so the J2/3 teacher would have little chance to work with Logo in his class anyway. There was an initial problem with plugs - ended up borrowing the monitor as well.

I looked through the books and disks of the groups I hadn't worked with last week. Most had saved a de-bugged house. All had had a computer session. Apparently groups had encountered problems but had been assisted by G. and N. and others. E. and L. hadn't helped much as they hadn't been asked. E. reported that rather than "helping", G. had shown other groups his "answers".

This week the groups worked on Session 12.
CODE: Lf17

It is about drawing circles and arcs. A lot of work is involved and today groups only went up to Activity 6 . Also I made some alterations to the work (it seemed unnecessarily wordy) in places.

Lisa and Everlyn: 10-11.45-ish. First I asked them to read through the work. I join in and turns are taken reading out the work and answering questions as we go along. I get them to write down:-

REPEAT number of times [FD so many steps RT 360/number of times]
I have to explain that "/" means "divided by". I try to explain what the expression means but they don't really latch onto its meaning until later. The idea of " 360 /number of times" does become important and useful as the session progresses.

Activity 1 :- no problems.
Interestingly, without direct instruction, they write
REPEAT 6 [FD 10 RT 360/6] instead of RT 60. They do this for all three.
E. asks if she can draw a bigger circle. She does this and in effect they do the next piece (which is draw a shape that looks more like a circle):-

REPEAT 40 [FD 10 RT 360/40]

CODE: Lf18
I asked them how they would tell someone to walk a cicle:
interesting answers:-

- walk round a tree (Lisa)
- walk around and around
- draw a chalk path for them to follow
- walk a circle (Everlyn)

I ask what would they do if the person didn't know what a circle was. Then I explained, using their previous command for drawing a circle, that what the turtle does is go forward a bit (10) turns right a bit (RT 360/40) and does this lots of times (REPEAT 40). Then $E$. says that if they didn't know about circles they wouldn't know about degrees!

Activity 2:
I asked them to write commands to draw a bigger circle:REPEAT 60 [FD 10 RT 360/60]
[The bell then rings for Break]. I ask them to draw three circles on the screen which have a different number of forward steps. This they do:-
REPEAT 60 [FD 6 RT 360/60]
REPEAT 60 [FD 4 RT 360/60]
REPEAT 60 [FD 49 RT 360/60]
Activity 3:
They copy the table into their books and fill in the spaces. They can fill in the gaps but when $I$ ask them how they got their answers, they cannot explain. I explain that the turning is worked out by dividing 360 by the number of repeats.

CODE: Lf19
They try out some of the procedures. Surprised expression by the last one: REPEAT 5 [FD 72 RT 72]. They expect to circlel Under different circumstances they would have spotted that this would draw a pentagon.

Activity 4:
I didn't think this activity was very clear or useful. With some help from me they work it out. E.'s work is very untidy and the columns were not equally spaced - muddled rows. I ask her to write it out neatly. I think she has become bored by now. L. carries on. She works out the largest and smallest circle. I ask her, using REPEAT 90 [FD ... RT 4] to change the FD to find out the largest circle that can be drawn that fits on the screen. It turns out to be FD 22. They finish at this point.

During the Lunch Break I do some work at the computer. Lots of kids are in the classroom because it is raining. G. and N. ask if they are on next and when $I$ say yes, they seem pleased.

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CODE: Lf20.
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Interest increases in what $I$ am drawing on the screen. I try the following procedure:-

```
TO F
REPEAT 45 [FD 10 RT 4]
RT 90
F
END
```

A group of boys (G. and N. included) gather around and watch as $I$ edit the procedure, changing the turning. They are pleased with the results. I ask $G$. and $N$. what type of procedure it is - will it ever stop? They say no - it goes on and on because the title line is in it (i.e. F) but they don't come up with the word "recursion". They remember when I tell them.

George and Norman.
As before, the work is read through and they write down the formula:-
REPEAT number of times [FD so many steps RT 360/number of times] Again, they do not grasp the full significance of this until later.

Activity 1:
I encourage them to leave the RT as a sum:REPEAT 6 [FD 10 RT 360/6]

For a shape that is more like a circle they write:REPEAT 50 [FD 10 RT 360/50]

CODE: Lf21
When I ask them to say what they would tell someone to get them to walk a circle they say:-

- walk a circle
- do REPEAT 50 [FD 10 RT 360/50]

I ask them to explain what this means in words. They find this difficult so $I$ explain. N. then suggests that to walk half a circle it would be $360 / 25$.

They try this out but report that it went over the circle twice. I tell them that next week we shall be doing work on parts of circles. I explain in words what REPEAT 50 [FD 10 RT 360/50] does and then they decide that if the number of repeats was 25 then half a circle would be drawn. They try this and are pleased with the results.

Activity 2:
I ask them to draw a bigger circle. They come up with:-

REPEAT 100 [FD 10 RT 360/100].
Activity 3:
They move onto this on their own accord and work through it. I ask how they work it out. They say that the third column is a repeat of the second. I say that this is true and explain the sum: $360 /$ number of repeats. They write the appropriate sums down by their table.

Activity 4:
They move onto this on their own. They work through it with some help. I think they understand, well, are certainly aware of

CODE: Lf22
the connection between 360 , the number of repeats and the turning.

Instead of Activity 5, I ask them to change the size of the FD in REPEAT 90 [FD ... RT 4] in order to find out the size of the biggest circle they can draw that fits on the screen. I think they get much more enjoyment out of this than they did from the filling in of the table. They also, after finding the largest to be FD 22, experiment with FD 22.5.

A few minutes to spare before the afternoon Break - they experiment with half and three quarter circles. They try to use 270 with the three quarter circle - it makes sense, but they wonder what to divide 270 by. I tell them to look at REPEAT 90 [FD 22 RT 4] and explain what REPEAT 45 might do.

After Activity 4, N. looks ahead and seems pleased by Activity 6. I remind him that he hasn't done the work in between yet.

After Break: 2.40-3.30: The "new" pupils.
Further work on Session 2. One of the girls, S. latches on more quickly and easily than the other two.

CODE: Lf23
Comments and reflections:
Basically, there is no doubt that there is a lot more for the children (and me) to learn about Logo. They haven't done much work with circles before and seem to find it interesting - more precisely - they get pleasure from drawing circles on the screen but aren't so keen about the table filling out work. I don't blame them. But at least it reiterated the connection between $360 / n u m b e r ~ o f ~ r e p e a t s ~ a n d ~ t h e ~ t u r n i n g . ~ I ~ t h i n k ~ t h e y ~ w i l l ~ f i n d ~$ next week's work more rewarding.

I handle the second group better than the first. I ought to spend more time working through the sheets myself.

No use of their disks was made, nor did they ask to use them.

CODE: Lf24
DATE: Monday 9th December 1985
9:30 start: Kids already in the class - no assembly because all are preparing for the school play next Tuesday. Christmas activities definitely taking over - shown in the children's lack of concentration. Mrs.J4 agreed. She said you certainly couldn't teach them anything new at this stage - they're too excited about Christmas.

Computer had been mended so started with two.
First Group: Lisa and Everlyn:
Session 12: Activity 6: Two drawings:-

(TAPE No. $2:$ Side A)

Initial problems about remembering how to draw circles. Tables from last week utilized. On my direction, they write in their books the commands to draw A. I remind them to write it as a procedure:-

TO TUNNEL
REPEAT 5 [FD 3 RT 72]
REPEAT 40 [FD 3 RT 9]
REPEAT 120 [FD 3 RT 3]
END

CODE: Lf25
They then type it in.
Problems with REPEAT 5 [FD 3 RT 72].
It produces a tiny dot: actually a very small pentagon: I ask them what that line of the procedure draws: they think a circle but I draw attention to the number of sides the shape has - i.e.

5 hence a pentagon. They eventually change that line in the TUNNEL procedure to REPEAT 15 [FD 3 RT 24].

It's okay: it draws three circles of different sizes. I ask if they can improve it - they say no. I say that's defeatest. I tell them to look at the procedure again, in edit mode. I ask how can the circles be made bigger? "Change the number of repeats" says L. I suggest they look at the FDs - because if you change the repeats the RT will have to change too as the number of repeats times the RT equals 360 . It would be easier to change the number of steps - FD 3 is pretty small.

FD 3 is then changed to FD 20 on each line. This makes the big circle too big: goes off the screen. They edit again and change the last FD 20 to FD 15:-

TO TUNNEL
REPEAT 15 [FD 20 RT 24]
REPEAT 40 [FD 20 RT 9]
REPEAT 120 [FD 15 RT 3]
END

CODE: Lf26
"I like it" says E. "It's still an elephant's eye" says L. They save it. E: "It's a masterpiece"
$E:$ "We've decided no, we don't want to do the other one".

They don't want to draw the next design: they say it will be too difficult. But $E$ 's says words to the effect:-
"you could write a procedure for the big circle, then one for the little circle and then put them together"
(E. actually thinking about breaking the problem down into sub problems).
L. starts typing the commands in without defining the procedure. But after the first line, L. remembers and the type:-

TO BCIRCL (originally BIGCIRCLE, but too many letter for the BBC) REPEAT 120 [FD 15 RT 3]
END
Then they save BCIRCL. Then:-
TO SCIRCL
REPEAT 5 [FD 20 RT 72]
END

They use this pentagon procedure again only because it is the last line of the table, hence the smallest "circle". It is too small so they change the FD 20 to FD 40. But that clearly draws a pentagon. They eventually change it to REPEAT 10 [FD 20 RT 36] and that's fine.

CODE: Lf27
They work at the computer and write down what they type in:

| BCIRCL | PU | LT 135 |
| :--- | :--- | :--- |
| RT 90 | RT 90 | FD 200 |
| PU | FD 300 | PD |
| FD 75 | LT 90 | LT 45 |
| LT 90 | PD | SCIRCL |
| PD | SCIRCL | END |
| SCIRCL | PU |  |$l$

They don't have time to type it in as a procedure as it is Break-time. They do type it in at about lpm - first lesson of the afternoon. They type in the procedure and call it "?" (E. initially wanted to call it titface.) They try it out but BCIRCL and SCIRCL have not been loaded from disk. They load BCIRCL and try to load SCIRCL, but they had forgotten to save SCIRCL so they type that procedure in quickly - they had written it down in their books first. They save it. They type ?. It works and it is saved.

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NOTES ON TAPE:
TAPE No.2:Side A.
Counts: 285 - END.
Fieldnotes: Lf24-27
Lisa and Everlyn: Session 12, Activity 6: Drawing circles:
Clear expression of their surprise at the procedure results -
(365). E: "I don't get that".
I explain that their procedure draws a very small pentagon
(REPEAT 5 [FD 3 RT 72]).
450: "Could you make this better?"
E: No. (Everlyn sounding very moody).
560-ish: E says "we're not doing that round one, it'll be too
difficult"
580: E: We're going to do BIGCIRCLE, save BIGCIRCLE,
LITTLECIRCLE, save LITTLECIRCLE... then put CIRCLE in the CIRLCE.
TAPE No.2:Side B: (E. & L. continued)
Counts: 000 - 230
This side starts with E. & L. typing in their procedure TO BCIRCL
(Lf26).
E. is bossy at times, e.g. E. says "Let's do it my way", L.
reluctantly says "O.K."
Stopped taping L. & E. because it was Break-time.
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TRANSCRIPT.
TAPE No. 2: SIDE A:
Counts: 285-end.
Fieldnotes: Lf24 to 27.
Everlyn: Repeat 3. Return. 360.
Lisa: Repeat 40.
E: Repeat
L: Forward... so... I've got my hair stuck.
E: Forward. What's the number of forward?
L: 3.
E: Forward 3. RT 9. Repeat 40 [FD 3 RT 9].
L: And then a Repeat.
E: 360
L: You don't have to do that.
E: Don't you?
L: No.
E: You could have told me!

L: What did you want to do that for?
E: What?
L: Did you draw the marker?
E: Yes. Right then.
L: 120
E: Repeat 120.
L: 120

E: 120.
L: FD
E: FD 3 RT ummm...

L: 3

E: That's the biggest circle Lisa! (angry). Which one's the biggest, that one or that one? (to me).

L: That one with 3.
ADB: That one with 3 in it, I think, wasn't it? These at the top are bigger than the ones at the bottom (of the table).

E: But why has that one got 3 in it?
ADB: All have, because 120 X 3 is 360 , isn't it? That's how you worked that out.

E: FD 3 RT

L: I know.... now we've got to do it, the procedure.
E: Wait for me Lisa. RT 3
L: I will.

E: Finished.

L: Right then, you've got the procedure. END. Yes, END at the bottom. Right, we'll do a line each. Are you O.K.?

E: No (laughing). TUNNEL. Can't you go a bit faster? Right, my turn. It's got... Lisa

L: Yes, I know. Repeat
E: Can't you go a bit faster?
L: This is the first one.... 5
E: FD 3 RT 3
L: RT 3?

E: Yeahl

L: 72
E: It says RT 3 FD 3 RT
L: 72

E: Where?
L: There. Right, your turn next. Look at theirs compared to ours!

E: Looks as though it's been white - brown-washed.
L: Right, you go on, come on, Repeat
E: Repeat... Repeat what?

L: 40
E: FD yeah?
L: FD 3 RT 9 brackets Repeat 120.
E: FD 3 RT 3
L: END
E: END.

L: Oh, I want to see this.
E: E (TUNNEL).
L: I've got to see this.
E: A bit small don't you think?
L: No, it's not.
E: Eh?? We did three Lisa! [Pause]
ADB: Do you want to watch it again?
E: Oh, it's...
ADB: What do you think?
E: There's a tiny dot there. I don't get that
ADB: You have a look at your procedure - edit it again (to show the procedure on the screen)

E: EDIT space (....)
L: TUNNEL (....)
E: Oh I don't get that 1 We've done three and it doesn't work!
ADB: Do you know what your problem is? Did you watch...
E: I'm doing it all again!!
$A D B$ : What are you going to change?
E: I don't know.
ADB: What's your problem? First of all have a look at that line. What shape does that draw? REPEAT 5...

E: REPEAT 5.
ADB: What does that draw?
L: A circle.
E: Ohl I know what we've done wrong Lisa! $40 \ldots$ Oh no. That goes into... 40 goes into... 40 goes into 360 nine times.

ADB: That's right, that's right.
E: That's right.
ADB: What does this draw? REPEAT 5.
E: 3 goes into... 5 goes into... 5 times 72
$A D B: i s ? ~ Y o u ~ d o n ' t ~ h a v e ~ t o ~ w o r k ~ i t ~ o u t, ~ j u s t ~ t e l l ~ m e . ~$
E: I don't know.
ADB: Yes you do.
L: Five 72s
ADB: Yes. Four 90s, three 120s...
E: 360.
ADB: Yes, but look at it! REPEAT 5.
L: REPEAT 5 times.
ADB: What shape does that draw? This is a shape with 5 sides.
L and E: Ahhh... Oooooh...
L: It draws one duh duh duh duh... like that.
ADB: And you know how big the turtle steps are - very tiny, and you've got 3.
$L$ and $E:$ Oh yeahl
ADB: So what does this draw then?

L: A small...

ADB: A very small...

L: Circle.
E: Hexagon.
$A D B:$ No, not a hexagon...
L: 5 sides.
ADB: What's got five sides?
E: Octagon.
L: No, that's eight.
$A D B$ : Do you remember?
E: Heligon... polygon...

ADB: Nearly right.
E: Polygon.
$A D B$ : (to the nearby pair - A and $M$ - working at the computer) What's a five-sided shape called?
$A$ and $M$ : Pentagon.
ADB: That's right.
$L$ and E: Ooohuh.
E: You would get it!
ADB: So what are you doing now? What are you going to do to that?

E: Mmmm.

L: Mmmmm.
ADB: What could you change this line to? It's a bit small, isn't it?

E: Repeat mmmmm.....
L: Repeat 15... No. How about 15... How about 15, $20 ?$

E: Repeat. Right then. Repeat what?

L: 15
E: FD
L: 3 RT 24 brackets. No don't press RETURN.

E: I'll do it.
L: I'11 do it.
E: I will Lisa.
L: Oooh, you've got sharp nails.
E: Ooohuh.
L: What's up with you?
ADB : Is that right?
L: Yeah.

ADB: That's right. You've got three circles - a small one, a medium sized one and a large one.

ADB: Do you think you could make it better?
E: No.

ADB: You think you couldn't?
E: No.
ADB: That's a bit defeatist, isn't it?
E \& L: Yes.

ADB: What could you... Let's have a look at it.
L: Make that smaller... It looks like an old...
ADB: Edit TUNNEL. Now, what could you simply change to make those circles a bit bigger?

L: The number of REPEATs
$A D B$ : Now, if you change this number, you have to change this number as well, don't you?

L: Yeah.
$A D B:$ This is the number of steps, isn't it?
L: Mmmm...

E: Change the number of steps.
ADB: 3 is quite small isn't it?
E: Yeah. 202020.
L: 20. How about...
E: Right then... 20. That's the end.
L: I thought you'd say that. No, don't edit that.
E: 3 space
L: Go back then....
E: Right... Lisa, I've done itl
L: Delete a bit.
E: You don't have to delete a bit... Space... (Quiet workings).
Lisa, it won't work... You're deleting it.
L: space 20 . I've done it.
E: Hopefully...
L: Will it fit on the screen? (The largest circle does not).
E: Ooooh.
L: Shouldn't have done the last one. Change the last one to...
10. Yes because it's too big.

E: Do it to 15 now.
L: Not all of them.
E: Oh no.
ADB: What are you going to do?
E: 15. We're going to change them all to 15.
$A D B: A l l$ of them, or just the last one?
L: Just the last one.

E: All of them.
ADB: Tell me why you say all of them Everlyn.
E: No, the last one I mean...
ADB: Why just the last one?
E: Because the other two fit but the last one doesn't.
$A D B: 0 . K$. go on.

L: Edit.
E: Hold on.

L: Return
E: Clever... (Quiet editing)
L \& E: Phew!
E: It's better than before.

L: It's still an elephant's eye though.
E: I like it.

L: It's better.

ADB: What do you think?
E: I like it.
L: I like it. Oh, do we have to do the other one?
E: No, we've decided, no, we don't want to do the other one.
ADB : Do you want to save that one?
E \& L: Yeah.

L: Wait a minute. You have to put the disk in.
E: It's a masterpiecel Isn't it Lisa?
L: It's better than the other one. In it goes... S A V E.

E: Lisa! (laughs)
L: Can you move your hand please?

E: Is it TUNNEL?
L: Yes. T UNNEL.

E: Don't bend it!
L: I have to put it in. What are you doing that for?
E: I like doing it (playing with the disk drive arm).
We're not doing anything else we've decided. We're not doing that round one. It'll be too difficult.

L: Yeah, because we couldn't do the other one.
$A D B: T e l l$ me why you don't want to do that one.
L: It's too hard.
E: It's too hard.
$A D B$ : How do you know? What's hard about it?
E: Getting that in there and using pen-ups and using pen-downs and not knowing where to put them.
$A D B$ : You could draw it on paper quite easily couldn't you?
L and E: Yes.
ADB: If it's so easy to draw on paper, why is it hard to draw on the screen?

L: Because you have to use RT...
E: RT, PU, PD...
L: FD...

E: It's easy to draw on paper.
ADB: ...Just look at the drawing, the first circle. You could draw that because it's just like one of those isn't it?

L: Yes.
$A D B:$ And you could draw a little circle on its own.
L and E: Yes.
ADB: Have a go... have a go at drawing...

L: Do we have to put them in though?
E: Right then, we're going to do BIGCIRCLE, save BIGCIRCLE, LITTLECIRCLE, save LITTLECIRCLE...

ADB: That's a good idea.
E: Then put CIRCLE in the CIRCLE.
ADB: That's very good. So what are you going to do? You're going to define a procedure for the BIGCIRCLE.

E: TO
L: Clearscreen.
E: Bagsy me first. Wait a minute, we have to write it in our books first.

L: Yes, that's a good idea. TO CIRCLE.
E: TO BCIRCLE.
L: Okay, TO BCIRCLE.
E: Now then,... Repeat. Repeat what?
L: No, you don't have to do Repeat... Oh yes you do.
E: Repeat 120.
L: No.
E: I want the biggest... Repeat 120.
L: No no.
E: I'm doing it Lisa.
L: O.K.
E: Repeat 120. FD how much? 50. Right then. TO Bigcircle.
L: Right then. I've done it. Can I type it in?
E: No.
L: I just want to write Repeat.
E: 120

L: 120 brackets.

E: FD 50 RT 3. I want to save it then.
L: O.K.
E: I'll put the disk in.
L: O.K. RT what?
E: RT 3 brackets. Wait a minute... we've got to... Oh, we haven't put TO.

L: Oh dearl
E: You...
L: I'll do it again... Wait a minute.
E: So that's O.K. Right TO. Why did you do 15 Lisa? Oh yes.
L: TO what?
E: TO BIGCIRCLE

L: Together.
E: BIG

L: BIG? You won't be able to save it.

E: BIG.
L: You don't...
E: CIR CLE
L: BIGCIRCLE. That's a bit big isn't it?
ADB: How many letters can you use?
E: 13
L: 7

ADB: I think it's 6 or 8.
L: 8
E: I thought it was 13
L: $123456789 \ldots$ [Interuption: "Any more dental forms...?"]
I know what we could do, we could knock...

END OF TAPE (continued on TAPE No. 2: Side B: Counts 000-230)
E: We'll have to knock off the "E".

L: It doesn't matter does it?
E: No, BCIRCL. Now remember we haven't got an "E" on it.
L: How much?

E: 120

L: Forward what?

E: 15 RT 90
L: END END END. Remember that... so we dont define it...
E: BCIRCL
L: "L" not an "E"... not an "E"

E: I know. Hurraah!
L: (laughs) Yeahl Now wait a minute. Where's my pencil gone? Someone's nicked my pencil.

E: Right. Save. Now I've got to put the thing in.
L: I'll do the little circle. TO
E: I know...
L: Small circle, SCIRCL, REPEAT... Repeat how much?
E: Shall we do that one?
L: Repeat 5, FD 20... Right, I've got my small circle. (....)
E: I've got the procedure.
L: Yes, I've got it here. TO SCIRCL... Oh, I've forgotten...
E: Doesn't matter... doesn't matter.
L: I wrote it down there... SCIRCL
E \& L: Repeat 5
ADB: Which one are you using girls?

E: What? No, that will be too small... If you REPEAT 10.
$A D B$ : What does this shape draw?
E: Hexagon, Lisa!
ADB: Not a hexagon...
E: Pentagon.
L: No, not if you've got that thing... Oh, never mind.
ADB: Try it! Carry on Lisa, do what you think. You can always see.
E: Why don't you put 10 Lisa?
L: Because that's what we've got over there.
E: Well? FD 2?!
L: Oh yeah... 20... RT 72... END.
E: Bagsy saving!
L: Okay, wait a minute.
E: I always save because I like putting the disk in. No Lisa!
L: Yes, we've gotta see what it's like.
E: Oh, I thought you were putting SAVE.
L: (groans at the result on the screen) ...think I'll...
E: Forget it Lisa.
L: Edit, edit.

ADB: What's wrong with this one?
L and E: It's too small.
L: Oh, can you move your hand please?
E: TO SCIRCL, REPEAT 5 [FD 20 RT...
L: 50, 50, change it to...
E: No, it's too small then.
L: 50, 50...

E: 50. Oh Godl Why did I press RETURN? Right, I'm going to try 40.
L: Right.
E: Delete, delete, $40 \ldots$ it will be twice as big.
L: FD 3
E: SCIRC defined.
L: Oh no, you haven't put FD 3 and 9... Miss, you have to put...
She's going like this... REPEAT 40 and left it as it was before!
ADB: What's the problem?
L: She forgot to put that 9 in it.
ADB: She changed the $F D$, not the number of repeats, didn't you?
E: Lisa...
ADB: Lisa, you see you've got a pentagon because you've got REPEAT 5, so it draws a five-sided figure.

L: No, she edited it... I mean she put 40 .
$A D B:$ She didn't change the number of repeats.
E: I only just changed the number of steps 1
L: Oh sorry!
E: ...to 40.
L: I thought you were going to change that.
E: SCIRCL. There we go. SCIRCL defined. TO SCIRCL, REPEAT 5
[FD 40 RT 72].
L: Okay.
E: You've done it wrong!
L: I haven't!

E: Not me!
[They test it out...]
ADB: Do you know why that drew a pentagon?
L: No.
ADB: If you look at it, what you're telling the turtle to do is
draw a five-side shape that has each side 40 steps long. That doesn't draw a circle does it?

L: Oh no.
ADB: What would draw a circle then?
E: Well, if you made that bigger, that number bigger, and changed that number, and made that number smaller.

ADB: Well do that then.
E: Delete, delete, delete....
L: Delete
$A D B$ : What are you going to change that to then?

E: 10
$A D B$ : What does this number have to be then?
L: 15
E: 10
$A D B$ : And then what's this number going to be?
E: Unmm....

L: 36
E: 16
$A D B: 36$. Why does it have to be 36 Lisa?
L: Because it is in my book.
ADB: Do you know whythis is?
L: 360... no
E: $36 \times 10=360$
ADB: 36 times ... that's right. (they return to editing).
L: Down, down, down down and again.
E: Delete, delete, delete, right then, that's 36.
L: space.

ADB : And is that going to be too big?
L: No

E: Yes.
L: I don't know.
E: yes, much too big. delete, delete, delete.
L: 20. FD 20 RT 36
E: SCIRCL defined
L: SCIRCL
E: Yeahl ha ha Lisa.

L: What?
E: I've done it!
L: Yes I know you have, so then you can fit them in, can't you?
E: What?
L: Fit them in the circle.
E: (laughs) I'll try.
L: Aren't you going to start?
E: Right.
L: I'll wait for you then.
E: Right then. Big circle... B... I've done it in the wrong place.

L: Oh cleverl I know what you could have done first. You could have penned-up and then you could have moved over therel clever!

E: Shut upl Delete... delete...
L: You could draw the small circle first and then you could move over to there and then you could...

E: No Lisa, I'll do it my way!
L: Okay, do it your way.
E: Right then. I haven't done TO anything...

L: (Sarcastically) Arrrhh, you'll have to do it all again.
ADB: Do you need TO yet? Why don't you work at the computer and someone writes it down?

E: Right. Oh Lisa, Lisa, Lisa...
L: I'll write it down! I knew you would say that. What do you want to call it?

E: RT 45 RT

L: What do you want to call it?
E: Umm... Everlyn.
L: Everlyn?

E: Everlyn's workl! Huh!
L: Everlyn! Oh, alright, okay.
E: No way Lisa! Call it Hayley!
L: Everlyn Hayley??
E: (laughs) No, just call it Hayley.
L: Why do you want to call it Hayley?
E: 'Cause it will look like herl
L: Very funny. You want to call it Everlyn Hayley...
E: No.

L: ...Lisa, Angela... Do you want to call it all the girls in the class??

E: Yeah. No... Put Shirley...No put
L: Why don't you put EH?
E: Why don't you put S?
L: EHL

E: SBIG get it?
L: Yes, Shirley ...

E: (laughs)
L: Call it EHL.
E: BIG (laughs)
L: What are you going to call it?
E: Umm... Bluetit. To titface (laughs).
L: Just get a move on would you?l
E: To titface. To titface. Right.
L: If you insist.
E: Is titface alright for a name?
L: Everlyn wants to call it that. Everlyn!
E: Shut up. Well, they're called...
$A D B$ : What are you doing?
E: We want to call it...
$A D B$ : Do you want to call it a name yet anyway? Have you worked out what you are going to do? Don't you need to work with the computer first?

E: Yes.

ADB: Before you even call it a name?
E: Titface (laughs). We'll have to call it titface (laughs).
L: Will you get on with it please?
E: If you insist.
L: TO question-mark...
E: And it's going to be called titface.
L: I'll put question-mark.
E: Titface Lisa.
L: How does that relate to the picture Everlyn?
E: 'Cause it does. 'Cause it's a face.
 time, would you know that that name would draw that shape? You've got to call it a name so that you will know what it is when you look over your file.

E: Question-mark. (She look to the boys from the other group) I know, Spotty-dick! (laughs).

L: (laughs).
Boy: You can get those sort of cakes - spotty dicks. My parents have got a sponge...

E: Call it Moby Dick.
Boy: What do you want to call it that for?
$A D B: C o m e ~ o n ~ g i r l s . ~ Y o u ~ h a v e n ' t ~ d o n e ~ a n y t h i n g ~ f o r ~ t h e ~ l a s t ~ f o m i n s . ~$
E: Spotty dick.
$A D B$ : Let's see a big circle on the screen. Don't write a procedure yet. You write down what's typed in Lisa.

L: All that's mistakes.
E: Ummn... Big circle.
L: Hang on. Hold on a bit please.
E: I've got the hic-ups.
Boy: Why did you want to call it titface for?
E: 'Cause I do.
$A D B$ : Don't bring it up again, it's just been dropped. Now, Everlyn, what's the next turning to be typed in, Everlyn?

L: RT 90
ADB: Right.
E: RT 90. I did that in the first place Lisa.
L: ... It was a mistake.
L\&E: Pen Up.
L: Where do you want the first one? FD...
E: FD

L: How much?
E: 100

L: 100?!

E: Yes, it will only be about to there.
L: You only need it there.
E: 50 then. Right.
L: That's a bit small. Never mind. Pen Down.
E: 75. Write 25 after that FD 50.
$A D B:$ Is that in the right position to draw the first circle?
E: Yes.
ADB: Which way should the turtle be facing?
E: Up that way.
ADB: Right. What do you need to do then? What's that turning?
E: RT 45.

L: No.

ADB: Is it RT?
L: Left.
ADB: Is it $45 ?$

L: No, 120. No, that's for a triangle.
ADB: It should be LT 90 if you want to upright it. You did a right turn there.

E: Oh yeah.
$A D B$ : So now you've got to do a left turn.
E: Yeah, but that would do
ADB: You write down...
L: LT what?

ADB: LT 90.
E: LT 45.
L: LT 90?
ADB: What's wrong with that? Isn't that in the right position to draw the first one?

L: Yes.
E: Yes. SCIRCL
ADB: Before you do that...
L: No, Pen Down.
E: Oh Lisa don'tl We've gone all... We've gone all wrong...
L: We haven't. PD.
ADB: It's alright. Lisa's been writing it down.
L: PD. Then small circle.
E: Hurrah!
L: Now PU.
E: Pen Up. I was going to do that Lisal
L: RT 90 FD something.
ADB: Are you writing these down?
L: Yes.

E: FD

ADB: Where do you want the next circle to be?
E: There. FD 200.
L: Where?
ADB: Is that far enough?
E: No. FD 250. FD 250 Lisa.

L: O.K.

E: 50 more.

ADB: Is that enough?
E: Yes.
ADB: Are you sure?
E: Yes.
L: Yes, I think so.
E: Right then.
L: Put it 50 more. 300.
ADB: Now, what's the turning for it? What do you need to do?
E: LT.
L: Ahhh.
E: 90.

ADB: Alright.
L: Are you sure it's there? What have you done?
E: Ah! I forgot to put PD.
L: Do another then. LT 90 PD.
E: PD after LT 90.
(Bell rings) (Muffled)
ADB: Where do you want the next one to be? The last one?
L: LT 90
E: LT 90
L: PU FD
(Taped stopped as can't hear L. \& E. because of movement in class - end of lesson.)

After Break the computer goes on the blink - the one that had just been mended - the one that $E$. and L. were using. I swop it with Mr.J2/3's for today - that took until 11 am. No groups came to me in the next hour as Mrs.J4 wanted them to finish writing up their letters to Blue Peter. I looked through the next Session.

CODE: Lf28
After Lunch: E. \& L. finishing off.
Then G. \& N. when the girls finish. They don't take long. Some tape recording.

George and Norman: Drawing the three circles (problem A).
Writing in books first: They want to use REPEAT 5 [FD 3 RT 72] as, according to their table, that's the smallest circle: but I ask them what shape that command would draw. With some directed comments from me, they realize it would draw a pentagon. They both write down a procedure in their books for drawing the design - N. wants to call the procedure HAPPY; $G$. wants RING so they compromise and type in:-

TO RIHA
REPEAT 120 [FD 3 RT 3]
REPEAT 90 [FD 3 RT 4]
REPEAT 60 [FD 3 RT 6]
END
Edited immediately and HT inserted - makes the drawing faster.
They try it out - fine except too small. They make it bigger by changing all the FDs to 21.5 (from last week's work, the biggest circle they found that fitted on the screen used FD 22.5). They try it - the biggest circle is too big.

CODE: Lf29
But using FD 21.5 is fine for the other two. (Actually 22.5 was the biggest circle that could be drawn using REPEAT 90 [FD .. RT 4] - not REPEAT 120).

They edit again:-
Change all the FD 21.5s to FD 18. But the biggest circle - still too big.
Then just the big circle's FD 18 is changed to FD 15 and that is fine.

RIHA is saved.

Drawing B:
They start to write in their book a procedure for the big circle, then RT 90 PU etc. i.e., they don't break the problem into sub-problems. I ask them how many different sized circles there are - "2". I suggest that wouldn't it be a good idea to have a procedure that draws the little circle. They agree. G. writes the procedure for the big circle; $N$ writes a procedure for the small circle: REPEAT 90 [FD 10 RT 72]. Why RT 72 not RT $4 ? \mathrm{~N}$.
thinks that it will draw a small circle as RT 72 is the turning for the smallest "circle" in his table.

I try to explain to both that this will draw a pentagon, and that using 90 and 72 isn't any good.

CODE: Lf 30
It is difficult to explain so I let them type it in: it keeps going over the same lines. I try to explain: they write another procedure to draw a small circle. They type it in. I need to ask them if they have written it as a procedure: they say "yes". Then I ask them what they have called it. They then realize that they haven't written a procedure. G. had been working on a procedure for the whole design but hadn't used any subprocedures. Eventually they do type in procedures for the small and big circles. Now they try out G.'s procedure, using the subprocedures. And apart from having to change a few FDs it is right the first time. They type it in as a procedure:-

TO FACE

| HT | PD | PD |
| :--- | :--- | :--- |
| BIG | SMALL | SMALL |
| PU | PU | PU |
| RT 90 | RT 45 | BK 300 |
| FD 100 | FD 200 | PD |
| LT 90 | LT 45 | SMALL |
|  |  | END |

I ask what the subprocedures are in FACE - they know - SMALL and BIG.
I was surprised it worked so easily. There is not long left now so I tell them to experiment with typing FACE in again. They move the turtle about and get two faces on the screen.

CODE: Lf31

And then they experiment with RIHA and draw:

TO EYES
RIHA
RT 180
RIHA
END


The turning was found with no trouble. They save EYES (G. thought about editing RIHA to draw this, but I suggested that they write another procedure for it and then if they want just one "eye" they'll have it there).

NOTES ON TAPE.
TAPE No. 2:Side B
Counts: $230-430$
Fieldnotes: Lf28-31.
George and Norman drawing circles
(Session 12 Activity 6).
Quite a lot of background class noise - hard to hear what's going on.
See accompanying fieldnotes.

After Break $I$ work with the new ones, drawing their own Christmas related design.

Reflections and Thoughts:
Once again Everlyn's concentration waned - she showed enthusiasm to begin but after the first design she didn't fancy any more then she came out with the good idea of breaking the problem down - just what $I$ wanted to hear.
G. worked well and successfully. I was impressed with his procedure for FACE - he knew that if he did RT 90 and a move forward, and then PD he needed LT 90. He did this quite naturally.

CODE: Lf 32
There is far more to these session "worksheets" than I initially thought - children do take time to do the work and they generally found the second design more difficult - they had problems getting the circles into the big circle.

Also, they used their work on the tables from last week - I wonder if they'd be able to draw the designs without being able to look up their procedures form the week before - I doubt it.

Also, they didn't notice that REPEAT 5 [FD 3 RT 72] would draw a small pentagon - they are absorbed with circles.

At the end of the school day I returned Mr.J2/3's computer .
A agreed not to go in again this term - it doesn't seem worth it - they'll be rehersing for the play and they break up on Wednesday next week. As it was - when working with E. and L. in the morning the rest of the class were practicing for the play and I had Joseph and one of the wise men!

Also spoke to some of the other kids about the work during the week - some didn't do much (only one computer therefore less
time) - e.g. Shirley - she would have liked more time.
Also, the others need help from Monday's groups. It looks as though kids this age couldn't work completely alone. They do need some help.

CODE: Lf 33
This was the last visit made to Longsight this term. I arranged to ring during the first week of next term to arrange visits.

DATE: Tuesday 7th January 1986
I phoned the school shortly after llam and spoke to the Head. I asked him about visiting again. He said fine - as last term. He then told me that the computers were all working, but he would check them. He told me about a series of progams call "The Micro At Work" on Mondays and repeated on Fridays. He said J2/3 were watching them. They are about various things - including robotics. Also, the school has sent for accompanying tapes ("airport control" amongst others) - he plans to get disk copies.

CODE: Lf 34
DATE: Monday 13th January 1986.
Arrived at 9.20. Then til Break (10.30) sorting things out. I looked through all the pupils work - most seemed to have had a chance to spend some time working on circles. I also sorted out where to continue with work today and checked some "answers" to procedures. The rest of the class were doing maths work (on percentages). Mrs.J4 was as welcoming as ever - though I sometimes feel it must be inconvenient having a group away from class work during the day. She's a traditional teacher (which is interesting since $I$ 'm doing group work with Logo) and classteaches a lot of the time.

The TV program - Micros at Work - I thought I might watch them - I might in the future as the Head said he forgot to tell me they were on this morning.

Plan of day:
After Break: Lisa and Everlyn.
After Lunch: George and Norman.
After afternoon Break: With Mr.J2/3 and the Head and the "Micros At Work" programs.

CODE: Lf 35
Finally spent $\sim 15 m i n s$ with the "new" pupils, following Session 3 .
About the Sessions.

I generally find that the children do need help. If they were to follow them entirely on their own they might well give up with frustration at things they can't do. Also some activities may look rather daunting - but quite often aren't.

After Break: 10.40-11.55.
L. \& E.

No taping (generally rather noisey and $I$ wanted to get back into the swing of things again).

Session 12: Circles and Arcs.
First, I ask them if they remember what Logo work they were doing at the end of last term - blank faces or a few moments and then it comes

CODE: Lf 36
back. A member of another group remembers the circles and L. mentions "arches" - but she admits she can't remember the word I remind her - arcs - though we haven't started work on them yet.

First I ask them to write a procedure for drawing a circle. L. \& E.: REPEAT 90 [FD 10 RT 4]

They type it in. I ask them what the link is between the number of repeats and the turning. They remember 90 goes into 3604 times. I ask them if they know what an arc is - they don't - so I tell them - re. Session 12 . We then look at the sheet which asks 2 questions - about arcs: "How many degrees in total does the turtle turn to draw:-
(a) an arc which is a semi-circle
(b) an arc which is a quarter of a circle

With a little discussion they answer correctly - 180 and 90.
Then I tell them to go on with Activity 7. This activity asks them to write procedures to draw arcs which are a half-circle and a quarter-circle. They write:-

REPEAT 45 [FD 10 RT 8] and
REPEAT 45 [FD 5 RT 8]
But both these draw circles. And they are puzzled by this. I intervene and talk about how a half circle relates to 180 - the number of repeats times the turning needs to equal 180.

CODE: Lf 37
They then write:-
REPEAT 45 [FD 10 RT 4]
and E. writes: REPEAT 90 [FD 10 RT 2]

I ask why the second one works too - they say because $90 \times 2=180$

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Then for the quarter-circle E. writes very quickly:
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REPEAT 90 [FD 10 RT 1]
But when they type this in, it is too big, so they type
REPEAT 90 [FD 5 RT 1]

I ask if they can write another procedure that will draw a quarter-circle and they write: REPEAT 45 [FD 5 RT 2] and REPEAT 30 [FD 10 RT 3]. For this second one, I asked what the number of repeats would be if the turning has 3 , for a quarter circle and they answer 30.

Then they move on to Activity 8. For the semi-circle they write: REPEAT 90 [FD 5 RT 2]. For the next design:-


They see that it starts with a semi circle. They type:-
TO SEMI
REPEAT 45 [FD 5 RT 4]
END

CODE: Lf 38

I don't suggest that they should write it as a procedure but E. asked if it could be saved and must have realized that in order to save it it must be written as a procedure.

However, they are disappointed because they thought SEMI would draw the design. They are puzzled and don't know how to draw the design. I talk to them about the position of the turtle after the first semi circle and discuss which way it needs to turn after that. They see that it needs to turn left. On E.'s suggestion they then type:-

TO SEMI2
REPEAT 45 [FD 5 RT 4]
REPEAT 45 [FD 5 LT 4]
END
I suggest that they might have used SEMI as a subprocedure instead of typing REPEAT 45 [FD 5 RT 4]. They understand that they could have done this. They save SEMI2 as it stands. Then
they look at the other two arcs. I talk to them about these arcs being less than quarter-circles. The quarter-circle needs to turn through 90 degrees, so these need to turn through less. They try: REPEAT 25 [FD 5 RT 2]. This is fine, though not the same way up. But that's not the important bit. I tell them to look at the same procedure but using REPEAT 30 and then 35 etc. to see that each time the turtle draws more of a circle. E. suggests

CODE: Lf 39
writing a procedure and then just using edit mode to change the number of repeats. Good thinking. They type:

TO SEMI
REPEAT 30 [FD 5 RT 2]
END
However, I thought that it would be useful to see the turtle go over the curve and further on each time so to do this they type:

REPEAT 30 [FD 5 RT 2]
PU
HOME
PD
REPEAT 35 [FD 5 RT 2] etc...
Unfortunately using edit mode would scrub the drawing.
They then move on to the turtle "project" - the face drawing. E. groans - thinking that this is going to be really difficult to draw. However, I ask them to look at it and just write down names of procedures they might write as part of the face. E. writes in words in her book: "First of all define an eye then the line then the mouth then the big circle around everything".

I ask what names they would call each of these procedures. They decide to call the whole design FACE and call the subprocedures

CODE: Lf40

EYE LINE MOUTH and HEAD.
They then realize, when $I$ ask them, that the face isn't going to be difficult to draw after all.
E. asks if she can look at the catalogue and call up some of the procedures. They do this for the last few mins.

Comments:
E. seemed really resourceful today and came up with some very good ideas to make things easier.
They can work together well - when one has written something and wants to type it in, the other will often ask "why have you done
that?". I was pleased with the work they did today. They did have some problems though e.g. with the second part of Activity 8, which I think benefitted from some intervention and help from me: it was a difficult problem after all.

CODE: Lf41

After Lunch: 1.10-2.20ish
George and Norman: Session 12: Circles and Arcs.
I ask if they remember what they where doing in Logo last term. N. says "circles" quickly. Then I ask them to write a procedure for drawing a circle: REPEAT 90 [FD 3 RT 4]
I ask them what the link is between 90 and 4: they know that 90 x $4=360$, the degrees passed through when drawing a circle. Then we look at the work on arcs in Session 12 . They know the answers to the first two questions: 180 degrees in a semi-circle and 90 degrees in a quarter-circle. I ask them to have a go at Activity 7. For the half-circle they type: REPEAT 90 [FD 3 RT 2] and then straight away, for the quarter-circle: REPEAT 90 [FD 3 RT 1] No trouble. I ask them if they wanted to draw a semi-circle, what number of repeats would they need if the turning was RT 3. They work it out - 60 (as $60 \times 3=180$ ).

REPEAT 60 [FD 3 RT 3]
This all seems very clear to them.
CODE: Lf42
They then move on to Activity 8. For the semi-circle they type TO SEMI
REPEAT 90 [FD 3 RT 2]
END
They decide to write this as a procedure by themselves - I think they were looking ahead to the next design and had seen that this is made up of two semi-circles - though not exactly.

They work on this design (the second part of Activity 8).
They first try: SEMI RT 180, but they see that this will not work. They then try: SEMI SEMI but this doesn't work either. Then, SEMI LT 45, but this doesn't work either. They are having trouble. I hold back from intervening. They then do SEMI BK 90 SEMI BK 90 and this draws:-


They like this result and decide to do something with it - to make it into a robot or something. They move the turtle about the screen and then write the following procedure:-

CODE: Lf43

TO UFO
SEMI
BK 90
SEMI
BK 90
END
They edit this, mostly directed by G. and add HT and edit in a missing space and then type UFO. They like the result and think it looks like a dog(1). However, by this time, the group
working on the other computer succeed in drawing pattern $B$ :


Inspired by this "competition" they decide to go back and work on that. But they are still puzzled by the problem. I intervene and get $N$. to walk through the whole path thinking about the way he is turning. Now they realize that for the second part, N. is turning left.

They type SEMI (remembering to use their already defined procedure, then REPEAT 90 [FD 3 LT 2].

They then write it as a procedure.
TO COBRA
SEMI
REPEAT 90 [FD 3 LT 2]
END
Again, they remember to use their SEMI procedure as a subprocedure. COBRA is edited and HT added.

CODE: Lf44
G. then looks at the next two arcs on the session sheet and says "what about them Norman?". N. says "Let's write a procedure for them". They type: TO AZ REPEAT 90 [FD 4 RT
and then George says "Stop. But RT 1 is the smallest (whole) number you can use and that will draw a quarter-circle". They
change it to:-
TO AZ
REPEAT 45 [FD 4 RT 1]
END
This is fine, and for the second larger arc they type:
TO BZ
REPEAT 45 [FD 10 RT 1]
END

This works and they are satisfied with these. They then move on to the face project. They express some enthusiasm for this problem. G. straight away types:-

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TO FACE
REPEAT 90 [FD 22 RT 4]
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N. asks "why don't we try it out first?". G. types in END, but says, "we can always edit. Put END and work in edit mode". First they type FACE and see that it draws a big circle. Then they begin to work

CODE: Lf45
in direct-drive. G. says "next we need a pen up PU. Write it down" (he works out, in direct-drive first, how many turtle steps across the diameter, and draws in the line nose).
They then decide to call the whole design SUN rather than FACE and use FACE, which draws a circle, as a subprocedure of SUN.
They type
TO SUN
RT 90
N. says "you should have typed FACE first". So they type END.
G. says "you work out the eyes first and I'll do the whole thing." G. works in direct-drive first and then starts to type in the procedure:-
TO SUN
FACE FD 100

PU PU
RT $90 \quad$ FD 100
FD 315 LT 90
LT 90 FD 100
PD PD
G. says "now type in your eyes procedure.

RT 90 REPEAT 36 [FD 2 RT 10]
But the eye is too small. N. edits EYES, but he doesn't have a procedure for it. He decides to write such a procedure because he sees it will be useful.

CODE: Lf46
TO EYES
REPEAT 36 [FD 2 RT 25]
END
N. changed the RT 10 to RT 25 thinking this would make it bigger. They realize that something is not right and ask how they can make it bigger. I say, they can increase the $F D$, but if the want to change the angle, as they appear, the number of repeats must
also change. I also say that if they want a bigger circle the size of the angle will be smaller, i.e. the turning won't be so sharp - I try to express this visually, using my hands.

They change the number of repeats and the turning and make a suitably sized eye. They don't seem to mind that it is a circular, rather than an oval, eye shape. They save FACE, EYES and UFO, but they (think they) have to change the name of FACE to FA as FACE already exists and EYES to EY as EYES already exist. It is then afternoon Break.

Comments.
G. and N. were working very well - co-operating and trying hard. I was very pleased to see their use of procedures. They did have problems with COBRA $B$ and I think benefitted from my intervention.

CODE: Lf47
I then spent most of the rest of the afternoon helping Mr.J2/3 and Head transfer programs from cassette to disk. I didn't think much of the "Train" program - rather repetitious.
Heard message that one of the micros on loan to Longsight is needed back at the University for a spell.

CODE: Lf48
DATE: Monday 20th January 1986
Arrived at 9:15. Looked at the "Star Chart":-
Everlyn: 5 Stars
Lisa: 7 Stars
George: 9 Stars
Norman: 8 Stars
(Max 11, Min 0).
At the end of the day I asked Mrs. J4 about the case study childrens, ability in other work:
Everlyn: "Could do better. She's got it all up there but doesn't always apply herself".

Lisa: "Works to her capacity - pretty bright". She thought perhaps L. was deteriorating because of a bad influence another girl in the class has. This other girl and L. are best friends they live next door to each other. This other girl doesn't care about her work and just does the minimum.

Norman: "Very good."
George: "Very good, works hard".
Mrs.J4 thought it would be a good idea to look through their books to get more of an idea of their ability.

The first group came at 9:50. The Head came in at about 10 to ask if I wanted to watch

CODE: Lf49
"Micros at Work". I didn't because I was observing E. and L.
Lisa and Everlyn:
Session 12: Face Project.
Taping: Tape No. 2 Side B (but class noisey).
They remembered that they had begun work on the face last week. They look through their disk and load BCIRCL and SCIRCL. They decide that they can use these for the outline and the eye. Now "we want to define an arc, the mouth and a line for the nose". They type in a procedure for the nose. Throughout, L. makes a careful note of the commands in her book. E. does also - not so carefully.
TO NOSE
FD 50
END
NOSE was saved. E: "I'll do the mouth. I've forgotten how you do the mouth shape". They look back in their books. They remember that they have drawn and saved a semi-circle on disk so they load SEMI.
L: "Don't you think it's a bit big? Look at the thingy, the procedure and make it smaller".
E: "But it's upside down too"
They edit SEMI. L: "How do you make it smaller?" After some mins, she answers her own question: "Change the steps".

CODE: Lf50
SEMI now becomes:-
TO SEMI
REPEAT 45 [FD 5 RT 4]
END
They discuss how they might turn the smile up. L. says "Or you could make it unhappy". I talk about the position the turtle is in and suggest that if it started facing down it would draw it the other way up. SEMI is edited to:-
TO SEMI
RT 180
REPEAT 45 [FD 5 RT 4]
END
They want to save SEMI but realize that it already exists. They edit again and change the name to MOUTH and save this.

I ask what they are going to do next: L: "Try and put them in the right place - We'll have to make a big procedure now - what shall we call it?"

I ask if they want to see the turtle drawing it - "yes" - then I tell them not do TO ... - write it in their books first. They are familiar with this methods but decide on the name and write TO UGLY in their books, but don't type it in. They then work in direct-drive and write the commands in their books. This does often lead to problems because in direct-drive, they realize mistakes and write these down as well, which makes the procedure long and unnecessarily messy. I often help and advise

CODE: Lf51
them what to write down. As a basic example, they may type FD 100, but see this is too long, so do PE BK 40 PD. All they need note down is FD 60. This is what they do:-

| [TO UGLY] |  |  |
| :--- | :--- | :--- |
| BCIRCL | BK 50 | SCIRCL |
| PU | LT 90 | PU |
| RT 90 | FD 100 | RT 180 |
| FD 300 | RT 90 | FD 200 |
| LT 90 | PD | RT 90 |
| PD | SCIRCL | FD 60 |
| NOSE | PU | RT 180 |
| PU | RT 90 | PD |
| LT 45 | FD 300 | MOUTH |
| FD 100 | LT 90 | [END] |
| RT 45 | PD |  |

I help here as the MOUTH is in the wrong position. I erase it and help them place it in a satisfactory position.

CODE: Lf52
Under their own initiative the girls check through the procedures written in their books - E. makes some changes. Now they are ready to type it in as a procedure.
They do this.
Then they try it out. There are some bugs. I help by checking through their note of the commands with notes I have made. Still another bug - with some help, they de-bug this and then they save UGLY. They seemed pleased and satisfied with their work. I ask them to make a note of the correct procedure in their books - E. reads out from edit mode and L. writes down. I ask if they'd like a print out of UGLY. They say yes, quite enthusiastically. They finish at about 11.20.

## Comments:

L. and E. seemed confident and I feel enjoyed working on this more so than a smaller task. This project had an end product. Perhaps I intervened too much with their de-bugging process but $I$ have learnt, form past experience that it's very easy for them to run into big problems with long procedures - e.g. deleting too much. It is hard for them to locate/relate the commands to the drawing. Subprocedures are so vital e.g. they know the EYES are okay, so the bug must be after that.

CODE: Lf53
E. and L. worked well and I noticed that E. seemed much more able to concentrate today (apparently she was away for most of last wk).
E. and L. work well together, I think, particularly on reflection of what Mrs.J4 said - L.'s a plodder - one who sticks to the task and I have noticed that she will often nudge $E$. and bring her back to the task in hand.

NOTES ON TAPE:
TAPE No.2:Side B.
Lisa and Everlyn: Worked based on Session 12: Face project.
Counts: 430 - end
Fieldnotes: Lf49 to Lf53.
Can't hear E. \& L. very well - Mrs.J4 is clear: illustrates her teaching style - a lesson on long multiplication.

Re. Lf50: TO SEMI REPEAT 45 [FD 5 RT 4] END
[About 560]: E: That was 10 before, so $I$ changed it to 5.
ADB: Tell me, why does that draw a semi-circle then?
L: Because $45 \times 4$ is ...
L \& E: 180
ADB: What's special about 180?
L \& E: It's a half-circle

ADB: That's right, that's fine.
E: So, if you wanted a thing of a circle, a quarter-circle, you'd have to times 90... make 90 . [576]

ADB: That's right, make 90.
[663] Ends.
They save the edited SEMI, changing it to MOUTH. Not continued on a fresh tape because of noise level in the classroom.

TRANSCRIPT.
TAPE No.2:Side B.
Counts: 430 - end. Fieldnotes: Lf49 to Lf53.
Lisa \& Everlyn: Work related to Session 12: The Face Project.
(Very muffled because of background noise).
L: Nose.
E: You have to go forward.

L: To... What shall we call it?

E: Nose.... Just a minute, don't write it down Lisa, it might be too big... Yeah, but that will do I should think.

L: Do the...
E: Just a minute.
L: What shall we call it now? Shall we save it? Don't want to save the nose do we?
(muffled)
L: Save... Do you have one of them things at the end? Do you have one of them things?

ADB: Space. You have a space there.
E: Save.

L: What did we call it?
E: No, we called it mouth, not nose...
(muffled)
E: I'll do the mouth. What... I've forgotten how to do the mouth. I'll do what you did then.

L: Yeah.

E: Right then, what is it Lisa?
L: To Mouth.

E: I've forgotten how you do... (Looking back in book).
L: Wait.

E: Come on Lisa!
L: Is it there?
E: I don't know. How do we do it?...
L: You haven't saved it.
E: We have saved it.
L: You haven't. Look... (muffled) Load...
E: Semi
L Load semi.
(Pause. Muffled)
E: Load semi. Semi2 defined. Semi defined. Right, thank you very much.

L: Don't you think it's a bit big? Look at the thingy and then make it smaller - the procedure thing.

E: Yeah, it's upside-down though!
L: Yeah, but turn it up-right.
E : How do we do that Lisa?

L: Just turn...
E: Yeah, but then the whole face will be upside down. Come on silly, you're going upside down.
(muffled)
L: Semi
E: Semi semi
L: How do you make it smaller?

E: De... De...
L: How do you make it smaller? (muffled) That's good enough.

E: We made it a bit smaller.
ADB: How did you make it smaller then?
L: Changed the steps. Don't you think we need it a bit more smaller?

E: No we don't, do we? The face is big enough. That was 10 before

L: That was 5
E: So I changed it to 5 .
ADB: Oh, I see... Tell me, why does that draw a semi-circle?
L: Because 45 times 4 is 180.
E: 180.
ADB: What's special about 180 ?
L \& E: It's half a circle.
ADB: That's right, that's fine.
E: So if you wanted to draw a thing of a circle, a quarter of a circle, you'd have to do 90.

ADB: That's right... So what have you got now? It's right, except it's upside down.

E\& L: Yes.
ADB: Let's see it again. Think about where the turtle starts. Facing up. Where would it need to start...

E: It faces up so it needs to start facing down!
ADB: Try itl
E: Oh I know... (muffled)... Lisa...
L: Or you could make it unhappy.
E: Right, so it's facing up there. RT 180. And then Semi.
L\&E: Weeeeee...l
L: We could have done it Left so it'd be facing that way.
E: Now all our things are defined now.

L: But we haven't saved it.
$A D B$ : But don't you want to add that to the semi procedure?
L: RT 180 FD umm..
E: Edit space return
L: RT 180

E: I'1l do it Lisa!
L: 180.

E: Harrh!
ADB: How do you get rid of a space?
L: Control-C
$A D B$ : But that'll take you out of edit mode. If you want to get rid of something, you just press...

L: Delete.
ADB: That's it. It deletes spaces as well. So go on... That's defined then.

L: You haven't saved it.
E: Right, I'll save them all Lisa.
ADB: Some of them are saved already, aren't they?
L: We've saved them all except the mouth.
E: We saved the mouth, you wally!
L: We haven't.
E: We have. It's already saved. Look.
ADB: But not like that Everlyn. (muffled)
E: Look Semi!

ADB: Have you not changed the procedure?
L: Yep.
E: No.

L: We have. We put in RT 180.
E: And made it smaller.
E: Well? Well, that's all there in the procedure.
ADB: You haven't saved it like that....
(muffled)
E: Save, space...

Mrs.J4 asked if $I$ wanted another group before Lunch or a rest. I went for the latter - gave me a chance to make a few notes. Also, the editor on one machine was playing up, getting too hot, probably because they had been on constantly since 9.30 and $I$ usually turn them off at Break. I told Mrs.J4 that if anyone had finished their work, they could have a turn. I have a look at what the class is doing; a project on birds - copying drawings from books and writing about them. Some asked whose turn it was next. From looking at their books, I would say about half the class hadn't had a go last week, none seemed to have made much headway with arcs. Apparently, several had been away. I don't think Mrs.J4 puts a very high priority on their Logo work. She never shows much

CODE: Lf54
interest in what they are doing there. I wanted to show her the faces the groups had drawn today, but she didn't seem approachable or particularly interested, and she's a "traditional" teacher, she might not have thought much about the faces anyway.

During the Morning Break.
I spoke to $\mathrm{Mr} . \mathrm{J} 2 / 3$ and the Head. I told them that one of the computers on loan had to be returned for a spell. The Head was very good about it - realized that it wasn't his to keep - though I felt a bit awkward about.

CODE: Lf55

After Lunch:
George and Norman: Session 12: face project.
Taping for first 30 mins: TAPE No. 3 :Side A.
Returned to class - N. \& G. were at the computer ready. They knew what was ahead as they'd see others that morning.
G. \& N. look at their catalogue and load EY and FA - procedures for eye and outline of face saved from last week. Without help

```
or suggestion, they write a procedure for nose:-
TO NOSE
FD 150
END
```

This is too long - they edit it changing the FD to 100. They load SEMI from their disk - for the mouth. Now they have all their subprocedures defined. They type TO SUN. G. says it can always be edited after, i.e. they choose not to work in direct drive.

CODE: Lf56

But SUN already exists so they edit it to find it just does RT
90. They erase this and continue typing in edit mode:

TO SUN

| FACE | LT 90 | EY |
| :--- | :--- | :--- |
| PU | FD 100 | PU |
| RT 90 | RT 90 | RT 180 |
| RT 315 | PD | FD 250 |
| LT 90 | EY | RT 90 |
| PD | PU | FD 100 |
| NOSE | RT 90 | LT 90 |
| PU | FD 200 | SEMI |
| FD 100 | PD | END |

They type SUN and it draws a buggy face: (sketch)


They edit it and it draws: (sketch)


They laugh at the results. G. gets concerned though, and peeps through his fingers - they are both pessimistic after editing and nearly always say "I hope it works, but I doubt it will". Two or three more edits gives them:


I direct their editing a little but the initiative comes from them.

CODE: Lf5 5

Finally, they succeed in de-bugging it and it draws:


Comment:
None of the groups tried to get oval eyes as the drawing on the sheet suggests. They are more than satisfied with round eyes.

It didn't take them a great deal of time to do this, so $I$ ask if they want to add anything to the face. [396]. N. "yeah, UFO as his bow-tie". UFO was a procedure saved from last week. Leaving the face on the screen they work in direct drive, $G$. noting down the commands. This is their decision. PU BK 220 RT 90 FD 120 LT 175

They change this last command to LT 275 - I'm not sure why - this doesn't give a quite straight bow-tie. I suggest that it should be LT 270 and explain that this is the same as RT 90. They add this to the SUN procedure but FD 120 is not far enough across. They do some editing and position the bow-tie correctly. Then they add a command at the beginning to make the drawing move up the screen a bit as the tie had gone off screen slightly.

CODE: Lf5 5
[655]. They save SUN and I ask them to make a copy of the correct procedure in their books.

TO SUN

| FD 50 | NOSE |
| :--- | :--- |
| HT | PU |
| FACE | FD 75 |
| PU | LT 90 |
| RT 90 | LT 165 |
| FD 315 | RT 90 |
| LT 90 | PD |
| PD | EY |


| PU | FD 250 |
| :--- | :--- |
| RT 90 | PD |
| FD 250 | SEMI |
| PD | PU |
| LT 90 | BK 220 |
| EY | RT 90 |
| PU | FD 175 |
| RT 180 | RT 90 |
|  | PD |
|  | UFO |
|  | END |



They are very satisfied with the result. I ask if they want a computer print out of this. They do. They then look through other saved procedures and ask if $I$ could print some of those out too. I agree to.

```
NOTES ON TAPE.
TAPE No.3:Side A.
George and Norman: Face drawing.
Counts: 000 - 396+
Fieldnotes: Lf55 to Lf58.
```

Difficult to hear G. \& N. over background class noise and Mrs.J4. Improves after a few mins when class has settled down.
[40] G. \& N. typing in the SUN procedure - partly composing the procedure in edit mode - no direct drive. G. working out the commands and $N$. typing.
[94] G: "I bet you this is wrong". It is. Laughs at results.
De-bugging.
They edit all the bugs they can find in one job lot, rather than doing a couple and trying it out as they go along. The procedure requires several edits but G. \& N. persevere. I assist also.
[396] They finish de-bugging the face and decide to add UFO. G: "Where does the turtle end?"
This is good.
Through out, they are absorbed with their work.
After Break.
I do some work with the "new" ones (PU PD PE) and then I ask Mrs.J4 to send anyone who has finished their work and did not have a go last week. This she does - 3 boys - who work on circles and arcs for the last 25 mins.

CODE: Lf59

Other Comments:
Generally things are working out well at Longsight. I wonder how much my notes are purely descriptive, but $I$ think $I$ am getting an idea of the problems and pluses of Logo. The case study pairs are interesting - G. \& N. are doing better than I anticipated maybe it would have been good to have studied a group that had more problems. But at the time I didn't think G. \& N. would be especially better than others.

I shall venture and say that $I$ think the kids are making increasingly better decisions about their approach to the Logo work. Although I do think they need "considerable" guidance.

CODE: Lf60
DATE: Monday 27th January 1986
[My old posters on the turtle commands, REPEAT, Variables, and recursion had been pinned up on the walls behind the computers, I guess by the Head.]
When the children came out of assembly at 9.45 two boys said "Miss, we didn't get a chance at the computer last week, could we have a go today?". Well actually they did have a session with me last Monday but I said maybe there would be a chance today. Generally the children seem keen to have their turn at the
computer.
Lisa \& Everlyn: work based on revised Session 14: Variables Activity 1: I ask them if they can write in their books a procedure that draws squares of any size using :SIZE as the name of the variable.

They have difficulty with this. They don't seem to remember/know where to put the variables. I suggest that they write a procedure to draw a square first, with sides 100 steps long. They do this easily and then they see where to put the :SIZE in.

CODE: Lf61

They write :-
TO S :SIZE
REPEAT 4 [FD :SIZE RT 90]
END
They then type it in, type "S" and are given the error message NOT ENOUGH INPUTS TO S. E. suggests "Edit S", L says "No just S then a number". This works. They draw several squares.

Activity 2 (TAPE No. $3:$ Side B)
Their initial reaction upon seeing this activity is to groan. They immediately think it will be too difficult. But they get down to things and start on the first drawing :-


S 150, S 100 , S 50. This works. They want to make it bigger. I ask them if they can write a procedure for drawing this. They type :-
TO X
S 300
S 200
S 100
END
They save this. They complete this activity very quickly.
They move on to the next drawing :-


L: "TO... What shall we call it?"
E: "No, we don't type it in yet" (meaning the title of the procedure). They work in direct-drive.

S 12 "It's a bit too small".

CODE: Lf62
S 45 "That's fine".
"Now turn it "
RT 90
FD 45
S 200 "If we went round the edge we wouldn't need PU".
FD 200
RT 90
FD 200
RT 90
LT 180
S 45
L. has made a note of the commands. I ask if they can write a procedure for it. They can, and call it $T O A B$. It works and they save it.

Looking at the next design $L$ says "It's a bit difficult". E. says "But remember we did it before".


They first look at the procedure $X$ and then do: $\mathrm{X} \quad \mathrm{LT} 90 \quad \mathrm{X}$ LT 90 X LT $90 \quad \mathrm{X}$

It draws:-


They claim they've done it. But $I$ say that this isn't the same as a the drawing on the sheet: "but it's nearly the same". I say that it is not because it has a cross in the middle and only three, not four squares. I encourage them - break down the design and show them it is easy. So they look at the design on the sheet and type:- S 300 RT 45 PU FD 50 RT 45.

L: "Yeah, look - but which way should it be facing to start the square $7^{n}$. They do $S 50$, but no $P D$ and $L . ' s$ comments are not acted upon, so it was drawn in the wrong place. Then they do: LT 90 PD $S 150$ - but that square is too small.

CODE: Lf63
By this time the bell had rung for Break but they appear to ignore this. They clear the screen and start again.
S 300 LT 90
RT 45 PD
PU S 250
FD 50 RT 45
RT 45
At this point $I$ suggest they have Break and I leave the computer on. After Break I get them to look at RT 45 and LT 90 together what is it the same as - E. replies LT 45. Then I get them to look again and point out that the five commands after the first square are the same as those between each of the squares "so why don't you write a procedure for them". It takes them a few moments to see the value of this. They type:-
TO SD
RT 45
PU
FD 35 --------> changed as FD 50 pushed squares to one corner.
LT 45
PD
END

Then they type:-
S 300 SD S 250 SD etc...
L. has made a note of the commands. They make a procedure of it. L. calls out the commands while E. types them in:-

CODE: Lf64
TO QC
S 300
SD Two typing errors were edited out.
S 250
SD
S 200
SD
S 150
SD
S $100 \quad$ QC is saved.
END

This hasn't taken them very long. Before they go, I let them look ahead to next week's work. L. exclaims "smart!" when she reads that she will be able to make up her own design next week. They finish at 11.05 .

NOTES ON TAPE:
TAPE No. $3:$ Side B.
Fieldnotes: Lf60-64.
Lisa and Everlyn: Session 14: Variables.
Three drawings:-
(a)
(b)

(c)


```
Counts: 000 - 028: design (a).
028 - 088: design (b).
088 - 199: design (c) (stopped at Breaktime)
```

Comment:
They worked together well, with some enthusiasm - they were quite prepared to work on into Break. I think they really only needed there memories jogging as far as variables are concerned.

During Break:
Asked $\mathrm{Mr} . \mathrm{J} 2 / 3$ and the Head if I could administer an attitude scale to the two top classes. They gave their consent.

CODE: Lf65
11.10-12.05: G. \& N: Session 14: Variables.

First $I$ show them the print outs of their design. They are pleased with them. I say I'll mount them on paper and put them up on the wall.

I ask them to write a procedure for drawing squares of any size.
G.: "Oh smart, that's easy".

They write and them type:
TO SQ : NUM
REPEAT 4 [FD :NUM RT 90]
END
They experiment with $\mathrm{SQ}:-$
SQ 50 SQ 50 SQ 50 SQ 50
SQ 100 SQ 100
SQ 100
SQ 100
SQ 150 SQ 150
SQ 200
RT 180
SQ 200
SQ 150
SQ 150
SQ 200 SQ 200
LT 180
On their own initiative they draw this:-


Before pushing them on to Activity 2, I let them finish off the drawing. When they look at Activity 2 they type:-
SQ 50
SQ 100
SQ 150
Which draws it cotrectly, straight off.
"Shall we save it?" I say "Yes".
Started taping here - see NOTES ON TAPE.

```
CODE: Lf66
First they call it TO TO but they are faced with the error
message TO ALREADY EXISTS. Then they try TO TS, but, TS ALREADY
EXISTS. They ask what TS does - I explain - Text Screen. Then
they decide on:-
TO TUG
SQ 50
SQ 100
SQ 150
END
Later they save this. Then straight on to the next design. They
don't bother with direct-drive but straight off type:-
TO ERTL
SQ 150
FD 150
LT }9
SQ }5
RT }4
BK 150
RT 90
SQ 50
END
G: "I forgot PU". They edit ERTL and insert PU and PD before
trying the procedure. Then they type ERTL and G. turns away from
the screen and says to me: "This is going to be wrong". He
really does get involved with the work. He is right. There is
a bug. They look at SQ 50 to see the position of the turtle.
CODE: Lf67
N: "It's the RT 45"
G: "No, it didn't go down far enough"
They edit ERTL. G. changes BK 150 to BK 200 and RT 90 to RT 180.
At this point N. says "I don't get it". ERTL is tried again but
there is still a bug. Edit again and RT 180 is changed to RT
135, by G. This is nearly right but they need it increase the BK
across the diagonal. Now their procedure becomes:-
TO ERTL
SQ 150
FD 150
LT }9
SQ 50
RT }4
PU
BK 205 _-_--> This is changed to BK 207 - they're perfectionists.
PD
RT }13
SQ 50
END
```

```
G. "Can we save them?" "Yes"
ERTL and TUG are saved.
Now they move on to the next design. They type SQ 50 LT }9
G: "No, you've got to go back a bit first."
"Make a name" says G. - he's not going to bother with direct-
drive:-
TO MAZE
SQ 50
BK 50
They realize PU is missing so go into edit mode.
CODE: Lf68
G. then asks me if you can use repeat in this one, or is there some easier way to do it. I ask what they intend to do - draw a small square then \(P U, B K\)... turn move \(P D\) - \(S Q\) - then the same again - then \(S Q\). They work out that the same commands will be needed between the squares, so \(I\) tell them that they could write a procedure, called MOVE or something to take care of these commands. And then the whole design will just be SQ MOVE SQ MOVE etc.. They understand what \(I\) say and type the following: TO MOVE
PU
BK 50 ------>
LT 90 These are changed to 25 - G. spotted the bug immediately.
FD 50 -.--- \(>\)
PD
RT 90
END
```

TO MAZE
HT The bugs in MOVE made MAZE draw:-
SQ 50
MOVE
SQ 100
MOVE
SQ 150
MOVE
SQ 200
END


After the de-bugging, MAZE works. I take a photo - on request they seem well pleased with their work.

```
They move on to Activity 3, without my prompting. They type:-
TO TRI :NUM REPEAT 3 [FD :NUM RT 120] END. Then
TO PENT :NUM REPEAT 5 [FD :NUM RT 72] END. They remember
both how many sides a pentagon has and the turning. I'm quite
impressed. They save TRI and PENT. They look ahead to Activity
4: the project: "Hey smartl" says G. But there is no time now to
start that. G. asks if he could put a hat on his SUN (the face
project). I say thay can sometime, but it is Lunch time now.
I'm impressed with G.'s enthusiasm, creativity and ability. They
end at 11.55.
```

NOTES ON TAPE:
TAPE No. $3:$ Side B:
Counts: 200 - end.
Fieldnotes: Lf65-69
George and Norman working on Session 14: variables.
Drawing one: 200-231
Drawing two: 231-340
Drawing three: 340-500.
Very quiet in the classroom so G. \& N. were whispering -
difficult to hear them. Quite a good discussion.
500-560: Variable sized triangles.
560-608: Variable sized pentagons.

Comments:
G. is showing himself to be increasingly good at Logo. He seems to enjoy the work. He's not a dominant boy and N. has ability too, so they work pretty well together.

CODE: Lf 70

Lunch-time.
Ask Mrs.J4 if I can administer the attitude scale - that's fine.

1 - 1.30: Attitude scale with J4.
I explained to the class that I wanted to find out what they thought of the microcomputer in school and that for this I had a "question" sheet. Before giving out the sheets, I made two points clear: (1) there are no right or wrong answers (2) they must decide for themselves and not copy a neighbour. I explained that for each statement they must decide whether they agree with it, disagree or are not sure, and put a tick in the appropriate box. We did the first few together, then I let them get on with it. There was some difficulty with statement number two: some thought "yes" for English lessons, but "no" for Welsh and others seemed confused by the negativeness and "agreed" when they meant
"disagree" and vise versa. Through out, pupils put up there hands to ask questions. Some less-able pupils were prone to tick more than one box per statement. I helped them with this.

Some children were keen to justify their answers, e.g. one girl (not case study) said she disagreed with the first statement because she didn't think that it was fair for "thick" children not to use the computer. And for Statement 9 she "agreed" because she said the computer couldn't explain, but teachers could. [One boy was absent.]
1.30-2.05ish.

The "new" group work through Session 4 on SETPC and SETBG. They seem impressed with the results. They seem keen on covering the screen with lines. I ask then to draw a path on the screen and change the pen colour at every turn.

Break-time: Talk with Mr.J2/3 about attitude scale.
2.30-3: Attitude Scale with J2/3:

The class is a mix of 3rd Year Juniors and "bright" second years.
As before, I explain what $I$ want them to do. This time, $I$ work all through the attitude scale with the whole class. A child read out a statement (they were keen to do so) and then I said they must decide if the agreed, disagreed or were not sure, and tick the appropriate box. I made statement 2 a bit clearer by saying that if they disagree, they think that computers can be used in English and Welsh lessons.

They seem to enjoy the exercise and laugh at a few statements like No. 18 and No. 22.

3-3.30: With J4.
The class are doing geography work - on the Artic circle. I wait until 3.15 when Mrs.J4 is ready for a group

CODE: Lf71
to come to me - 2 girls who didn't get a turn last week, and 2 boys who claimed to be having some difficulty. I do some work on circles with them.

At then end of the day $I$ have to return one of the computer set-ups in $J 4$ to the University for a few weeks.

Other points:
The kids seem keen to pose for photos I take.

Problems with computer insurance. It seems that now CT has gone, calls go out for the return of equipment.

CODE: Lf73
DATE: Monday 3rd February 1986.
Arrive at 9.20 , as usual and spend until loam organizing myself and looking through the pupils' books: most seem to have had a go at the computer. Later, I have a look through their disks: most have done work on circles and quite a few on variables.

When I first arrived, I was met by the Head: great problems with the heating system which has broken down. The school was very cold. By Break-time the heating system was fixed but almost immediately broke down again. During the period after Lunch and before Break, most classes went home early. By afternoon Break only about 4 pupils were left in J4, so I went home too - at 2.30. The whole afternoon period was very disrupted - the kids were excited about going home. If the heating system isn't fixed by tomorrow, the school will have to remain closed. And then it's half term, Monday - Wednesday.

Only one computer now. All work on Session 14. (No taping as generally lots of noise in the background).

10-10.30: Lisa and Everlyn: Session 14.
Activity 3: Writing procedures for a pentagon and triangle with variables - in their books first and then typed: E. typing.

The Pentagon:
"5 for a pentagon?" (I say "yes").
CODE: Lf74
TO LE : SIZE
REPEAT 5 \&FD :SIZE RT 72\}
END
For the turning L: asks "is it 45?". They work it out by dividing 360 by 5.

They get the procedure right the first time.
LE DEFINED
L: "LE space number"
LE 200
L: "We've done it"
ADB: "good"
L: "Can we save it?"
ADB: "yes"

SAVE "LE
L: "I'll type the next one."
E. writes in L.'s book. L. directs the proceedings - as with the last one - but then $E$. writes the whole procedure down and says "Just copy that".

то JJ
REPEAT 3 [FD :SIZE RT 120]
END
JJ DEFINED
JJ 566
:SIZE HAS NO VALUE IN JJ
L: "Oh, I've forgotten to put :SIZE in the title". The procedure is edited, tried and works. It is saved.

CODE: Lf75
Turtle Project: Design some shapes of your own with a variable in them.

I ask them to write down what they do.
They first do: TO DB and END straight away as a variable is forgotten. They edit it but decide to start again from scratch.

E: Right now, before we do anything on the computer, let's turn to a new page.

L: Let's both draw a sketch.
E: What shall we do? Let's do a hexagon and then we'll do lots of little ones inside it. What shall we call it this time?

L: TO... TO... SHEL
E. types and L. writes:

TO SHEL
END
SHEL is edited as a variable is missed off. But they decide to delete it all and start again. L. works out the turning for a hexagon by dividing 360 by 8 (in fact, this is for an octagon). They type:-
TO SHEL :SIZE
But, SHEL ALREADY EXISTS.
E: No it doesn't.
I intervene and explain - edit SHEL and put :SIZE on the title
line. They then continue in edit mode:
TO SHEL : SIZE
REPEAT 8 [FD :SIZE RT 45]
END

CODE: Lf76

SHEL 300.
L: You've done it a bit big.
SHEL 200
This draws a tiny octagon and issues the error message
DON'T KNOW WHAT TO DO WITH 00
E. sees her mistake (space between 2 and 00 )

SHEL 200

The bell rings. They save SHEL.
Before they go they talk about what they'll do with their SHEL something like the first pattern on Session 14 but with an octagon, not a square. E. says "if we save SHEL then call it something else and do it inside". But L. tells her she doesn't have to do that, rather do SHEL 180 - E. sees this (I don't) and jokingly tells her to shut up for being such a clever clogs.

Second group: 2 boys who usually work alongside L. \& E. Seen separately as only one computer. Same work as with L. \& E. Notes made: Lf76 - Lf79.

CODE: Lf79
Third Group: George and Norman: Session 14: Turtle project.
G. \& N. *cat to see if they had written procedures for the variabled sized pentagon and triangle - they have.

CODE: Lf80

For designing their own pattern, I remind them to write down their procedures. They are very pleased to be able to work on their own deign:-
G: Do you remember when we used to do this in Standard 3?
$N:$ Yeah, it was smart.
(Since resuming Logo work they had not done a great deal of "project work" - more work based on the Sessions).

They load PENT. They are keen to do a spider's web as the group before them had. I say they can if they want to (although I think it would be nicer of they worked on something more original). They type:-
PENT 200 PENT 150 PENT 100 PENT 50 PENT 25 PENT 12.5 PENT 6.25 LT 90 PENT 200 PENT 150.
G. writes it down. N. tells him that it is his turn as he wrote down the long procedure last time.
11.54: early Lunch time because of the heating system - vane hope that it had been fixed and the classrooms would warm up. G. \& N. decide to go for lunch, though $I$ was quite prepared to stay til 12 , but before they go they make sure they can continue after lunch.

CODE: Lf81

During Lunch time several children ask if they will have a turn at the computer that afternoon - in fact they don't as they all go home.

After Lunch: G. \& N. continued.

TO OCT : NUM
REPEAT 8 [FD :NUM RT 45]
END

They decide not to carry on where they left off. They want to draw a spider's web still though. They type:
OCT 200 RT 90 PU FD 50 PD OCT 150
N. types in direct-drive; G. writes down.

They ask me how the previous group drew the web. I don't tell
them. They ask if they can draw something else. I say "yes".
They try:
REPEAT 456 [FD 289 RT 310 LT 90]
Basically they just type anything, aiming to cover the screen.
This draws a type of star shape. I ask what RT 310 followed by LT 90 becomes. G. says RT 220. I say "or what else, in LT?" They don't know so $I$ work it out for them - LT 140.
There are also too many repeats - the pattern goes over itself. They write the following procedure:
TO STAR :NUM
REPEAT 100 [FD 275 RT :NUM]
END.

CODE: Lf82

They decide to vary the turning to that different shapes can be drawn. They type STAR 220 (this gives the same, but slightly smaller, same result as REPEAT 456 [FD 289 RT 310 LT 90]). They investigate the procedure further:
STAR 20 N: Will it draw the same shape? G: Eyl Smart!
STAR 200
STAR 34 G: Let's just fill the screen.
STAR 67
STAR 500 I tried to intervene several times, with what I STAR 89 thought to be interesting suggestions, but they STAR 90 were far more interested in filling the screen.
STAR 103

G: Drat, we should have written them all down and got them to all

```
    go at once. Let's try to remember".
I had written them down so I tell them. They write it as a
procedure, called TO SHAPES, adding STAR 1007 at the end. The
procedure takes a very long time because STAR has REPEAT }100\mathrm{ in
it. In fact, they press ESCAPE before the end of the procedure.
```

CODE: Lf83

I intervene and ask if they can find a connection between the number of repeats and the turning. As a result, under my suggestion, they edit STAR to:
TO STAR :NUM
REPEAT 360/:NUM [FD 275 RT :NUM]
END

They then do STAR 200 and STAR 6 - this doesn't work - nothing interesting is drawn. So they edit it again and change it back to REPEAT 100.

I ask them to look at this: REPEAT ... [FD 275 RT 220].
I ask them how many repeats are needed to get the turtle to stop when the pattern begins to repeat. They try 40 , but this is too many. G. then counts the points on the star - 19 and tries that. They do STAR 220. They edit it again and change it to 18 - this works. I ask them if there is a link between 18 (the number of repeats) and 220 (the turning). Some confusion: $220 / 18=12.222$ - this is meaningless - they try $18 \times 220$ (i.e the number of repeats times the turning) - this equals 3960 . They don't see any significance in this. At this point I don't explain (3960 divided by 360 is 11 i.e the turtle goes through 11 total turnings to complete the star).

I suggest they further investigate variables. They put another one in:-

CODE: Lf84

TO STAR : NUM
REPEAT 18 [FD :NUM RT :NUM]
END

But because the same variable name is used, the procedure has only one value that varies (:NUM) so the forward and the right turn will be of the same value. Because of this, they decide to change it to:
TO STAR :NUM :SIZU :ANGL
REPEAT :ANGL [FD :SIZU RT :NUM]
END

But on my suggestion (their attention is waning because so many children are now leaving for home) they change the variable names to something more meaningful and logical:

```
TO STAR :REPT :SIZU :NUM
REPEAT :REPT [FD :SIZU RT :NUM]
END
They then experiment:
STAR 47 69 83
STAR 53 78 99 (good, but too big)
STAR 53 250 99
STAR 53 350 99 I try to point out interesting things
STAR 56 789 201 about the results. But they merely aim
STAR 56 789 250 to "wreck the screen" (G.)
STAR 56 787 354
STAR 2345678 1
CODE: Lf85
I then ask if they want to know how the others did their cobweb.
"Yeah!". But first, they save STAR. Then I ask if they would
like to work in colour "Yeah!" and N. says, "it's good this
week".
I use MODE 3 for the colours - big writing but lots of colours.
Now for the cobweb; first I say they need to define a triangle
with a variable procedure. G. says they can load theirs off disk
- this they do. I then say they need eight triangles. They try:
TO WEB
REPEAT 8 [TRI 300 RT 45]
END
WEB is edited to put in a variable. With a lot of help and
explanation from me, the following results:
TO SPIDER :SIZE
IF :SIZE < 25 [STOP]
WEB :SIZE
SPIDER :SIZE - 50
END
They comment: G: Oh brillant - this is smart!
N: Like a program for a game.
I ask them to write the procedures down (TRI, WEB and SPIDER) and
talk about the layers of subprocedures. They ask to save the
procedure, but I suggest that perhaps they shouldn't as it wasn't
really all their own work - they agree. They finish at 3.15.
CODE: Lf86
Comments:
With the SPIDER procedure, I was really only giving them an insight of what could be done in Logo. It was an odd session really because of the general high level of excitement at the possibility of going home early.
```

In the earlier parts of the session, it was clear that too much intervention from me didn't work with G. \& N. - they had their own thoughts and ideas that they wanted to follow up. Also, it was very clear that they enjoyed being given a free rein to write their own procedures for their own designs.

Also, noticed a common "problem" - forgetting to put an input with a procedure with a variable - but this is no real problem because they usually know what is wrong when they get the error massage: NOT ENOUGH INPUTS TO...

CODE: Lf87
DATE: Monday 17th February 1986
Arrived at 9.15 , with the returned computer set-up (green screen, not colour monitor this time). I fixed it up in $J 4$ classroom. The children were in the class and the lessons had already started - I was surprised - normally they are in assembly. Some confusion of micro set-up - no Logo chip - swopped with the BBC micro in J2/3, with a chip, but had to swop them again as a colour screen is better for other programs and a green one is okay for Logo. This took about 30 mins ( 2.50 onwards). The school can borrow the equipment til Easter.

The class was doing maths work on squared numbers.
First Group: Lisa and Everlyn: Session 14: Turtle project: Design some shapes of your own with a variable in them. Started at 9.55 .
L. \& E. with the colour monitor (I put it in mode 1 - red turtle on black background - but the girls didn't even notice).

CODE: Lf88
I remind them that they had been working on variables last time $I$ saw them - before half-term. And set them on the turtle project.
(One of the boys from the group working alongside was impressed with the green screen calling it a "proper" monitorl)
E. \& L. wrote in their books as they typed on the screen:

TO QW :SIZE
REPEAT :SIZE RT 4] L: But you haven't put the brackets and the forward, Everlyn.
REPEAT 4 [FD :SIZE]
END
It is edited and RT 90 added in the brackets. So they first define a procedure for drawing any sized squares. At this stage they have no idea of an end product - they just try anything, not
planning first. And $Q W$ isn't particularly adventurous.
L. types: QW ... PU FD 23 CS

E: How big was the first QW?
L: I dunno.
E: Start again then.
They start experimenting. E. doing most of the typing; L. writing.

CODE: Lf89
QW 45 PU FD 65 PD QW 50 PU FD 60 PD QW 60 They see a design developing. E: TO Empire State. But they don't write a procedure yet. They continue with:
PU FD 65 PD QW 70 PU RT 90 FD 70 QW 70
E: Damn (no PD). They discuss what to do next.
PU FD 70 QW 70 PD QW 70 PU LT 180
Discussion of LT or RT - they have different ideas about where
they want the design to go. They swop typing. FD 200 RT 90 FD $70 \quad$ FD 10 FD 10 LT 90 PD $\begin{aligned} & \text { QW } 39\end{aligned}$ HT

CODE: Lf90
They decide that they have completed their design, but they don't seem very impressed. Look something like this: (sketch).

"It's a gun" (pointing down)
ADB: What are you going to do? Write a procedure?
Not much reponse. I ask them how they might tidy up their procedure. Still not much reponse. I point out that PU FD 65 PD is repeatedly used, and that a procedure could be written to do this bit. They type:
TO EMPIRE
PU
FD 65
PD
END

Then upon L.'s decision, they write a procedure for the gun: TO GUN

| QW 45 | PU | QW 70 | FD 90 |
| :--- | :--- | :--- | :--- |
| EMPIRE | RT 90 | PU | LT 90 |
| QW 60 | FD 70 | RT 90 | PD |
| EMPIRE | QW 70 | FD 200 | QW 39 |
| QW 70 | EMPIRE | RT 90 | END |

But it is not right - buggy.
E: Gurrr, I'll thump youl Stupid gun!
L: Edit your EMPIRE.
E: the EMPIRE is right, it's your GUN procedure.
They blame one another, then
E: Stupid computerl when, for some reason, they have difficulty getting EMPIRE in edit mode.

CODE: Lf91

They check the EMPIRE procedure. Nothing wrong with that. I suggest that they watch the turtle drawing the GUN. They do and E. spots that a PD is missing. She calls L. a "jerk". They edit the GUN procedure, locate the bug, and insert PD. $E:$ Why did we have to do such a difficult one?
They then check through the procedure against L.'s written version and locate several more bugs. The procedure becomes:TO GUN

| QW 45 | QW 70 | PD | PU | FD 90 |
| :--- | :--- | :--- | :--- | :--- |
| EMPIRE | PU | QW 70 | RT 90 | LT 90 |
| QW 50 | RT 90 | EMPIRE | FD 200 | PD |
| EMPIRE | FD 70 | QW 70 | RT 90 | QW 39 |
|  |  |  |  | END |

E. carefully edits, and $L$. reads from her book. QW 60 and EMPIRE are added before the first $Q W$ 70. When they have finished: E: If it's wrong Lisa, I'll kill youl
L: I can't help it - this is what I've got down in my book. Fortunately, the result is satisfactory.
L: Oh good, I won't have to get killed now.
They save GUN. (They first try saving before inserting their disks)
They finish at 10.35 ( 5 mins into Break).

Comments:
Lisa didn't seem herself today. I think she had a cold (or had H.'s "bad influence" got to her?). She wasn't at all enthusiastic and seemed tired of it all. I thought it was quite a disappointing session. (No taping - I wonder if it is worth it as the sound quality is so bad, and I do try to catch and write down their comments and what they do).

At the moment, the school has two temporary teachers replacing teachers (Mr.J2/3 and Mrs.J1/2) off sick.

Second Group: George and Norman: Working on own design. 10.50-12. The groups come to me straight away when they know it is their turn - even before the class teacher gets back (this usually happens with these groups).

CODE: Lf93

I explain what $I$ want them to do - make their own designs, incorporating variables. G. straight way gets out their disk and loads PENT and decides to work this into the new design. ERTL is also loaded and they experiment with this first:
ERTL RT 45 ERTL RT 45 ERTL RT 45
N : can we use REPEAT?
But they continue to type ERTL RT 45 (5 times in all).
They then write a procedure:
TO ERSQUR
REPEAT 5 [ERTL RT 45]
END

I ask why they chose to repeat it 5 times. This, G. explains, is because that is what they tried in direct drive. I ask how many repeats would be needed to make it go right round:
$\mathrm{N}: 8$. Or we could vary it.
They edit ERSQUR:
TO ERSQUR :REP :NUM
REPEAT :REP [ERTL RT :NUM]
END
They then type:
ERSQUR
NOT ENOUGH INPUTS TO ERSQUR
ERSQUR 825
I point out that if the two inputs multiplied together make 360 then it will go right round.

They type ERSQUR 1036
G: Do it again, then save it. (I think they think that a particular screen display will be saved. I ask them, but they clearly understand that the whole procedure will be saved rather than a particular design on the screen).

G: Let's make another one.
PENT 100 PENT 50 RT 72 PENT...
G: Can we have PENT 50 and PENT 100 in the same repeat?
ADB: Yes.
But then G. says "Let's draw something and try and work it out", i.e. he sets himself a design to draw - a challenge. I find some squared paper - but only one bit so they have to work together. G: What shall we do?
I remind them that they can draw any shape now, including circles and curves.
They discuss lots of ideas: a map, ship, tumbled down house, a submarine.
They discuss further the sub - which way could it be going left, right, diagonally up right, diagonally down left, or "coming towards us"..
They decide to draw one coming towards them. They ask if they can have a blue background to

CODE: Lf95
represent the sea. I change the mode to SETMODE 2 and find the blue (SETBG 4) and SETPC 2 for a yellow pen, as they want a yellow submarine.
But they then end up not working together. N. starts working in direct-drive, drawing what he changes, to be a ship. G. meanwhile writes down the commands for drawing the sketch of the sub. I first think they are working together but then realize they are not when $G$. calls me over to ask about an angle. I ask them what they are doing. N. says he's drawing a ship as it will be easier. A few mins pass. N. continues drawing his ship in direct-drive; G. continues writing down the commands for his sub. G. calls me over again and I talk to them - result - there's little point in $N$. continuing with his ship as he's not written anything down, says $G$. They both start working on the sub, which G. has sketched on squared paper.

TO SUB

| HT | FD 400 | BK 150 | LT 70 |
| :--- | :--- | :--- | :--- | :--- |
| SETBG 4 | RT 45 | LT 95 | FD 25 |
| SETPC 2 | FD 25 | FD 75 | BK 25 |
| BK 300 | RT 92 | LT 110 | RT 70 |
| LT 45 | FD 295 | FD 100 | BK 50 |
|  |  |  | RT 90 |
|  |  |  | FD 50 |

(The first three commands are inserted later) END

CODE: Lf96

Quite a lot of time is spent editing - getting the angles and lengths right. As unusal angles are used, the lines sometimes didn't meet to begin with.

They are pleased with the result and next time want to add fish, rocks, iceburgs, seaweed etc..
G: We can write separate procedures for each of them and call the whole thing Undersea or something.
They seem really keen on this. They can continue it next time. (Actually at 11.55 they finish their $S U B$ and want to start on the other procedures, but $I$ suggest that as there are only a few mins left, they might like to add a bit more to the SUB - this they do). Also, I tell them that they can think about what objects to add during the week. They save SUB.

Comment:
G. \& N. are an interesting group to study (well, particularly today, though admittedly, they did have longer). G. particularly seems to look for a challenge, whereas E. particularly, likes to go for the easier thing and is discouraged by anything

CODE: Lf97
that looks too complicated.

It was interesting to see what they did given a free rein. G. \& N. immediately looked through their disk and called up an old procedure and investigated that, and when "bored" by that, they quite quickly set themselves a challenge. L. \& E. on the other hand, showed little enthusiasm today and reluctantly set to work - only writing a procedure to draw squares of different sizes and their GUN procedure.

I think that some children are more resourceful than others (e.g. G.) and benefit more from open learning situations. Others need more direction - and some don't really seem able to think up much for themselves. This has implications both for the traditional and the progressive approaches.

The Rest of The Day:
12-12.30: Lunch in the staff room.
12.30 - 1: Looking through children's disks and talking to them.
12.55-2.10: 2 groups of two boys: working on variables which turn into maps/plans.

CODE: Lf98

After Break: The "new" ones - learning to use REPEAT (Session 5). But also time spent with the Head moving computer set-ups about.

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CODE: Lf99
                                    DATE: Monday 24th February 1986
Arrived at about 9.15 and went along to J4. Once again, no
assembly, the class was beginning to get organized for work.
First Group: 9.35: Lisa and Everlyn.
Starting Session 15: More About Subprocedures.
(No taping. Some photos).
They follow through the session and I consciously try to
intervene as little as possible. The first thing they have to
do is to call up a procedure for drawing a square.
They put their disk in and *CAT.
E: I'm going to write all these down in my book:
BCIRCL AB
FLAG EMPIRE
HOUSE GUN
LE JJ
NOSE MOUTH
SCIRCL QC
SEMI2 SEMI
TUNNEL SHEL
UGLY X
L: Which one was a square?
E: I don't know what you are talking about.
L: We have to call up the square.
E: We'll have to try them all.
L: No... ..... wasn't a square.
E: No, let's try them all.
They SETMODE 3 - But I change it back to 1 as 3 isn't
appropriate. They SETBG 2 (yellow).
CODE: Lf100
E: Do we have to load all of them?
L: No, we know SEMI's not a square.
They begin to look through some of their procedures.
LOAD "FLAG
FLAG
CS
LOAD "HOUSE L: That's got a square in it, we could edit it and
                        see what the square was. (But this isn't followed
                        up)
LOAD "LE
LE
NOT ENOUGH INPUTS TO LE
EDIT "LE
I ask what shape the procedure draws - L: I don't know.
```

I tell them to look at it.
L: Oh, a five-sided shape - a pentagon.
LOAD "NOSE
(That defines several procedures - they try them - no square). E: Let's see this. Let's see our clever work. Isn't that clever.
It draws:-


LOAD "SEMI2
E: Oh, look at this.
L: That's nice, but it isn't what we're looking for.
LOAD "SEMI
LOAD "X
X defines S too.
L: S draws a square. But $S$ wasn't even in the catalogue. Why is that?
I suggest that they edit $X$. E. asks why.
$I$ suggest that maybe $S$ is a subprocedure of $X$, so when $X$ is loaded, $S$ is too. And that is the case.

CODE: Lf101
Their square ( $S$ ) has a variable in it. The next part of the session asks them to look at the prompt (?) whilst the square is being drawn, and explains that control passes from the user to the procedure. They look at this and read on further. They are next asked to draw the trail the turtle would leave when SHAPE is called:
TO SHAPE
TO BOX
FD 50
REPEAT 4 [FD 60 RT 90]
BOX
END
FD 75
RT 90
BOX
END

They draw the trail but both are wrong - I was somewhat surprised - but all the children $I$ saw tackle this problem didn't succeed.
E. \& L. type in the commands to see what happens. I have to explain why it drew what it did.
E. loses concentration for a few mins and types in her name - but deletes it before pressing return. I ask them to read on and find out what to do next. They have to look at this procedure: TO FLAG
FD 100 How many subprocedures in FLAG?
SQUARE
L: Two
FD 40
E: Two (no trouble)
TRIANGLE
HT
END
CODE: Lf102

They then type in the following procedure:
TO THREESQUARES
SQUARE 40 L: I didn't know you could have a title
SQUARE 60 that big.
SQUARE 80
END
SQUARE 40 L: Write SQUARE, not $S$
E: I'm not writing S Q U A R E.
\$ is typed instead of 4 . The shift-lock had come on.
E: We'll have to END and then edit.
EDIT "THREESQUARES
They type in the rest in edit mode.
THREESQUARES DEFINED
I DON'T KNOW HOW TO SQUARE IN THREESQUARES
L. \& E.: Why?
$A D B$ : What was your procedure called for drawing a square?
E: S
$A D B$ : Yes, so you can edit now and change SQUARE to $S$.
E: (to L.) I told you so!
(E. doing most of the typing, as usual.)

It works.

CODE: Lf103
Activity 4: Look carefully at how the THREESQUARES procedure was built up from SQUARE : SIZE.
Write a procedure to draw this pattern:


E: "Oh, I don't believe it. I don't mind copying from paper but
I don't like using my brain".
I point out the similarities between the THREESQUARES program and the one for the triangles, to be written.
They write and type:
TO TRI :SIZE
REPEAT 3 [FD :SIZE RT 120]
END
The girls type in their procedure for drawing the procedure for triangles of increasing sizes. And then write a procedure for the whole:
TO KR
TRI 40
TRI 80
TRI 120
END
That's fine, but not the right way up. I suggest they add a turning at the beginning. They try RT 90 first. That's not right. They try LT 90. That's right.

CODE: Lf104
E: Let's make a pattern.
KR KR KR KR. This draws:-


L: That's nice. Let's write a procedure for it.
TO POT
KR
KR ADB: Could you make it shorther?
KR
KR They edit, then:-
END

TO POT
REPEAT 4 [KR]
END

They save POT and KR.
10.30: They finish on the bell.

Second Group: $11 \mathrm{am}:$ George and Norman: Continuing underwater scene.
G. remembers to bring the squared paper with the design. They load SUB (using MODE 2).
They decide they want to draw the SUB coming through an ice-burg.
They start working in direct-drive, on the ice-burg (G. writing the commands down). They put the SUB on the screen first. They type:
$S T$ PU FD 100 BK 50 LT 70 (they ask me about the turning) FD 50 RT 90 SEMI (this is loaded from disk)

CODE: Lf105
But the SEMI is much too small. They begin again: (N. typing; G. writing and thinking):-
SUB ST PU FD 50 LT 70 FD 50 RT 90 LT 90 FD 100 RT 120 (they decide they want a triangular roof to the ice-burg, instead of a semi-circle) PD FD 300 PE BK 300 (too long)
PD RT 40 ( $G$ : We want a sharper turning now. Let's draw what we're going to do. Let's draw it on paper first) FD 300 RT 90
FD 800 (too far) PE BK 800 PD FD 550
G. draws on squared paper.
$N$ : George, I think it would be better like this.
G: Let's do it like this, it'll be easier.
N: You're just lazy, George.
They can't agree on the outline of the ice-burg.
CODE: Lf106
LT 120 FD 100 BK 100 RT 120 BK 550 LT 90

This takes them back to an earlier point.
G: That's all extra writing, it would have been easier to make that line longer to begin with.
N : But I want to see what it looks like (in direct-drive).
G. rubs it out and writes it again.

RT 90
FD 550 (returning again)
LT 120 FD 400 FD 500
FD 550 LT 90 RT 120
LT 90 FD 35 FD 200
FD 50 RT 90 RT 90
PU FD 300 FD 100
LT 90 LT 90 LT 120
FD 300 FD 71 FD 125

LT 45 PD
So now G. has a copy of the commands for drawing an ice-burg. I ask what they are going to do next. G.'s reply is "write a procedure for the ice-burg". I ask them to check through their procedure to see if it can be tidied up. They have already done this, but they do read it through. They start writing out their procedure.

CODE: Lf107
TO ICE
PU
END
The pen colour is changed to white for the ice-burg. They type the rest of the procedure in edit mode. They then decide they want flashing light blue and white ice. But they settle for flashing black and white (as there isn't flashing blue and white). G. wants to change the colour of the SUB too: EDIT "SUB
SETPC 13 - flashing purple and green.

| TO ICE (working in edit mode) |  |  |
| :--- | :--- | :--- |
| PU | RT 90 | FD 300 |
| SETPC 15 | FD 100 | LT 90 |
| FD 50 | LT 90 | FD 71 |
| LT 90 | FD 50 | PD |
| FD 150 | PU | FD 500 |
| RT 160 | LT 90 | RT 120 |
| PD | FD 300 | FD 200 |
| FD 300 | LT 45 | RT 90 |
| RT 90 | FD 400 | FD 100 |
| FD 550 | LT 90 | LT 90 |
| LT 120 | FD 35 | FD 125 |
| FD 550 | RT 90 | END |

That works (they are satisfied with it). Photo taken. They want

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to add fish. I suggest they draw them on squared paper first.
```

They do. They draw: (sketch)


I suggest they might draw: (sketch)


CODE: Lf108

G: Oh, yes, it is like UFO.
They look at their SEMI procedure. They need to make it small and less of an arc.
TO FISH
SETPC 14
REPEAT 80 [FD 1 RT 2]
END

This is edited to:
TO FISH
SETPC 14
BK 55
LT 30
REPEAT 80 [FD 1 RT 2]
END

These FISH are too big and not right. I helped/intervened perhaps too much.

They suggest doing straight lines as eels. I ask if they have eels at the North Pole (the setting of their scene). Anyway, they'll think about fish during the week. They add PU and BK 400 to ICE and then do:
TO POLE
SUB
ICE
END
They save POLE as the bell rings for Lunch.
CODE: Lf109
After Lunch:
1.30 to afternoon Break: the "new" ones: using REPEAT, drawing squares and a simple house. Coming along fine.
2.35-3.35: 2 groups working on variables.

Noticed one problem one group had (less-able): Several procedures were defined for drawing squares of different sizes correctly,
but each time they saw the error message: NOT ENOUGHT INPUTS TO SQ, a fresh procedure was written.

During this final session I looked over some of the work done by G. \& N. A few weeks ago I asked Mrs.J4 about the case studies' ability generally. She suggested that I looked at some of their books, so I did today. Mrs.J4 asked G. \& N. to show me some of their books - "because Miss wants to write a story about you" (wish she hadn't said this - but G. and N. took no notice and were eager to show me their work).

CODE: Lf110

Background Information: G \& N's Maths and English books.
N.'s Maths work: Very good - excellent - nearly all sums right. Very neat too. Most recent work on calculating circumferences using Pi.
Mrs.J4 expressed that $N$ 's Maths work was very good. N. said that maths was his favourite subject.
G.'s Maths work: Very good also - excellent. Again, nearly all the sums right, neat too. Again Mrs.J4 said that $G$.'s maths work was very good. And G. said that maths was his favourite subject.

For maths, these boys seemed equally matched for ability, and their ability seemed great.
G. \& N.'s English work: Again both seemed equally matched and their work was very good. Neat and grammatically correct. Improving as well, it seemed.

These boys are good workers and their ability is great. Mrs.J4 seemed pleased with them. (Their ability turned out to be higher than I anticipated when $I$ chose them to study).

CODE: Lf111

Note: During Lunch Break I talked to some girls in the class. They had fallen out with $H$. ("the trouble maker"). They said that sitting next to her and being friendly with her brought their work down. They echoed Mrs.J4's fears. L. is her best friend. And I have noticed her more recent lack of enthusiasm.

CODE: Lf112
DATE: Monday 3rd March 1986.
Arrived 9.15. Children in class already beginning lessons again. Sorted myself out and waited for Mrs.J4 to finish setting them going on their maths work.

First Group: 9.48-10.30

Lisa and Everlyn: Session 16: Using Subprocedures To Solve Problems.
E. came 5 mins late as she was finishing off some maths work. I asked them to read the first page and then explained that $I$ wanted them to work on the castle tower design (end page of Session: Activity 11), instead of the one suggested, as they'd done one similar to that before.


ADB: How many different shapes can you see?
E: Two - a flag and rectangles of different sizes. We can write a procedure with : NUM for the rectangles, and we've got a FLAG procedure on our disk.
[Good thinking: most resourceful].
CODE: Lf113
L. sees that there is also a square.

They seem to prefer to work in black and white. I had set a red pen colour, but they change it to black and white.

They load FLAG and SQUARE from disk. They then write a procedure for the rectangles. I consciously decide not to interfer. It is not easy, but I leave them to work it out.
TO REC : SIZE
FD :SIZE
RT : 90
FD : SIZE
RT 90
END

REC 40. This just draws two sides of a square.
L: You've only done that, you've got to do that again.
E: Oh, no.
REC is edited and the following added:
FD : SIZE
RT 90
FD : SIZE
RT 90

REC 55. This draws a square.

L: It's more like a square.
E: I know why; we've just done the procedure like a square.
L: Oh, no.
CODE: Lf114

E: You have to do that (pointing at the shape on the screen) as a long line, that as a short line, that as a long line
and that as a short line.
L. types REC 3456

E: Oh I don't understand it.
L. looks at me.

ADB: Are you stuck?
L: Yes. We can't draw a rectangle.
E: We need a long and short line. If that's 50, that's 25... I show them that they need two variables, not just one. E. seems to think that there is a specific variable called VALUE or something. I explain that they can call their variable what they like.
E: We could call it :SQ.
TO REC : SI2E : SQ
FD :SIZE FD :SI2E
RT 90 RT 90
FD : SQ FD : SQ
RT 90 RT 90
END

I show them that it could be shortened to:
REPEAT 2 [FD :SIZE RT 90 FD :SQ RT 90]
E: We'll do that now.
L: Do we still need :SIZE and :SQ on the title line?
$A D B: Y e s . Y$ You always need them there.
E: We've done it.

CODE: Lf115
They had edited REC and shortened it using REPEAT.
L: Now we can write a procedure for the whole thing. $A D B$ : Have you got all the subprocedures.
L: Yes. FLAG $S Q$ and REC.
They work in direct-drive, writing down the commands:
REC 300150 Too near the top of the screen. E: It doesn't matter.
CS
PU
BK 150

```
PD
REC 300 100 L: It's a bit thin.
                            E: You did a 150 last time - start again.
CS
PU
BK 150
PD
REC 300 150 L: Gonna do the window next.
E: No, you want to do all the outskirts first.
(After discussion) L: O.K.
PU
FD 300
REC 25 12 (But no PD)
PD
But it is almost Break-time, so they save REC. I said that they could continue next week. But \(E\). was surprised. She thought they could continue after Break. I said they could
CODE: Lf116
if they wanted to, but they decided they'd need more than a few mins to finish it, so they decide to complete it next week.
Second Group: 10.55-12 noon.
George and Norman: Underwater scene.
They were already getting going when \(I\) returned for Break. G. \& \(N\). were getting their SUB on the screen - but they couldn't get the colours. They change the mode but the message: LOGO NOT FRESH comes up, so I turn it off and start it again, setting mode first. They then set to work on the FISH for their under water scene. N. asks if they have to do all the other work when they have finished their design. I say "probably not" (the work they are doing is valuable).
The class is working quietly so I tape G. \& N.'s work, but later I discover that the first part of the tape is inaudible because the microphone picked up the sound of the monitor. Very disappointing as good discussion was taking place. But the sound quality does improve. Transcribed: (TAPE No.5:Side A) after Lfi21.
CODE: Lf117
They type:
TO FISH
SETPC 14
REPEAT 15 [FD 25 PU RT 90 FD 15 PD LT 90]
END
This draws a line of "fish" - squiggly across the screen -
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(because of limitations of the screen). They discuss plans to
make a SHOAL. They experiment placing FISH in the underwater
scene.
Then they write a procedure:
TO SHOAL
RT 15
PU
BK 600
PD
FISH
REPEAT 3 [RT 15 PU BK 600 FISH]C
END
They edit and delete an accidental "C" and add PD in the REPEAT.
But it is not right. Their idea of shoal is 4 or 5 lines of FISH
going off at an angle. What their SHOAL procedure does is
scatter 4 lines of FISH about the screen. They edit again, but
it is still not right. They decide that a protractor is called
for. Protractor on the screen.
[Mrs.J4 reading out English exercises - more noise]
CS FISH CS POLE FISH ST
They edit SHOAL again, so it now becomes:
CODE: Lf118
TO SHOAL
FISH
RT 40
PU
BK 600
PD
FISH
REPEAT 3 [RT 40 PU BK 600 PD FISH]
END
But it is still not right. They edit again and change the RT 40 s to RT 30s.
At this point \(I\) intervene and help them. I work with them in direct-drive. One of the problems is positioning the turtle ready to draw the next line of FISH. These move commands have been contained in the repeat.
[Tape off - too much class noise]
CODE: Lf119
We work out the commands for moving the turtle ready to draw the next FISH, by trail and error:
PU BK 30 RT 25 BK 420 PD LT 25
```

```
They edit SHOAL to:-
```

TO SHOAL
FISH
REPEAT 5 [PU BK 30 RT 25 BK 420 PD LT 25]
END

This is right.
[I turn on the tape again as noise level drops - approx 225 on tape].

They get their SHOAL to work but $N$. is not satisfied with the position of it. He wants it more to the left. G. does seem happy with the result but works with $N$. to change it. G. also usefully suggests that doing PU and HOME will help them position the turtle for the new position of the SHOAL.

POLE PU HOME PD SHOAL
That's fine, but they want it further down.

POLE PU HOME LT 45 BK 400 LT 35 PD SHOAL

Now that's fine.

CODE: Lf120

I ask them what they are going to do next.
G: Edit POLE and put them together, but first edit SHOAL and put
those commands in.
[He clearly seems to have got hold of the idea of using subprocedures].

They edit SHOAL and change it to:
TO SHOAL
FISH
REPEAT 5 [PU BK 30 RT 25 BK 420 PD LT 25 FISH]
PU
HOME
LT 45
BK 400
LT 35
PD
END

But that is not right. I don't spot the problem, but N. does. The section after the REPEAT should be before the REPEAT. G. decides the best way to remedy this is to edit SHOAL and take these out, then edit POLE and put in those commands after ICE. They do this:

END
I point out that they could have added these commands to the end of ICE. But they are happy with this. It might have been better had they done this then POLE would be just: SUB ICE SHOAL.

CODE: Lf121
Does it work? Yes.
Earlier, I asked them to explain their design when they had the SUB, ICE and SHOAL on the screen. It uses several dimensions. A submarine, under water, moving through the ice, towards you, with fish swimming to the surface.

I ask if they want to add anything else.
G: No.
N: Yes, seaweed.
They discuss this and G. agrees to add seaweed.
They work on a seaweed procedure.
First, they find a pen colour for green - SETPC 2.
They discuss how to draw the seaweed. G. writes in his book. N. types in the procedure straight off - no direct-drive:

TO WEED
SETPC 2 [edited in later]
PU
HOME [edited in later]
BK 300 [changed to BK 380]
PD
FD 100
BK 100
LT 45
FD 100
BK 100
RT 90
FD 100
BK 100
END
The shape is right, but too long, and they think it will look better black. They edit WEED and change the pen colour to SETPC 16. Then edit POLE and add WEED. They can't do more as the bell rings.

```
TRANSCRIPT
TAPE No.5:Side A
Counts: 000 - 659
Fieldnotes: Lf116 to Lf121
George and Norman working on FISH and SHOAL for their underwater
design.
[000 - 160: loud buzzing: inaudible: 160 - 659: buzzing, but some
audible]
[163]
G: Peel... CS... FISH
(muffled)
N: Where's the H... Arrh, that's it.
[168]
G: Now do fish. Facing that way. Oh, I see. 40.
N: 15 is there.
G: Oh, it is 40.
N: 45. No. 35. Look, G. it is 35.
G: 35
N: No, go back 30.
G: No, 35 is there. 40. }40\mathrm{ if you want it like that. }30\mathrm{ and
it's up over there.
N: I want it there so the fish will go up the sides of the sub.
It's 30.
G: They will anyway Procterl Do it 40 and it will go... Edit.
Edit shoal.
(Long pause, then very muffled. Typing in commands.
Intervention from ADB. Tape off briefly as class noisey)
[225] (Microphone moves, gets clearer)
N: Repeat. Shoal.
G: Edit fish.
N: Edit shoal.
G: Edit edit.
```

N: Am I right?
G: Yeah.
N: Back 30.
G: Oh, we'll just delete the whole thing, yeah? It'll be easier. What have you done?

N : I haven't done anything! You just keep your finger on it.
G: Is that right? Fish yeah. Shoal.
N: PU, BK 30.
G: B K 30 .
$N$ : Oh no, I just realized we're repeating it. So what are we going to do?

G: Write a procedure for that.
N: No repeat it... repeat it. No, that, keep that fish there.
G: Fish return. Repeat, how many times?
$\mathrm{N}: 5$.

G: Yeah... 6... 5. Repeat 5.
$N: ~ P U$
G: PU. Hold on, Pen Up.
N: BK 30 RT 25 BK 420.
G: BK what? 420? Yeah? What' after? PD fish yeah?
N: BK 25 space.
G: 25. Fish... 25 Fish yeah? Do you want to see? Do you want
to see? Pol Shoal Fish.... Oooh! I don't know how tol...l Eh?
N: Oooh! Two O's. There's two O's.
G: Because of you... Now then, down. Eh? 30? Oh, I've missed
a space there. What was it? RT what?
N: RT
G: Try it.

N: Check through.
[Pause]
N: You've done the same again.
(muffled)
G: They're coming up to the surface.
$\mathrm{ADB}:$ Is that right?
G: Yeah.
$A D B:$ Do you want them in that position?
G: Yeah, they're going up to the surface... Yeah, that's right.
N: Yeah, but on that picture you've drawn, they go through there.

G: Yeah, but $I$ want them at the surface.
N: Right.
$A D B: I .$. Let me work this out...

G: Fish don't go in straight lines. (Note he anticipates criticism).
$A D B:$ If those fish are at the surface of the water, right?
G: Nooooool
ADB: No, they're not?
G: No, they're going towards the surface.
ADB: They're going towards...
G: They're going up.
ADB: Right, they're going towards the surface.
G: They're going up there. There's the surface.
ADB: There's the water surface. And the submarine is coming towards us underneath the water...

G: Yeah, Yeah...
$A D B:$ What's this, is the submarine coming through the ice?
G: That's... Yes.
$A D B: T h e ~ i c e ~ i s ~ u n d e r ~ t h e ~ w a t e r ? ~$
G: Yeah, yeah.
ADB: Right. Where's the ice? Is the ice here?
G: Yeah, the black and white one's all ice.
N: No, that's all ice.
G: The black and white.
ADB: All this is ice?
N: Yeah.
G \& N: The water, that's ice, that's water.
G: That's ice in water.
ADB: Really we could do with it all to be white, yeah. Oh, I see. Right.
[Pause]
$A D B$ : What do you want to do? You're not happy about the fish. Where do you want them to be drawn?

G: I don't know.
[Pause]
ADB: Could you do that? Mmmm?
G: Yes...
ADB: But you don't want to?
G: No. Oh, I know! PU HOME then start the FISH going upl
ADB: Yes.
N: Oh yeah.
G: Put it in colour. Edit Shoal
$N$ : We got to edit Shoal.

G: Edit Shoal.

ADB: Try it... Just try it on the screen - see what it looks like.
[320]
G: O.K. then, Pen Up, no. CS.
(muffled)
G: Pen Up. ST and see if it's worked.
G\&N: Yeah.
G: There it is.

N: Yeah.
G: LT 90. Which way do you want it?
(muffled)
G: Yeah, we do Procter 'cause if we turn it LT 90 it'll be going across like that.
$N$ : Yeah but then they'll be moving up won't they? Right across the screen.

G: So? We can just do the repeat? Just try it.
$\mathrm{N}:$ Yeah. LT space 90,80 . Put LT 80.
G: Pen Down.
[Pause]
G: Oh yeah. We need to change Shoal. They are going that way though, aren't they? Look, look at them. They are going that way.
$N$ : But they're missing the ice - that's where I want it. They're going from the ice. They are going down there now. Put it further down. Yeah, that's right. Will it do if they're down there?
(muffled)
G: CS. Write it down.
N: POLE.

G: We'll do it now, after pOLE. Put POLE. No, don't put POLE.

```
Just put PU.
N: Yeah.
G: POLE.
N: BK. It's there now.
G: That's 400.
N: Turn it a bit. Left.
G: Left what? Left 80 yeah?
N: LT 45.
G: Okay.
N: And that'll bring it to there. Then back a bit. How much do
you think that will be?
G: 400.
N: That was 200 there. Put that 400.
G: This ain't going to workl
N: So the turtle's there now, facing that way.
G: Now SHOAL. BK 400.
N: No, then, then turn it a bit left.
G: Norman! We've done it... Left 45!
ADB: Last time you had left 80.
N: But we turned it just to get it down there so the turtle's
somewhere there now. And then we're going to go up. So 45...
LT 45.
G: 35? 45?
N: LT 35.
G: 35 PD PD. SHOAL.... Yeaehl! Is that alright Norman?
Don't say it isn't cause they're passing... the ice has gone.
That's a part of the ice.
ADB: Is that alright, yeah?
(muffled)
```

G: Edit POLE.
N: Join them together.
G: No, edit SHOAL and put that in.
N: Yeah, edit SHOAL and put that in. And then we'll add SHOAL to POLE.

G: Yeah.
(muffled)
G: When we get the time, we can draw a whole castle. When we do the tower yeah, we can do the whole castle yeah. (To me) Urmmm, after we've done the tower like that, can we draw a castle?

ADB: Yeah, if you want to. You want to finish one at a time.
G: After this.
N: George's suggestions - he never stops.
[390]
(muffled)
G: Edit Pole... edit Pole.
$N:$ Right, and then after that...
G: ...procedure...
[Pause]
$N:$ Now let's try it.
G: Ahhh! It doesn't workl
(muffled)
G: We put it in Pole, not Shoal... Gotta put it in ICE... Gotta put it in Pole. Pole before Shoal. Then put it in Pole, not Shoal.

ADB: You want to. That's right. It's before it. It's the position of the turtle before it...
$N:$ Put it in after.
G: Edit.
$N:$ Put it in after. In Shoal.
G: Shoal.
N: Further down. This turtle's probably going home now.
$G: W e ' v e ~ g o t ~ t o ~ d e l e t e ~ t h e ~ P U, ~ d o n ' t ~ w e ? ~ ? ~$
N: Yeah. Then we want...
G: Control-C
$N$ : To the end of the Shoal.
G: Why? We're putting it....
N: Yeah.
G: We're putting it in Pole aren't we? Edit Pole.
N: Edit.

G: Put it in Pole.
[Pause for typing]
G: PU
$N:$ PU HOME

G: Return
$N:$ HOME. LT 45 BK 400 LT 35 PD
G: Hold on.
N: LT 45 BK 400 LT 35 and PD.
G: PD is that all yeah?
$N$ : Yeah.

G: Procterl Let's hope it's still there. LT 35
$N: ~ P D$

ADB: Yep, that's fine.
$N: \quad$ Yes, it's going to work, isn't it?
G \& N: Yeah....

N: Formation, yeah? For a dance.

G: Spitfires, spitfires.
ADB: Anything else you want to add to it?
[468]
N: Seaweed. Seaweed.
G: No... Shall we go on to something else?
$N:$ No, do seaweed, for the last ten minutes.
G: I want to draw a torpedo!

N: Do seaweed.
G: Okay, just do little curves of green.
(muffled)
G: CS. Red and Blue - no, SETPC. Wait a minute. Let's go through them. 13 remember.

ADB: What colour are you looking for?
G: Mmm green.
N: 13 green and purple, 13.
G: green
$N$ : green and purple 131
G: Green we're looking for.
N: green and purple against black.
ADB: Isn't it about one of the lower down numbers - 4, 5, 6, something like that. I'm not sure.

N: Flashing
G: SETPC. Let's have something not flashing.
$N:$ Yes seaweed.
G: I know. It's yellow.
$N: I t ' s$ green.

G: Let's try it.
N: It's green - 200 - I told you it's green.
G: It's yellow Procter. Is that yellow or green?
ADB: I don't know.

N: Green.
G: It's yellow Procter.
ADB: Let's have a look. I'll tell you what we can do.

N: SETPC return
$A D B:$ Oh, it's red. Actually you want the background blue because you want it to be... cause that's the background... What number was the background for the blue?

G: Do you have black seaweed?
$N$ : Black seaweed.
(muffled)
$N: Y o u$ don't have black seaweed.
G: We've got that colour... we've got that colour. We need a black.
$N$ : Where did we get that one?
ADB: What number was that? What's 3 then? That's yellow.
N: I told youl Ha! Ha! Ha!
G: Do a semi-circle.
N: Just do a line. [PAUSE]
Now what? I know what to do. Just do a line like that. Just do the turtle there now. Then turn it, draw it up there and then you turn it and draw it up there.

G: That's a 'V' shape. Why don't you just do a curve, like that?
$N$ : Just do it like that - one up the middle, one there and one there.

G: I've just got a good idea - draw a seal.
$N:$ Urgghl
G: Draw a deep-sea diverl Draw us going for a swim underneath it!
$\mathrm{N}:$ Yeah, in the bottom.
$N$ : Come on then. Type it in then. Right, you write something down this week.

G: No, it's your turn this week. So there Procter.
N: SETPC 3. Right, write this down now.
G: TO Fish you want? To Sea
N: To Weed, To Weed.
G: To Weed (laughs). To Weed.
G\&N: W E E D. Weed. To Weed.
N: Right. PU BK how much is that? 300 ? No, it's more than 300.

G: It's a bit... It doesn't matter. BK 300. It's O.K. BK 300.
$N: ~ P D$.

G: You've forgotten the turning?
$N$ : Doesn't matter. FD FD
G: That'll be a straight line Procter.
N: FD... BK... This is going to be wrong. LT 45 FD 100.
G: 100?
$N$ : And then repeat this so many times, then BK 100 RT 90
G: No. Just do it up there. Put END now and delete up to there. Then repeat it in a different procedure.

N: Yeah. But so far we've only got that all down there. RT 90

G: Wait a minute. BK 100 PD RT 90.
N: RT 90 FD 100
G: What about PD?

```
N: It's there. It's already down.
G: Nol Oh yeah. FD 100
N: FD 100 BK 100
G: Yeah, BK 100. It's just going to be a straight line. It
doesn't matter, just try it. END.
N: I hope this is right for all my effort.
G: WEED Weed
(muffled)
G: It's to.. too long.
N: Yeah, it's too big
(muffled)
G: Hey, shall we show...
(muffled)
G: Do you want to see this? CS
N: I'm still... FD 400 400
G: Right, where does it finish?
(muffled)
N: Set number 2. SETPC. 400, I'm going back.
G: Wait a minute. ST. It's there. So the turning... Just put
PU and HOME and BK 250.
```



``` it. Right. CS. Now I've got it in the wrong colour. What colour was it?
G: 13
N: Put that in. SETPC 13
G: To
\(\mathrm{N}: ~ \mathrm{To}\)
G: Yeah
```

$N: ~ Y e a h$
ADB: Do you want that in your new procedure?
$N$ : Yeah. He's going to put it in them. Right then, that's $B K$ 400 BK 400 PU

G: PU. Procter, where did you... Edit
N: Just try Back 400. Delete delete PU BK 400
G: That's too much. 250
$N: 2501300.300$, just do 300.
G: O.K. 300. CS BK 300.
G\&N: Yeah.

ADB: Have you edited it?
G: Edit Weed.

CODE: Lf122

During Lunch some pupils worked at the computer.
1 - 1.30: Looked over books - several have worked on Session 15.
1.30-2.20ish: The "new" ones: continuing Session 5.

CODE: Lf123
After Break: Another group: working on Session 15.

General Comments:
I was impressed with G. \& N.'s work - still showing enthusiasm keen on what they are doing. G. also suggested, after looking at another group's work, that when he had drawn the tower, on Session 16, he could go on and make it into a castle. They definately prefer to work on projects, rather than follow through Sessions. I think project work is more valuable too.
E. \& L. seemed more interested in their work again - drawing a design is more interesting than routine Logo work. I'll ask if they want to extend it next week.

Logo could be used in conjunction with projects in school: e.g. "castles", draw castles on screen.

Arrived at 9.15. The class was just beginning work. Spent time organizing and looking at pupils' books.

First Group: 9.45 - 10.30:
Lisa and Everlyn: Putting the tower together (Session 16).
[Taped most of E. \& L.'s work as the class wasn't too noisy TAPE No.5:Side B)

First they load the subprocedures that they had defined last week. They have trouble finding $S$ but they remember $S$ is a part of $X$ and loads when $X$ is loaded. Their subprocedures are: $S$ FLAG and REC.

CODE: Lf125

Now, they begin to put the tower together.
E. tells L. not to define the procedure yet because they need to see what the commands do first, i.e. work in direct-drive:
PU
BK 150
PD
REC 300100
FD 300
REC 2512 (They actually got this far last week. L. read these out from her book)
FD 20
(S 30 is done first - they miss the turning, so
LT $90 \quad$ use PE. They try RT 90 first. It is wrong. E says "it must be LT 90")
S 30
RT 90
FD 30
LT 90 (They do RT 90 first but decide it's wrong)
FLAG
But this draws the FLAG in the wrong place because they assumed the turtle would start at the bottom of FLAG, but in fact, it starts near the top. I help them sort this problem out. First I think FLAG might be easily edited to make it start at the bottom, but decide to move the turtle on the tower to the starting place in FLAG. They make a note of these commands and then write a program for the whole:

CODE: Lf126
TO FORT

| PU | LT 90 |  |
| :--- | :--- | :--- |
| BK 150 | S 30 |  |
| PD (Edited in later) | RT 90 |  |
| REC 300100 | FD 30 |  |
| FD 300 | RT 90 |  |
| REC 2512 | FD 160 |  |
| RT 90 | FLAG |  |
| FD 12 | END |  |

They try it out but it dosn't work. They edit in the PD but it is still not right. They didn't react well to this, so I indicate that there is something wrong with their RT 90. L. decides it is not needed, so deletes. And tries FORT again. It is still not right. I suggest that it should be LT 90 - and it works.
L. had written down RT 90, but E. had LT 90 written down, the correct procedure, all along! Care is need in noting down the commands. And if they had been working together better, this problem wouldn't have occurred or if it had, been easily rectified.

CODE: Lf127
But it was pleasing to note that they adapted the tower design on the sheet to make it their own.
E: Let's put a little square there... etc.
So the FORT procedure works well, but it is not finished. After FLAG they add:
FD 160
LT 180
S 30
RT 90
FD 30
LT 90
REC 2512 (Not right the first time: they used PE)
E. loosing concentration - looking about the room.
L. finishes off whilst E. gazes. L. finishes and says:

L: There you go.
She then says:
L : We need a window.
PU
RT 180
FD 60
PD (Put in on second attempt)
REC 1550 (L: We need the bigger side first.
E: Looks like a letter-box

They are satisfied with that.
The FORT procedure is now complete and works.
Lf128
I offer them a choice of what to do next week.
Either:

1. Continue with the next session and work through that.
2. Add more to the Castle Tower: E: We don't want to do that.
3. Make up your own design and do that. E: Yeah, we'll do that.

I ask them to think about what they are going to do next week.

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NOTES ON TAPE and PART-TRANSCRIPT.
TAPE No.5:Side B
Counts 000 - 560
Fieldnotes: Lf124-Lf128
Lisa and Everlyn putting together the Tower design. (Session 16)
```

[035]
E: Oh stop it you stupid computer... I don't want to see if
you're at TOP LEVEL or not! It just keeps... every time you do
that it draws a rectangle, it just says, "you're at TOP LEVEL in
REC".

ADB : Let's have a look at your.. it draws what you want, doesn't it?...

E: Yes.
ADB: ...Let's edit REC and see what it looks like... You know why, don't you? Can you see why?

L: You've got two ENDs
ADB: Yeah, you've got two ENDs there... Just take off one of those ENDs.

E: I know, it was my fault.
[045]
[050]
L: Oh gosh, you've got to do "TO...". Right then.
E: Right... TO FORT
L: No, we haven't finished doing it yet.
E: You know what we've got to do.
L: Do...

E: Where's my book? Can I just move that back a bit? TO FORT... Right. TO FORT. I can't write like that.

L: Why not?
E: 'cause...
L: If you draw two things we're drawing...
E: It doesn't matter.
L: We won't see it though.
E: I know, but we want to see it. To check that everything's going right.

L: No...(muffled) TO FORT.
E: Start again. Look you have to put "TO FORT"
L: Yeah but not on the screen.
E: Why isn't anything coming up then?
L: Because I haven't finished it.
$A D B:$ If you're defining it, you don't get the little "?", you get the little arrow-head if you're defining it, so you should be able to tell.

E: Right... REC what?
L: Right.
E: Just a minute. Can you tell me what's going on? Is it PU? What is it?

L: Pen up
E: Right.
L: BK 150
[079] (and so on.....)
[260]
Everlyn's reaction to "buggy" program:-
E: Oh my gosh. I don't believe it. I'm fed up with this.
They edit, putting PD. That still does not work.
E: Oh nol I don't know what to do.
I then intervene - "let me have a look".
[390]
Again E's reaction to buggy program:
E: Hey! What have we done wrong? I don't understand it! It's
stupid.
ADB: What don't you understand?
E: It's right here... I don't know what's happening. ADB: Do you think it's drawn a rectangle?
E: Yes
ADB: You just couldn't see it because it was smalll
[560 tape ends]

Second Group: After Break.
George and Norman: Adding more seaweed to their under water design.
G. said he hadn't been able to get it to work during the week (shows he's been thinking about it). They decide they want to repeat the weed along the bottom edge of the screen.

CODE: Lf129
[No taping as the class is reading passages aloud and answering questions].

They soon run into problems with OUT OF SPACE.
If fact, getting over these problems took up most of the time. But before these problems got too serious they decided to define a procedure called MOVE and one called WEED and then repeat these:
TO MOV
PU This moves the turtle into position RT 45 for drawing the next WEED.
FD 100
PD
LT 90
END

But they encounter a problem which they quickly solve. Their WEED procedure includes a move procedure that moves the turtle from the end of the SHOAL to the starting position of WEED. They decide to edit those move commands out of WEED and put them in a separate procedure.

CODE: Lf130
They then write a procedure:
TO SEABED
REPEAT 13 [WEED MOV]
END

```
They then add this to their procedure for the whole thing:
TO POLE
SUB
ICE But this won't appear on the screen in a
PU completed form because the message
HOME OUT OF SPACE comes up.
LT 45 G. suggests that if they write the commands
BK 400 from PU to PD as a procedure it might solve
LT 35 the problem. I don't think it will, but don't
PD discourage them because it is a good programming
SHOAL tactic. They do this so POLE becomes:
M
SEABED TO POLE
END SUB
ICE
MO
SHOAL
M
SEABED
END
```

But still OUT OF SPACE problems.
Trying to over come these problems takes up the rest

CODE: Lf131
of the time. The major problem is that they are working in MODE 2 which allows more colours but at the same time uses up more memory space. I try all sorts of things. I don't understand that when one procedure is loaded off disk it defines many other procedures, some of which are not needed in the design. And all these procedures take up a great deal of memory space.
G. \& N. were disappointed when I couldn't get over this problem, but they ask if it could be printed out. I also said I'd take their disk away and try to get over the OUT OF SPACE problems.

I ask them what they want to do next week and they decide that they'11 draw the tower and make it into a castle design.

CODE: Lf132

During Lunch Break: I tried to sort out G. \& N.'s problem. I tried various things - drawing one procedure at a time, but basically couldn't fix it. In the end, I wrote out all the commands for all the procedures (copied down from edit mode) and typed them in again, re-assembled the whole design and saved it on a fresh disk. That overcame the OUT OF SPACE problems (no unused procedures were loaded).

CODE: Lf133

| TO POLE | TO SUB | TO ICE | TO MO |
| :---: | :---: | :---: | :---: |
| SUB | HT | PU | PU |
| ICE | SETBG4 | SETPC 15 | HOME |
| MO | SETPC 10 | FD 50 | LT 45 |
| SHOAL | BK 300 | LT 70 | BK 400 |
| M | LT 45 | FD 150 | LT 35 |
| SEABED | FD 400 | RT 160 | PD |
| END | RT 45 | PD | END |
|  | FD 25 | FD 300 |  |
|  | RT 92 | RT 90 | TO M |
|  | FD 290 | FD 550 | SETPC16 |
|  | BK 150 | LT 120 | PU |
|  | LT 95 | FD 550 | HOME |
|  | $\begin{array}{lll}\text { FD } & 75 \\ \text { LT } & 110\end{array}$ | RT 90 | BK 380 |
|  | FD 100 | FD 100 | PD |
|  | LT 70 | LT 90 | END |
|  | FD 25 | PU 50 |  |
|  | BK 25 | LT 90 |  |
|  | RT 70 | FD 300 |  |
|  | BK 50 | LT 45 |  |
|  | RT 90 | FD 400 |  |
|  | END | LT 90 |  |
|  |  | FD 35 |  |
|  |  | RT 90 |  |
|  |  | FD 300 |  |
|  |  | LT 90 |  |
|  |  | FD 71 |  |
|  |  | PD |  |
|  |  | FD 500 |  |
|  |  | RT 120 |  |
|  |  | FD 200 |  |
|  |  | RT 90 |  |
|  |  | FD 100 |  |
|  |  | LT 90 |  |
|  |  | FD 125 |  |
|  |  | PU |  |
|  |  | BK 400 |  |
|  |  | END |  |

```
TO SHOAL
FISH
REPEAT 5 [PU BK 30 RT 25 BK 420 PD LT 25 FISH]
END
TO FISH
SETPC }1
REPEAT 15 [FD 25 PU RT 90 FD 15 PD LT 90]
END
TO SEABED
REPEAT 13 [WEED MOV]
END
\begin{tabular}{ll} 
TO WEED & TO MOV \\
FD 100 & PU \\
BK 100 & RT 45 \\
LT 45 & FD 100 \\
FD 100 & PD \\
BK 100 & LT 90 \\
RT 90 & END \\
FD 100 & \\
BK 100 & \\
END &
\end{tabular}
```

CODE: Lf134

While $I$ was doing this, another group was working on the other computer, voluntarily.

General Comments:
These quite structured Sessions are useful for teachers who couldn't possibly spend a great deal of time with the kids. But really, I think the children prefer to work on their own ideas.
But they do need help sometimes, and it's more difficult to do if
you are not clear what their intentions are, or how they've gone
about it. Also, small, simple design are good - gives them a
starting point and the opportunity to extend them and make
something more.

After Lunch:
I spent all the afternoon looking through L. \& E.'s and more of G. \& N.'s books

CODE: Lf135
as background information for my case studies.
Looked through the books whilst the new group had their computer session.

EVERLYN'S WORK
Sums (1)
Least neat and least accurate "concentrate on your work Everlyn".

```
Sums (2)
Beginning of Fractions: Nearly all right. Generally an
improvement in neatness and accuracy.
Sums (3)
Fractions and percentages: Good, virtually all right: very good
and neat too.
Maths (4)
Area: Very Good, and very neat - neater than last book. Area of
circles: Good
Sums (5)
Circles - Angles: "Very neat".
English (1)
Neatness improving. Lots of excercises, but nothing much
creative. Good work. Expresses her own opinion where possible.
English (2)
Comments include "Nice work", "Good work", "Well done, very nice
work".
Other books looked at:
Science, History, Geography, Graph-book, Nature.
Everlyn likes English best.
LISA'S WORK
Maths (1)
Mostly all right and pretty neat too.
Maths (2)
"Good work", "Very Good".
Maths (3)
Mostly all right but less neat.
Maths (4)
All right and neater.
Maths (5)
Good, right and neat but last page "untidy".
English
Comments include: "Good answers" but later "I dont like this
writing, do you?".
Also spotted that writing about what she did on Saturday L.
wrote: "Sometimes I go and play a game on the computer".
```

English (2)
Earlier comments about hand-writing, but later "I like this hand-writing", and "Keep to your nice hand-writing".

Other books looked at:
Poetry book, Scripture, Science Workshop book, Welsh, Graph-book, History (definitly the best presented work), Geography and Nature.

I asked what her favourite subject was: "I don't know really". She said that she liked Geography and History and Maths. I asked about English - "That's O.K.".

GEORGE'S WORK
Other books looked at:
Welsh, Scripture, Science Workshop, Nature (Generally excellent), Geography, History, Graph-book.

NORMAN'S WORK
Other books looked at:
Welsh, Weather-book, Scripture, Geography, Nature, History.
G. \& N. are very good, neat workers.
E. has improved in neatness and now her work is very good.
L.'s work isn't quite as good - but not at all bad.

All were keen and enthusiastic about showing me their work, except $L$. who seemed nonplussed by it all. E. said she wished she could rip out some of her earlier, untidy work - or start again, but did say that at least it showed her improvement.

George and Norman's favourite subject is maths. I asked G. which was his favourite out of the others. G: I don't really like any - well scripture and nature are 0.K. Considering this, he does some very good work.

CODE: Lf136
DATE: Monday 17 th March 1986
Last visit for a number of weeks probably. Looked at Session sheets and children's books. Most seemed to have evidence of some "recent" work, although several pupils asked if they could have a go this afternoon. I said I'd see. They claimed they hadn't had a go for a long time.

First Group: 10am
Everlyn alone because Lisa away (hence no taping).
E. working on her own design.

I asked E. and the other group to have a think about what they
could draw - either an object or a pattern. They had difficulty thinking about something to draw. E. decided on a pattern. She starts drawing it on cm-squared paper, rubs out a lot and draws roughly in her book. She asks me if what she has drawn is okay. It is not very interesting so I suggest she looks through a book for ideas of what to draw. But a book is no help.

CODE: Lf137
She settles on this (unexciting) design:-


I ask them all if they can write about what they are going to do. They all seem to find this difficult. I ask $E$. what she is going to do, and she can tell me, but when she writes about this she attempts to write Logo commands, and then she merely writes a description of the pattern. Finally, after further talk with me she writes:
"First of all $I$ will define the six-sided shape. Then put everything together".
She asks if she can colour in the different shapes within her pattern, drawn on squared paper. This she does. I ask her to keep a record of her work.
[The other group (2 boys) write in words turtle commands - e.g. forward 100. They all have problems about writing what they intend to do. I don't think this necessarily indicates that they haven't got a plan, rather that they don't seem to know what to write, although they can verbalize what they intend to do].
E. works in direct-drive and makes a note of the following commands:
For the six-sided figure:

| PU | RT 45 | RT 90 |
| :--- | :--- | :--- | :--- |
| BK 100 | FD 150 | RT 90 |
| LT 45 | ---- | RT 45 |
| PD | RT 135 | LT 45 |
| FD 100 | LT 270 | LT 45 |

The commands from the dotted line show $E$. trying to work out the turning needed. The last LT 45 faces the turtle in the same direction in was in before the dotted line!

CODE: Lf138

She continues:

RT 135 (I'm very tempted to intervene, but don't)
RT 135
LT 135
RT 45 (This is what she wants)
FD 150
PE FD 150 (Strange...)
PE BK 300 (That's better)
FD 100 (No pen down)
BK 100
PD
FD 100

She has very carefully only written down the commands she needed in her book: PU BK 100 (moves turtle to starting postion) LT 45 PD FD 100 RT 45 FD 150 RT 45 FD 100.
This draws half the six-sided shape.

After Break: E. continues.
E. types in the commands she had noted down. She is working in colour now - her choice. She then continues working in direct drive:
RT 90
FD 150 (I thought this should be FD 100, but her 6-sided shape is not symmetrical - glad I didn't intervene)
RT 45
FD 75
RT 45
FD 150

That's fine - it draws her shape very accurately.
CODE: Lf139
I ask her to write more, in words, about what she has done. She writes that she has defined a procedure for the 6-sided shape and will now have to put the whole thing together. She asks: "Shall I fold it in half and stick it in my book after? ${ }^{n}$ (she had written below her pattern, on squared paper). She is working very carefully and neatly.

She thinks of a name for the 6-sided shape she has drawn in direct-drive and writes it as a procedure, called HEX:
TO HEX

| PU | RT 45 | FD 150 |
| :--- | :--- | :--- | :--- |
| BK 100 | FD 150 | RT 45 |
| LT 45 | RT 45 | FD 75 |
| PD | FD 100 | RT 45 |
| FD 100 | RT 90 | FD 100 |

HEX is saved.

She now works on putting the design together in direct drive. She first tries: LT 90 FD 100 PE BK 100 HEX
But this is not right.

HEX on it's own is right for the first bit. E. shows difficulty in positioning the turtle for the next HEX - mainly because HEX has commands in it for moving, at the start. I help her work out where the turtle must be, ready to draw the next HEX. Really all she has to do is

CODE: Lf140
HEX followed by some commands that will position the turtle, followed by HEX again. The commands for positioning the turtle provide some problems.
But, first she works out the turtle turning needed to head the turtle in the right direction for the move. She uses a blob of blue-tac, to mark on the screen roughly where the turtle needs to be, ready to draw the next $H E X$. It is very difficult, so $I$ help. The following commands are worked out after a none-too-small amount of trial and error:
HEX PU LT 180 FD 285 RT 123.5 PD HEX
The whole procedure she decides to call: LJD (Lisa's initials). She seems relatively satisfied with the outcome. We stick the squared paper in her book. I ask her to write about what she did and the problems that she had. She does this: "The bit when I was joining the two six sided shapes together was the only difficult part, other wise it was easy. I think it was all worth it in the end".

Comment:
A lot of problems focused on positioning the turtle ready to draw the next procedure. E. seems to be thinking procedurally, breaking down the problem into smaller parts and putting the parts together. It would have been easier if she had written a procedure for each move, rather than include these commands in the bigger procedure.

CODE: Lf141

I spent part of the Lunch hour and until afternoon Break looking at the MicroPrimer MEP software packs which had recently been returned to the Head. I made a note of the MEP programs. I managed to transfer Pack 1 onto disk for the Head, but some of the programs would not run properly.

MEP: MicroPrimer - A Foundation For Teachers: Software Packages:

## [1]

CRASH (7-14)
SHOPPING (7-11)
[2]
VENNMAN (9-11+)
VENNKIDS (9-11+)

```
DIET (10-15)
MISSINGSHAPE (9-11+)
LITTER (9-14)
GATES (9-11+)
MQUIZ (9-15+)
TRAINS (6-13+)
QUIZ (9-15+)
FRACTIONSSHAP (8-11+)
BIRDS
EUREKA (9-14+)
ANIMAL (7-11)
FARMER (7-11)
HELLO
TESTCARD
CODE: Lf142
```

[3]
WATCHPERSON (8-11)
SPANISHMAIN (8-12)
CAT\&MOUSE (4.5-9)
BRICKUP (9-11)
ERGO (10-14)
BUILD (5-16)
MOREORLESS (6-8)

```
[4]
SHAPESHOOTER (5-7)
SHAPEBUILDER (5-7)
WHATSHAPE (6-9)
SYMMETRY (6-9)
ANAGRAM (6-10)
BOXCLEVER (6-10)
TIME (5-9)
SPIKEABACUS (5-8)
```

After Break: George \& Norman: Starting work on tower.
(TAPE No. $6:$ Side $B+$ photos).
G. \& N. start by loading FLAG from disk. They then write
procedures called WIN (a rectangle for the window) and BREK
(another rectangle) and BBREK (a big rectangle for the body of
the tower). So basically, they define all their subprocedures
first. Next they'll have to put the whole thing together. They
position the turtle ready for WIN.
CODE: Lf143
They write a procedure in edit mode [150]:
TO TOWER
BBREK
WIN
PU
FD 200 ------> (G. continues typing, whilst N. starts drawing an
extended tower design on squared paper)
PD
FLAG
LT 90
FD 50
PU
FD 50 -------> (Later edited to FD 25)
PD
BREK
RT 90 -------> (A bug - with some help changed to RT 180)
FD $150 \ldots \ldots$ (Changed to FD 125, then FD 100, but still a bit
buggy)

```
LT 90
BREK
RT 90
FD 50
LT 90
BREK
END
After some considerable editing and de-bugging, the procedure
becomes:
TO TOWER
BBREK FD 50 LT 90
WIN PU BREK
PU FD 25 RT 90
FD 200 PD FD 100
PD BREK LT 90
FLAG RT 180 BREK
LT 90 FD 50 END
This is fine now.
CODE: Lf144
They now start extending the design. First they argue at some length over N.'s plans which G. says are too complicated (they are rather grandiose).
They define a procedure called WALL which basically moves the turtle from the top of the tower to a position part way down, ready to draw castellations:-
TO WALL
RT 90
FD 25
RT 90
FD 200
LT 90
END
Then the procedure for the battlements:-
TO SPOJ
REPEAT 15 [FD 50 RT 90 FD 50 RT 90 FD 50 RT 90]
END
But this requires considerable de-bugging. G. \& N. are still trying to de-bug this when the bell goes so I help them (N. goes off to catch his lift home G. stays). The following is worked out:-
TO SPOJ
REPEAT 6 [FD 50 LT 90 FD 50 RT 90 FD 50 RT 90 FD 50 LT 90]
END
```

Then finally these subprocedures are put together and saved:

TO CASTLE
TOWER
WALL
SPOJ
END

NOTES ON TAPE.
TAPE No.6:Side B
George and Norman: Tower design (Session 16)
Counts: 000-659
Fieldnotes: Lf142-Lf144.
Quality of taping poor - buzzing and lots of background noise. Tape starts with G. \& N. defining subprocedures.
Tape ends when they are working on WALL.

CODE: Lf145
I think G. and N. work well together and they are very good at what they do. It is automatic for them now to break down a pattern and write procedures for each bit. They seem to have mastered the problem of postioning the turtle, though still don't often use move procedures. But they do take in where the turtle ends a procedure. And they have imagination too. They are enjoying extending designs. Generally, I am very impressed with their work.

Mrs.J4 spoke briefly to me. She said that the computer work seems to help the children. She did say that even the slow ones seem to manage it and don't need pushing. I'm not sure she's right. I think they do have great problems but their general enthusiasm has not dropped - they are keen to work at the computer and I think perhaps that she mistook keenness for ability. Anyway, keenness can be a good thing.

CODE: Lf146

I informed Mrs.J4 and the Head that I probably wouldn't see then for a month or so (Easter holidays and USA trip).

Arrived at 9.20 and first of all talked to the Head. He seemed pleased to see me and interested to hear about the USA visit. After 20-30 mins, went to J4. Mrs.J4 was welcoming and asked about USA.
The little computer corner had been somewhat swamped by other things. And there had been a problem with the plugs. The Head had taken them off and not got round to putting them back on. He fixed that there and then.

Spent til Break-time sorting out computer corner and looking at G. \& N.'s disk. Second micro not on loan today, so just one. The Head suggested using one from $\mathrm{J} 2 / 3$, but I said not to bother today.

CODE: Lf148

11 - Noon: George and Norman:
Talking and taping in the library (11 - 11.40).
Then working at micro (11.40-Noon).

I asked Mrs.J4 if I could talk to G. \& N. in the library because I wanted to do some taping - she said I could do anything I liked - I expressed some concern over the lesson they'd miss - but she said not to worry as $G$. and $N$. are good and can quickly catch up. They are "reliable" she said, and will get on well at secondary school.

CODE: Lf149

Talk With G. \& N. in the Library:
First general talk - about football - to settle and relax them before taping. They also chose where they wanted to sit.
[Tape starts]
I asked them about Logo. Did they have any brother/sisters in the school? N. had. I asked them to imagine someone younger in the school who might be about to start learning Logo - this pupil wanted to know what it was like - what would you say? See NOTES ON TAPE: "Interview with George and Norman".

Also asked what they most/leasted liked about Logo.

Then I presented them with a series of designs (located after examples of Session worksheets in Case Record). I told them to look through them and decide which they'd like to work on. They remembered their castle design, unfinished, from before Easter, but also wanted to start something new - good memory though! As they were looking through, I asked them to say something about each - why they were not choosing that (e.g. done something similar, too easy...). They decide on the "olympic" design after
some dispute - N. wanted to draw the "windmill". This was resolved by $N$. consenting to work on the "olympic" design.

CODE: Lf150

Having decided on the "olympic" design, time was then spent talking about how they'd go about "solving" it. Basically, all the ground work was done away from the micro: all subprocedures were defined.

NOTES ON TAPE and PART-TRANSCRIPT.
TAPE No.8:Side A.
"Interview" with George and Norman:
Fieldnotes: Lf147-150.
Side A: 000 - 409
[Tape goes with designs which were shown to them; G. and N. talk about them and choose "olympic"]
[000-032]
G. \& N. talking about Logo in general and the turtle.

G: You have to program things in. This little turtle moves around and draws a picture and you can change the colour of the pen... and the colour of the background. $F D$ for forward and $B K$ for backward.
[022]
ADB: What do you like best about it?
G. \& N.: Making up your own pictures.
G. \& N.: Making up your own pictures.

ADB: What's nice about that?
$\mathrm{N}: ~ Y o u$ can invent all sorts.

G: Yeah... You can draw them on a piece of paper and try and work out the turnings.

ADB: What about if they asked you what's something you don't like about it? [Pause]

G: I don't know?

ADB: Nothing? It's that good is it? Nothing that you might get frustrated or cross about?

G \& $N$ : When we get arguments about what we're going to do.
ADB: How do you solve these arguments then?
G: He does one procedure and $I$ do the other

```
[033 - 122]
```

Discussing a series of designs - talking about how they would work on them: "windmill", "ABC", "block of flats" [065 subprocedures], "flags", "squares", "olympic" [095 -
subprocedures and variables], "hexagon".
[122-140]
ADB: Which would you choose?
G: Olympic
N: Windmill
They decide on "olympic"
[140]
ADB: How would you go about drawing olympic?
They say, write a procedure for BREC (for the big rectangle), write a procedure for SREC (for the small rectangle), write a procedure for MAN. (They write these names of the subprocedures on paper).
[170]
Talking about building them into one procedure. Marking where the turtle will start each procedure.
[205]
Writing a procedure for BREC.
They want a rectangle, but their first procedure will draw a square. They "de-bug" this. But this time the second RT 90 is missed off, and they repeat it 4 times. They see it only needs two repeats.
[230]
N. "plays turtle": FD 100 RT 90 FD 200 (the commands repeated). This helps them see the error - next command FD 100 again. They add RT 90 in the REPEAT.
[250]
Writing a procedure for SREC
[267]
Writing a procedure for MAN. Long and carefully thought out working well together.
[372]
All the procedures are state-transparent.
[385]
I talk about the usefulness of subprocedures, and state-transparency. They have done all the hard work now.

For the last 20 mins before Lunch, they return to the classroom and the computer. They type in and write down procedures. In this short time all subprocedures for "olympic" were typed in, and they worked, and the boys began putting the whole thing together.

The Subprocedures:
TO BREC
REPEAT 2 [FD 100 RT 90 FD 200 RT 90]
END
TO SREC
REPEAT 2 [FD 75 RT 90 FD 50 RT 90]
END

| TO MAN |  |  |
| :--- | :--- | :--- |
| FD 100 | BK 10 | RT 90 |
| LT 90 | RT 90 | FD 50 |
| FD 12.5 | FD 25 | PU |
| RT 90 | LT 90 | BK 140 |
| SQ | FD 50 | RT 90 |
| RT 90 | BK 50 | FD 25 |
| FD 12.5 | LT 90 | RT 90 |
| LT 90 | FD 50 | END |

MAN doesn't work on first try because they had forgotten to define a procedure for $S Q$.

TO SQ
REPEAT 4 [FD 25 RT 90]
END
CODE: Lf151
They begin putting the whole design together - not in directdrive - defining the procedure straight away, in edit mode, after the first bug, ending at certain points to see how the drawing is coming along.

TO OLYMPIC

| BREC | FD 100 | SREC |
| :--- | :--- | :--- |
| LT 90 | LT 90 | FD 75 |
| FD 200 | BREC | RT 90 |
| RT 90 | FD 100 | FD 25 |
| BREC | RT 90 | LT 90 |
| FD 100 | FD 75 | MAN |
| RT 90 | LT 90 | END |

OLYMPIC is saved and will be continued next week.
G. \& N. worked very well and were pleased with the results.

CODE: Lf152
Lisa and Everlyn: Taped "interview" and working on design. 1.10-2.50.

Repeat of session with G. \& N.
Talking with E. \& L. about what they think of Logo - after settling them down - they choose where to sit, talked about new girl in the class and about one who had left.

General Chat About Logo:
Asked: If you were talking with someone younger in the school who was just about to start Logo, what would you say...?
[See NOTES ON TAPE: "Interview with Lisa and Everlyn"]
What have you liked most about working with Logo? What have you liked least?
What have you learnt?
Selection Of Design:
Looking over designs and talking about them: why are you rejecting/selecting each?
E. \& L. choose "olympic" design too - they were aware that G. \& N. had chosen this, but $I$ don't believe this affected their choice. Again, for them, it was a toss up between this and the "windmill". (They chose it, I believe, because it looked challenging, not like anything they had done before, and interesting).

Preparation for Solving the Design:
Basically all the ground work - defining subprocedures - done away from the computer. Lots of "playing turtle" too.

NOTES ON TAPE and PART-TRANSCRIPT.
TAPE No. $8:$ Side A \& B.
"Interview" with Lisa and Everlyn.
Counts: Side A: 407 - end; Side B: 000 - 450
Lisa and Everlyn talking about Logo and preparation for "olympic". Tape goes with designs which were shown to pupils.
L. \& E. talk about them and how they might draw them.
[415-515]
Talking about Logo in general and the turtle.
[420]
ADB: Let's suppose that somebody younger in the school was moving up to Standard 3 or Standard 4 and was going to do some Logo and they didn't know anything about it at all, what would you tell them? What would you have to say about it?

L: Umm... It's good!
E: It's a triangle called the turtle.
L: There are a lot of commands for it.
E: Yeah... Umm... (....)
ADB: Say if I was new to it and I asked you what's the best thing about it, what I'd probably like the most about it?

E: The way it draws the right shape... just by pressing a button!

L: How it works. How to find out.

ADB: What about then if $I$ asked you if there was anything $I$ wouldn't like about it. What's the worst thing about it?

E: Working out the thing... When you've done all the drawing...

L: turnings...

E: and the turnings.
L: You get it all wrong and have to do it all again.
E: And the editing.
ADB: Editing? What's editing though, if I didn't know anything about it?

E: Umm...
L: Go back to where you... you...
E: Right, when you've wrote all your commands and you've tried it on the screen and it doesn't look right, you have to, well, you have to call it something first, then you've wrote all your commands, and it doesn't look right, so you edit what it's called, and then all the commands you've done is down so you look over the commands and check whether they're right or wrong.

L: Look for bugs.
[464]
ADB: What do you think you've learnt from it?
L: How to use the protractor.
E: How to use the computer.
(Lots of umms..)
[476]
ADB: What does it help you with? Maths? Reading?
E: It helps you with your reading and your maths really.
[484]
ADB: What about working together then? .... If you had a choice, say we had more computers, would you like to work on your own or with somebody?

E: With somebody.
L: With somebody.

E: Yeah, because if you get stuck, then they know it, and they can get quite stuck, and you know it.

ADB: Yes. So you prefer to work with somebody rather than on your own.

E: Yeah.
ADB: Would you like to work with somebody better than you, about the same, or not so good?

E: About the same.

L: Same.

E: It wouldn't be much good for you if everybody was telling you everything.
$A D B:$ If the other person was better than you.
E: Yeah, they'd just be telling you everything and you would be learning a little bit...

L: You would learn, if they were telling you, you'd know next time.

ADB: Yes, so you could learn from them.
E: I know, but they'd be doing most of the work so you wouldn't be learning very much.

ADB: Yeah.
L: With someone that's umm, doesn't know as much as you, you could help him and he wouldn't know much after.

E: Yeah, 'cause it's difficult for him as well. I think it's best if you're both the same.

ADB: Do you two like working together?
E: Yeah... well!... (Both laugh)
ADB: Is there anybody you'd prefer to work with?
E: Not really, no.
[516 - 665 and Side B] Discussing the series of design and how they would work on them. They first look over all the designs.
[542]
No.1: Design and Draw a Simple Face. They've done something like that.

No.2: Quite easy - they've done the bits before.
They decide most of the designs would be quite easy.
[568]
"Olympic" Design: Looking at in parts and deciding it would be quite easy - including a variable rectangle.

About one of the designs, they say that it would be easiest to do a variable square.

They show a clear understanding of breaking down a design.
[606]
In talking about a design, E. says "just do one of those". I ask what she means by "just do one". She explains:
E: You write a procedure for one, give it a name, then save it, and then you'd have one you could use after.

When talking about "L O G O" and "A B C" it seems that they really only see the value of subprocedures for duplicating shapes, in this case the " 0 ". When asked if they'd write a procedure for each letter ( $A \quad B \quad C$ ), they seem puzzled and can't make a response. (Tape runs out).
[Side B]
Variable rectangles.
E: Variable rects... you just do variable rects... Make them smaller and larger...
$A D B:$ There are two of these.
E: You need... like, say it ended there... move around 100 and then do another one... Ah, no! Ur... Write a procedure for that. Call it something and save it... then ur... say it finished there... Pen Up, 100, Pen down... then another one

```
of whatever it's called"
(E. getting the hang of subprocedures).
[013]
Talking about "block of flats" - "just use squares".
[021]
ADB: Which one are you going to choose?
They decide on "windmill" or "olympic", discarding others that
are too easy.
[035]
ADB: Why those two?
E: I like the shape of that one (windmill).
L: I like the shape of that one (olympic).
They think these two are more interesting to look at.
E: You know you are going for something better instead of just
easy.
[039]
They choose "olympic" by L. saying "which hand?".
[048]
Talking about "olympic".
[071]
ADB: How are you going to draw it?
E: Make a variable rectangle because there are... six rectangles.
Then draw the man by doing do-do-do-do-do..
They talk more about the design.
[100]
ADB: What are you going to call the variable rectangle?
They mark on the drawing all the rectangles.
They think about were the turtle will begin each.
[120]
Writing A Variable Rectangle Procedure.
First attempt: TO RECT :SIZE
    REPEAT 2 [FD 200 FD 100 RT 90]
    END
Some discussion follows.
[147]
E: Ah, it's FD :SIZE RT 90 and you just write 200 100 when you
want! But shouldn't there be two :SIZEs as there are two
sides?
ADB: Yes (and some explanation).
E: What shall we call it? :NUM?
```

```
[157]
Second attempt: REPEAT 2 [FD :SIZE :NUM RT 90]
They write it down and I get them to "play turtle". They decide
that, from looking at a drawing for one particular rectangle,
:SIZE should be 100 and :NUM 200. I translate this into the
procedure which gives them: REPEAT 2 [FD 100 FD 200 RT 90]
L. "plays turtle". She goes FD 100. The next command is FD 200.
[189]
E: But there's no RT 90 (i.e. she spots one of the errors).
E. states [FD :SIZE RT 90 FD :NUM RT 90]
They've got it. They write it down.
TO RECT :SIZE :NUM
REPEAT 2 [FD :SIZE RT 90 FD :NUM RT 90]
END
[214]
Procedure For Man:
They work it out carefully and write it down.
Discussing where each rectangle will start - always in the same
corner because of the general purpose procedure.
Some confusion about where the turtle ends up after doing
rectangle, so they "play turtle" again.
[337]
E. "playing turtle" - they find out that it ends in the same
position as it starts. They need to do it twice as they didn't
expect this.
They carefully note, on each of the rectangles, where the turtle
starts and finishes (bottom right hand corner, as RT 90 is
changed to LT 90).
[435]
ADB: Where does the MAN start and finish?
They call their procedure LESH
ADB: Where does LESH start and finish on each of the men?
They draw it on each.
[448]
L. & E. return to the classroom and the computer.
```

For the next 45 mins $L$. \& $E$. work at the computer. They type in all the subprocedures and put the design together.

CODE: Lf153
The Subprocedures.
TO REX :SIZE :NUM
REPEAT 2 [FD :SIZE LT 90 FD :NUM LT 90]
END

TO LESH
FD 75
LT 90 PU
PU FD 25
BK 25 PD
LT 90 LT 90
PD FD 35
FD 25 RT 90
LT 90 FD 15
FD 50 LT 90
LT 90 REX 1530
FD 25 END
LT 90
(LESH draws the "body", "arms" and "head" of the man).
After defining the subprocedures, the whole design is put together, first in direct-drive, with a record kept of the commands, then typed in as a procedure:
TO OLYMPIC
PU REX 100200 REX 10050

BK 200
PD
REX 100200
RT 90
PU
FD 200
LT 90
PD

CODE: Lf154

| FD $65 *$ | FD 25 | FD 25 |
| :--- | :--- | :--- |
| RT 90 | RT 90 | RT 90 |
| FD 100 | LESH | PD |
| PD | PU | REX 10050 |
| LT 90 | BK $210 *$ | FD 100 |
| FD 75 | LT 90 | LT 90 |
| RT 90 | FD $115 *$ | FD 25 |
| REX 100500 | LT 90 | RT 90 |
| FD 100 | FD 100 | LESH |
| LT 90 | RT 90 | END |

(* indicates commands which I helped with).
L. \& E. quite happily worked on this all through the after Break. It works after correcting two known typing errors. The girls worked persistently and hard. They were well motivated. This is one of the best occasions I have seen them work.
I asked them why they handled this difficult design problem so well (and without frustration). Both put it down to working it all out first:
L: It helps a lot to work it all out first.
Comments:
A useful session. It seems better work (or rather work accomplished less frustratedly) occurs when a lot of thinking about the design problem takes place before the group works at the micro.

I came away with the clear impression that little work has been done on the micros whilst I was away - nothing doing without me (in Logo). Serious implications...

CODE: Lf155

Notes for next visit.

CODE: Lf156
DATE: Tuesday 10th June 1986.
The Head helped set up the re-borrowed micro from the University. On loan til the end of term. Set up in J4.

I spent much of the morning (til 11.15) looking through pupils, disks.

Lisa and Everlyn's Disk:
BCIRCL TUNNEL FLAG
GUN HOUSE KR
POT BOX X
SEMI
SEMI2
SCIRCL
CODE: Lf157
$?$ LJD HEX

AB
FORT
LE
QC
JJ
UGLY
SHEL
By chance, a pleasing shape appeared on the screen when $I$ typed SEMI and SEMI2. I decided to use this shape, rotate it four times:
TO QUEST
REPEAT 4 [SEMI SEMI2 RT 90]
END

I saved this on L. \& E.'s disk. I shall ask then to work out what QUEST draws from only looking at the procedures.

CODE: Lf158

| George and Norman's Disk 1: |  |  |
| :--- | :---: | :---: |
| CASTLE | SEMI | FLAG |
| ERTL | SUN | MAZE |
| EYES | TUG | RIHA |
| FACE | ERSQUR | STAR |
| HOUSE | EY | TRI |
| PENT | FA | UFO |

I looked through other groups' disks.

CODE: Lf159

First Group: George and Norman: 11.15-12.15:
Finishing off OLYMPIC.
G. has a very good memory - he remembers exactly where OLYMPIC was left off last time.
OLYMPIC is edited and PU BK 200 PD added at the beginning puts the whole picture lower down on the screen.

The following commands are added to the end of the procedure: RT 90 FD 25 RT 90 FD 75 LT 90 (lots of discussion) FD 75 RT 90 FD 100 LT 90 FD 25 LT 90 PD (inserted later) SREC FD 75 RT 90 FD 25 LT 90 MAN (this line of commands was used earlier) and then END to see what it looks like.

CODE: Lfl60

On their first try, a PD is missing. This is corrected. They then discuss the shape of the MAN - they want to change from square to triangular legs.
They edit MAN - talk some more - anticipate problems, so decide to leave the MAN's legs unaltered, although they would like to change them. I suggest that they finish the rest of the design first and think about the legs later.

The following commands are added:
PU LT 90 FD 150 (when they try the procedure later, the third MAN is not far enough across so this is edited to FD 250 then FD 275, which makes it right) LT 90 FD 75 RT 90 FD 50 RT 90 PD SREC FD 75 RT 90 FD 25 LT 90 MAN END.

I then ask if they can tidy up their procedure. They do, writing a subprocedure for commands that are repeated:

SREC G. edits OLYMPIC, deletes those commands
FD 75 and in their place puts FIT. They
RT 90 know exactly what they are doing.
FD 25
LT 90
MAN
END

CODE: L161

Having done this, they are still persistent about wanting to change the MAN's legs. Time is running out at this point, so $I$ help them.
We look at the MAN and find out where the turtle begins and ends

- the procedure is state transparent. The same is done for SREC
- this procedure is also state transparent.

We work out where the new legs need to start and end.
G: If you REPEAT 4 , not 3 , it will go over that side and be in the right position (for starting MAN).

Rather than writing a fresh procedure, they decide to edit SREC and change it to:
TO SREC
REPEAT 4 [FD 50 RT 120]
END

But this isn't right as a straight line is drawn first (FD 50)
when the first leg wants to be angled.
After discussion, they change it to:
TO SREC
LT 90
REPEAT 5 [FD 75 RT 120]
END

This is right except a turning - LT 150 - is needed at the end. I help them work this out.

CODE: Lf162

OLYMPIC is tried.
Problems: First they edit FIT and take out all the commands between SREC and MAN - these had driven the turtle around the rectangular legs, ready to start the MAN - not needed now as REPEAT 5 does this.

Time runs out: They stay 15 mins into the Lunch Break and we work out some of the difficulties. More problems when revised SREC is put into the superprocedure. In the end, they go to lunch and I work on the problem - main difficulty working out the distance to the mid point of the legs to get the MAN standing on the stand. Before G. \& N. leave, to make the problem clearer, they write a
separate procedure called STAND which draws the first bit. In the end I save the revised OLYMPIC as OPIC as it is so changed.

At the beginning of the afternoon lesson, G. \& N. look at the completed design. I tell them that they need to draw a sketch of the design and write down all the procedures.

CODE: Lf163
The Procedures:
TO OPIC
STAND TO STAND

FD 100
RT 90
FD 137.5
LT 90
FIT
BK 165
RT 90
FD 180
LT 90
PU
BK 200
PD
BREC TO BREC
LT 90
REPEAT 2 [FD 100 RT 90
FD 200 FD 200 RT 90]
RT 90
BREC
FIT
PU
BK 65
LT 90
FD 250
FD 100 TO FIT
RT 90 PD
FD 100 SREC
LT 90 MAN
BREC END
END
RT 90
FIT
TO SREC
END
LT 90
REPEAT 5 [FD 75 RT 120]
LT 150
END
TO MAN
FD 100 BK 50
LT 90 LT 90
FD 12.5 FD 50
RT 90 RT 90
SQ FD 50
RT $90 \quad$ PU
FD 12.5 BK 140
LT 90 RT 90
BK 10 FD 25
RT 90 LT 90
FD 25 END
LT 90
FD 50
CODE: Lf164
Second Group: Lisa and Everlyn: 1.15-2.30

## Investigating QUEST.

I told them I had put this procedure on disk for them and that they should try and work out what it draws from looking at the procedure.

They edit QUEST and look at SEMI and SEMI2 on the screen. They CS between each so they don't see on the screen the repeated shape.

They look at the commands for QUEST again, and I ask them if they can draw what it does. They have a lot of attempts and frequently exclaim: "Oh, I know...". And often they ask "Is that right...". They try hard and think hard.
In the end I have to lead them through it - drawing SEMI and noting where the turtle ends and then drawing SEMI2. The main problem was that they thought of the turtle being in the middle of the screen facing up at the end of SEMI, when it is not.

CODE: Lf165
They almost get the drawing right, with my guidance, so I let them type QUEST. They are very pleased with the result.

I ask them to edit QUEST and put in a variable so that there can be any number of SEMI/SEMI2 shapes. L. seems somewhat confused about how many variables are needed and where they should go. I don't tell them the answer, but $I$ tell them to think again about what I said.
They edit it correctly to:
TO QUEST :SIZE
REPEAT :SIZE [SEMI SEMI2 RT 90]
END
I ask for three of the shapes. This they do and they point out that they are not evenly spaced.
I remind them of the link between the number of repeats and the turning - 4 and 90 ; 3 and 120 etc...
Another variable is needed.
With some guidance, they edit it to:
TO QUEST :SIZE :NUM
REPEAT :SIZE [SEMI SEMI2 RT :NUM]
END
They then try QUEST 845 and QUEST 16 22.5.
They are very pleased with the results.

CODE: Lf166
There is still some time left so $I$ ask them if they want to add anything to OLYMPIC. They use an old procedure - BCIRCL - and draw a big circle around the whole design and save this.

Not an amazing session - E. was suffering with a bad tummy ache and was not able to contribute a great deal.

Before leaving, I asked Mrs.J4 if she had any standardized test scores - for reading or maths (so I could get an idea of the case study pupils, general ability). She hadn't any. But the Head had plenty of tests and I could choose one and give it to the class. But today, the file of tests was not in school. I could collect one another time.

CODE: Lf167
Notes for next visit.

CODE: Lf168
DATE: Tuesday 8th July 1986.
Short visit to collect file of tests, to look over, select one and copy. Had a look through them with the Head and basically chose one. I don't intend to hold much store by it, rather use it as an indication of case studies' relevant ability.

I noticed not much was being done with the computers in my absense.

DATE: Wednesday 9th July 1986.
Carried out the test (Graded Arithmetic-Mathematics Test: Junior. Metric Edition: Prepared by P. E. VERNON with the assistance of K. M. MILLER. Hodder and Stoughton, London, first published 1949, third impression, 1977) on J4: 9.40 to 10.10 am . Left and marked them:
Results:

| SCORE (Out of 70) | AGE | NAME |
| :---: | :---: | :--- |
| 57 | $12.3+$ | M.D. (b) |
| 54 | $12.3+$ | S.L. (g "new" pupil) |
| 53 | $12.3+$ | George |
| 51 | $12.3+$ | A.R. (b) |
| 50 | $12.3+$ | Everlyn |
| 48 | $12.3+$ | A.B. (b) |
| 47 | $12.3+$ | C.R. (g) |
| 46 | $12.3+$ | Lisa |
| 46 | $12.3+$ | R.N. (b) |
| 44 | $12.3+$ | A.H. (b) |
| 44 | $12.3+$ | D.W (b) |
| 44 | $12.3+$ | J.Z. (b) |
| 44 | $12.3+$ | Norman |
| 43 | $12.3+$ | C.M. (g) |

```
12.3+ M.P. (b)
12 E.P. (g)
11.10 M.J. (b)
11.10 S.J. (g)
11.9 D.J. (b)
11.7 H.W. (g "bad" infl)
11.4 S.B. (b)
10.3 A.M. (b)
10.1 L.K. (b)
9.11 L.B. (g)
9 D.M. (b)
b = Boy; g= Girl.
(Age is given in years and months - read off accompanying table).
All the case studies came in the top half of the class and were
shown to have ability in excess of }12\mathrm{ years, 3 months.
I thought Norman's mark might have been a little closer to the
others. I was surprised that E. did so well, and better than L.
CODE: Lf168b
DATE: Tuesday 15th July 1986.
Last day of term. Intended to clear away the computer corner, but it had already been done.
I asked the Head about his plans:
-wider use of computers - with remedial and top Infants. He's on the look out for some good word programs as they can't read very well. He would like a printer for word processing.
-he intends to keep on with Logo - himself doing the teaching (when his staff problems are sorted out: illness, pregancy and Mr.J3/4 Deputy Headship).
CODE: Lf169
DATE: 4 September 1986.
Telephone conversation with the Head:
Future plans:
Explore word processing avenue - as a change from Logo, and something more than just the little programs.
He's thinking about buying a printer - from school funds. This would help his administration work and the children - especially the less-able.
He has had problems with "Edword": has the disk and documentation but can't get it to run on the computer: when he tries to create his own files, gets "disk full" message.
```

Intention: Interview with Head: 1.30-3.30
What Happened:
The Head had had a busy day - 2 Heads in the morning asking him how his school was run, then two PGCE observation people. And then me.

We discussed various things until 2.15:
(1) The "Edword" problem - I brought another disk to try - no luck - does the mirco have sideways RAM?
(2) Looked at other disks the school had - mostly introductory stuff: the Head was sorting through what would run and what wouldn't. We checked through some of these.
(3) Re-formatted some of last years pupils' Logo disks. Head doing some teaching in between.

CODE: Lf171
(4) Lent Head some newsletters - "Star Logo", "Slice", "MEU Primary News" and also "Flowers Of Crystal".
(5) Discussed the "interview" - he said that there wasn't really time today and he'd be happier coming to see me on Monday. This was arranged.
(6) I asked him about documents and he lent me the school curriculum policy document - large, mostly hand written file of curriulum aims etc.

CODE: Lf172

Other Comments:
Again, the Head expressed interest in pursuing word processing. Also, he seemed attracted to some instructional programs by their colour and graphics.

He also commented on teachers' attitudes to micros: they wanted to use the computer for things they couldn't other wise do - but at the same time were apprehensive and cautions - particularly the older ones. Mr.J2/3 had used it but he's left now. Now the Head generally takes pupils out of their class and runs through programs with them - he did that with a group of Infants today. Other teachers really don't use it.

Software selection: The Head had sent a disk to the MEU centre at Mysincla: all that came back were "little Welsh drill-andpractice programs" which was not what he really wanted (most of
the pupils are not first language Welsh).
CODE: Lf173

The school had changed somewhat: J2/3 class was now empty: used as a music/computer/office room: one BBC, disk-drive and monitor (the school's - nothing on loan now) was set up in there - all plugged in - use indicated.

CODE: Lf174 DATE: 30th September 1986
(First recorded interview with Head - problems with tape inaudible - just loud, unexplicable, buzzing noise - undiscovered til after interview - very annoying - had to be re-recorded today (30th Sept).
1.20-3.30: Recorded interview at Head at the school. (Responses seemed pretty much the same as the first time).

See tape transcript.

## TRANSCRIPT [Li1 -Li18]

Interview with Headteacher: Longsight School.
Tuesday 30th September 1986.
CODE: Lil
ADB: We're at the beginning of another school year - a time for planning ahead and reflecting on the past; if we can first think about when the school first got a computer. How did it first get one, and how long ago was this?

HT: Well, the first contact $I$ made with the computer was back in 1981, when ur, the visual aids officer visited the school and persuaded me that the $2 X 81$ was a good buy and would be of great benefit to the school. Umm, I instinctively bought one and ur, hardly ever used it - umm, for various reasons - first being that we had a great deal of trouble loading programs - this was of tremendous concern to me - that a lot of the time was wasted trying to load programs; the keyboard wasn't very satisfactory. Umm but it did sort of break the ice as far as I'm concerned - it was the first contact $I$ had with a computer of any sort, and following that, when the offer came under the MEP scheme for buying a BBC, $I$ jumped on the bandwagon immediately, and got the BBC for school, and that was in 1983, 84.
$A D B: Y e s$, what came with that, then?
HT: Well, a pack of materials came with it. Umm, some case studies for teachers to have a look at - how the computer was used in different schools. Umm, and there were some sample programs. Umm, these all came on tape and again, as you're only too well aware, ur, programs on tape aren't very satisfactory, especially when children are attempting to

CODE: Li2
load.... and ur, perhaps the first run doesn't work, and one has to go through it all again - some programs can be as long as five minutes to load. And ur, this wasn't very satisfactory. But umm, of course it was a tremendous improvement on the $2 \times 81$, umm, because it was colour, and ur, the keyboard was so much easier for the children to use. Ur, since then, we've ur, acquired a disk-drive, and of course these programs have now been transferred on to disk and of course now it's a different ball game altogether - that we've got instant access to programs and ur, it makes the computer I think far more versatile in the school.

ADB: Yes. What about the rest of the staff - what were their
initial reactions to having a computer in the school?
HT: Well, ur, I think they thought it was just a luxury and something that, umm, wasn't for them - especially with the 2X81 in fact $I$ was the same with the ZX81 - after an initial trial period, I'm afraid that ur it was left umm, in a cupboard to collect dust - it's still there collecting even more dust. Umm, of course the microcomputer industry have moved on so quickly that I think things become obsolete very very quickly - the $2 \times 81$, is certainly obsolete and it was money down the drain, as far as I'm concerned. Umm, the staff didn't show a great deal of interest in the BBC when first it came - it was a little bit of a marvel - something mysterious to them in school - something that someone else used and not them. Umm, they came in and watched me doing various things with a group of children with it... umm, but this sort of... they had a fear of the unknown - I was fortunate, fortunate in that $I$ did attend some initial courses for

CODE: Li 3
teachers on the computer - and this of course helped me over the first hurdle of using the computer one's.... when we get older, one's afraid of breaking something - children haven't got the same inhibitions - they just go on to the keyboard without any fear that something will go wrong - but of course, although we were told on the course that we couldn't damage the computer - it wouldn't blow up - we were all very cautious about which buttons we pressed - of course now that fear has gone and ur.... but persuading the other staff to use it umm, in various ways, isn't perhaps the easiest thing to do. Umm, having said that, of course $I$ have had two members of the staff of the older children, who have used the computer with children and done it quite successfully, but whether they have full confidence in what they're doing, I ur.... I'm not too sure.

ADB: Yes. Thinking about those earlier courses then, did you gain anything else from them or was it mainly for getting used to the equipment and loading things and setting things up?

HT: Yes - setting it up - the initial thing was just setting, setting the computer up umm, and loading programs. And the course was in it's infancy when $I$ went - was loading from cassette, and of course, as $I$ said earlier, this isn't very satisfactory and even on the course there were troubles where programs wouldn't load for various reasons, and of course, it's so critical that the pitch and the sound levels are set exactly that ur - the main course was just setting them up - we did take part in some programs and umm, they were ready... ready produced programs and one I think was called "Pirates" and we had to find some treasure, but umm

CODE: Li4
it's.... it was basically just sort of familiarization with the machinery rather than anything else that we could do in school.

ADB: But then I understand that you got on to using Logo. How did you first get into that?

HT: Well.... yes this was the second course perhaps, I first came into contact, the second course which I went on for computers and this was run, at the University by Dr. Colin Terry and ur, he at the time was convinced that BASIC wasn't an ideal medium for programming at.... especially primary level and that this Logo, which was something completely new to us - we didn't understand BASIC let alone some other language - Logo - that this was the answer at primary level, and ur it was a very brief course - it was just a half day course where umm a number of teachers gathered together at the computer lab at Bangor University, and we played about, and we were quite amazed at some of the graphics and some of the things we did during the afternoon. Umm, as a follow up to that we urr, Dr. Terry then asked whether I'd like to take part in a urr, a project which you yourself were undertaking at the University... umm, over a period of two years, and ur, this $I$ was only too ready to accept because any expertise urr, extra expertise in the school I think is an asset and so umm, we decided that we would do this with the third years so that they'd have the last two years of primary school, under close supervision, by yourself and Dr. Terry and of course myself and the class teachers, and this we did and we ran for two years, and $I$ think without causing you too much embarrassment, without... with a certain amount of success. Initially

CODE: Li5
it was going into the unknown - I didn't know where the children were heading, but umm, on reflection $I$ think it - it was of great benefit to that group of children who followed this course for two years.

ADB: What do you think these children learnt?
HT: (pause) Initially I think they... they... it taught them to think logically and I think this.... if you've done nothing else, I think you've succeeded in that; they had to think logically and clearly - they had to be quite clear in in their instructions umm, otherwise the task undertaken, of course, wouldn't work, so I think this, if nothing else, was of prime importance. Secondly, they were put into a situation where they.... they were given assignments and given problems, and they had to solve these: they were in a problem solving situation, and again, they.... they were able to, to solve these problems using the computer, umm, and they were able to do it step by step, and I
think this logical thought - working forward in a progressive manner, I think was excellent. Umm (pause) the.... initial stages we saw very little difference within the class but as time went on, the more able child did certainly move on a lot quicker. But having said that, it also gave the less able child.... I.... I feel, a great deal of confidence - it's like seeing a child learning to swim for the first time - how they gain confidence.... and I think children under-going this project that we did, gained suddenly a lot of self-confidence and certainly did some umm, some mathematics that we wouldn't, under normal circumstances, have attempted with children of that age.... for example introducing the term "variables".... I mean it's

CODE: Li6
something that possibly children of the third and fourth year of secondary school.... but they took to it quite easily and quite readily and accepted it for what it was and understood it, and I think with the visual umm, aspect of Logo and seeing the results on the screen that this helped them in their learning process.

ADB: Yes.... did you get any come-back from the children yourself in talking to them.... did they enjoy....

HT: Oh they enjoyed it because umm, each one I think .... each one had.... well they worked in groups.... but I think they must have had half-an-hour, three-quarters of an hour of close supervision on the keyboard umm, weekly.... in addition to this they were able to go back in their own time on the keyboard. I think one measure of the success is.... is the keenness and eagerness of the children to go on the keyboard and.... and to try and solve some of the problems set them. Umm, some urr urr, amount of competition arose between the children and there was a little bit of gamesmanship in.... in umm, naming various processes they were doing and they were very secretive about it and they were very proud I think in what they achieved because when some of their work was printed umm, they were umm, ever so proud in coming round, not showing myself but other members of the staff, what they had created and umm, this, I think they could never have done in BASIC because the process is far too difficult to umm, to do in BASIC and secondly, they underwent processes which... and understood processes in mathematics, which I think would have taken us years, many years to teach them, under normal circumstances. So I think

CODE: Li7
umm, the children gained a lot from it: they enjoyed it, which $I$ think is of primary importance, and... but they also learnt.... and ur, and learnt quicker than under normal circumstances.

ADB: So would you unreservedly recommend Logo to other primary

## school teachers?

HT: Well, from my own experience, yes. Urmm.... we were fortunate, as $I$ said earlier, in that we did have urrmm an "expert" (in inverted commas) here - I know you were learning it just - virtually at the same time as the children - or perhaps one step ahead of the children, but urrm, it's nice having one person responsible for this - I would have certain reservations if somebody was doing it initially with a whole class and doing other subjects, then urrm, one would have to go at a more slower pace than we were able to go initially. Umm.... we have done it umm, with a group of children as a pilot scheme after the... the... the initial project, and I've found that we did move at a much slower pace with them, of necessity because um, teacher's time couldn't be devoted - you were able to spend two whole days with groups of children....

ADB: Yes, just doing Logo.
HT: Just doing Logo.... and at some times of course getting a whole class together on a certain assignment and discussing various things - now then, it's able to get the whole class together, but what's important is the actual time on the keyboard. And this is umm, programmed very, very carefully, but yes, I.... I still think that it's something that's umm, I will continue in school, that children will be doing, if it's just to

CODE: Li8
teach them to think logically and nothing else - I think that it's useful for that.

ADB: So Logo is really quite different in some respects from other computer uses - how do you think it compares.... because as you said I was one.... I was learning one step ahead of the children - it's not like a reinforcement program or something like that....

HT: No.... when in fact, I think it's urmm quite different from a reinforcement program in that the children are actually programming - they are creating and $I$ think this is important about Logo. With other programs - the reinforcement type programs - these - you have very little choice urr.... the program is there for you and you use the program and urmm children.... [tape stopped - bell ringing loudly] .... Sorry about the bell.... umm yes, the programs.... the pre-produced packages which we have in school urmm, there's very little freedom for children - they just use the program - it's used just as urmm, reinforcement of basics urm.... a certain amount of problem solving umm, but the Logo was in a position where the children had to think and had to program for themselves so $I$ think the two are quite separate.... [tape stopped - pause]

ADB: How would you select software - what would you look for and avoid - sort of looking through some programs which you hadn't seen before perhaps....

HT: Urmm, very difficult.... umm.... the drill-and-practice type ones urr.... quite successful - urmm certainly it's.... I'm impressed to see the children work on them because they seen to respond instantaneously

CODE: Li9
to.... to.... to this type of program and they do.... do work.... it does reinforce.... it does teach the children.... Umm... I would look at the computer as being a little bit more than just that. I would like to develop it in more ways than just drill-and-practice.... umm Logo is one route we could take, and the other $I$ want to develop is the Logo (does he mean computer?) as a word processor - I think this has tremendous possibilities even at primary level.... umm, perhaps more so with the less-able child again, in that they can do a typed piece of work, see it on the screen, we can correct it and discuss it and they will see that piece of work umm, in its final draft and as neat as any work produced by any child, and urr, I think there are a lot possibilitites even for.... even for urr.... for children of all abilities and I'd like to develop this.... but of course it was the added expense of having to get umm, a printer for school which.... umm, would involve a little bit of fund raising.... But I think urr.... this is another avenue we could take with the computer.... urrr.... another umm.... possibility $I$ think is one of building up and storing files....

## ADB: Information?

HT: Information.... yes. And that children then can draw on this and urr.... only recently looking at one called "Fact File" where the children compile this file themselves and then they can get access to different - urmm different parts of the file.

ADB: Did you try the "Domesday Project" - you were involved with that?

HT: The "Domesday Project" - yes.... That had its limitations in that

CODE: Lilo
urmm, it was a little bit of a straight jacket.... We.... it was basically just like a simple word processor where we typed in information about the area.... umm.... It was an interesting project to take part in and of course it will be interesting to see the finished product at the very end - But umm what I'm
interested in school is that the children.... urr....
compiling.... umm.... files of their own urr.... using it as a word processor on their own, using produced programs, some of them going with umm, adopted schemes of the school.... umm.... for example the reading scheme does have a number of software materials available now which run with the school reading scheme.... and the same applies to the Maths scheme.

ADB: And did you.... you followed a series on television?
HT: And a series yes, there was a series on on television - "The Computer at Work" - it related the computer to everyday life and I think this is what, this is what is important um, without knowing umm possibly, umm we're handling micro-processors all day long - in the home umm, on our wrists, as calculators in the classroom and urr, it.... this is the sort of world we're living in now and $I$ think children umm.... the sooner they come to terms with it - what it's all about, I think the better.

ADB: Yes.... Have you thought about the "Adventure Game" type program.... simulations, adventures, like the "Flowers of Crystal" or other such games....?

HT: Urmm.... yes.... "The Flowers of Crystal".... I.... no umm.... I haven't really tried it with children as yet but it's full of

CODE: Lill
possibilities and $I$ think as a lead in lesson for a project.... I think it's got tremendous possibilities... The story itself is quite modern and ur the children are put into thinking and problem solving situations and arising from this you've got all sorts of spin-off activities that can be carried out in school art and craft, maths - co-ordinates - things of this nature there's a tremendous amount of work one could use just starting from this basic program.... Umm.... some of the arcade-type games I.... I have some doubts about in... in the school, having said that it's umm.... sorry (MW pauses - stops the tape).... Yes some of the arcade-type games I.... I've got doubts. A lot of the children have this sort of game at home. It's amazing how many children do now have urr.... a microcomputer at home, in the main used for arcade-type games and no other sense at all.
$A D B$ : Yes.... do you ever.... Do you come across children using them for educational programs?

HT: Urr.... some have asked whether they could borrow some of the materials we've got in school - those who've got BBCs and have taken them home. Umm.... those who buy computers from the local outlets - High Street out-lets.... they umm.... tend to get the games - space invaders and things of this nature - and they
have joy sticks with them.... Umm.... I think it's our role to show that other things are possible.... and that the computer even in the home - can be used.... even if it's just using as a file to store away umm such mundane things a recipes.... urr.... things of that nature.... that again, the computer has a place in the home

CODE: Lil2

- whether Mum would like it, a computer in the kitchen with instant recall on recipes, I don't know.... space and work surface in the kitchen - you fight for that. But umm - I think we... one should try and show children that that this is possible in the home - that we can store things in file form so that we have instant access to them.

ADB: Now, a rather difficult question - how can you, or how would you assess whether the computer has been used successfully in your school - or a particular program?

HT: Yes,.... it is quite difficult.... Umm, I would, I don't think I'd use the computer completely on its own.... in splendid isolation - it would be there as a back-up to the more perhaps "traditional" (in inverted commas) types of teaching methods - if you're looking at the sort of practice type programs.... Umm when you're looking a things like Logo and other other programs which are on the market, where the children are put in a problem solving situation.... I .... I would think that one would have to look very carefully at how children have come about.... have reached certain decisions.... and $I$ think that this is done by discussion afterwards.... and ur.... it's only by.... through discussion that one sees how children have reached certain decisions... and ur.... this.... is done by chatting, by chatting to the children and discussing exactly what what what they've done and then....

ADB: ....rather than....
HT: rather than....
ADB: ....possibly a test score result at the end of a...
CODE: Lil3
HT: well yes it is always useful, always useful to have a test score result at the end. But urmm I.... I.... would.... I'm old-fashioned enough to still would like to have a discussion with the child, and ur to see how they have reached certain decisions and then follow this up with further discussion.... umm.... of course the limitations of course of the whole thing, is that in a school of our size - 170 pupils - is one computer and of course when.... when.... when you look at one computer
between so many children the amount of time a child can have on the keyboard - actually on the computer is very (knock at the door) very small. [tape stopped for door]

ADB: If we look at the future now, what plans do you have for computer use....

HT: Are you thinking of the ideals... what I'd like and what I'll get.... what I'd like.... what I'd like is, because there's so much spare capacity in the school - I've got two empty classrooms - I'd love one to be turned into a computer lab, with perhaps.... a dozen, fifteen computers... why not more.... so that a group, a whole chronological group of children can go in and work on the computers... Umm.... I don't think one is looking at a great expense for this... because if you go to the high street now you can get microcomputers together with a printer for.... in the region of ' 150 and ur.... with quite nice keyboards. Of course, that's the ideal situation, what I've got at the moment is one computer. I would like to see most children aware of what the computer - the minicomputer, the microcomputer can do - not.... not only in the school situation but

CODE: Li14
also in the home... how the microchip is affecting our every day life... I'd like most children to be able to have access to the computer in the school.... umm whether this is possible.... err for them to actually go on the keyboard I doubt very much - so what I intend to do is look at the.... the older child for keyboard use and look at the third and fourth year juniors and they can have a certain amount of time on the keyboard actually working on Logo, or some preproduced programs. And with the younger ones tend to use it as a sort of drill-and-practice type of machine so that children can go and be taught number bonds, taught tables perhaps and they just practice this on the computer - it's quite straight forward - quite easy for them to operate.... Umm the younger child can do this and the computer can sit in the corner of the classroom and be used - I'd like to see it utilized for most of the school day rather than sit collecting dust. What saddens me is the fact that in some schools I know for a fact in some schools computers are doing just that.... where they've been bought under the scheme.... and because there's no member of staff really interested, that it's just been left to collect dust.... and this $I$ think, is very very sad.

ADB: Yes.... But that is a problem - I'd say - with some teachers it just really hasn't caught on, and nothing's been done about it.... Where does the fault lie or in what way might the situation be remedied, do you think..... Should these schools not bother with them at all or is it worth them making the effort to bother with them, or...

HT: I think it is worth making the effort umm, having
bought.... I
CODE: Lil5
think when.... when ones buys anything for a school one must look very critically at it before making a decision whether to buy or not and I think to buy just simply to jump on the bandwagon is criminal - they're got to make some grave decisions first before purchasing something like this, that it is going to be utilized.... that they have got the expertise.... if only just one member of staff.... I know staff change - staff move on.... but I think it is important that there is some one in the school who is conversant with what is possible with the machine... And ur that it is not bought, as I said earlier, just for.... because it's.... it's the done thing.... the neighbouring school's got one so we're going to get one. Umm, and I think it is important that staff attend in-service training courses and keep up with the huge developments that are being made in this field.

ADB: Do you think there are enough in-service courses, or courses available for teachers.

HT: Oh there are.... there are courses available, whether the umm.... whether the teachers respond.... whether one should force teachers to go on these courses and many of these courses are after school hours - if the courses were in school time then the teachers could be more or less forced to attend these courses - after school hours, of course it's entirely up to them, whether they attend or not. I think a lot of it is sort of fear - just as many have fear of.... things like tape recorders, projectors umm.... they think of these as sort of luxuries.... things that they don't really need umm and I think they look at the computer in the same sort of

CODE: Lil6
light.... but I think it's completely different, the computer from things like the tape-recorder or the projector: the computer is something we're living with and it's got.... it has a tremendous bearing on society in the last ten years or so.... I mean.... the microwave in my kitchen you know it's a mini computer and it's programmed, very carefully, before one closes the door, before the food starts cooking.... So it's.... that itself is simple programming.... very very simple, very basic, but it's important that children are aware of the uses of the computer and we shouldn't neglect this duty.

ADB: There is so much available in the way of.... in terms of software.... and ways of using the computer that.... well, have you found it a problem of just being able to see what's going on
or do you think there's a role for more help there?
HT: Yes, the evaluation of materials is very difficult, very pricey... with books one can have.... borrow books or buy books on a sale or return basis.... urr.... not quite the same with computer programs.... so I think there should be some sort of umm central body who can make some sort of recommendation, perhaps grade the programs - but of course we all have different standards - whether this would be sucessful I don't know. The Authority does have a back-up and they have quite a resource centre now, whereby we can borrow programs or they'll even put programs on to disks for us.... and the school library service also has programs and these.... these are organizations where.... whereby we can borrow programs from.... try them out, and if we want, if we find them of great value to the school

CODE: Lil7
then of course we can buy our own copy.... But this.... is one outlet and one way of evaluating, of trying and evaluating material in school, is to borrow them from these organisations.
$A D B$ : And then you really need the time as well though.
HT: One needs the time.... Umm and this of course means perhaps, taking the computer home and looking at programs, trying it out with initially a small group of children and seeing how they get on, how they cope with it and then if it is successful, then expand, or possibly purchase it for the school....

ADB: Do you have anything to add, any other comments about micros in primary school in general....?

HT: I think we have, more or less covered.... I think the basic thing in primary school.... if anyone listens to this tape through-out - whether they will.... but if they listen to this tape through-out, they might find that it's very disjointed we've been interrupted a lot - 5 or 6 times - by school bells, by people knocking on doors, and by being thrown out of a classroom and having to set up again in another spare classroom - but umm.... no I think the important.... the important thing is.... is what you want, first of all, is someone with enthusiasm in the school - this is the main thing. Once you've got someone with enthusiasm.... I think then this enthusiasm will rub off on to other members of staff.... umm and $I$ think this is true in any field, in any subject - it's the enthusiast $I$ think who comes first, not the specialist and from there we can develop. Umm, I'd like to develop Logo - I would officially like to thank you -

CODE: Li18
because I think you've set us on the road - without taking part
in this project, I don't think we would have gone very far with Logo - we might have drawn a square, a pentagon, a rectangle, but I don't know how much further we'd have gone. Umm but I know that it was of great benefit to the children.... and of course to myself and to the members of staff - and I think this is the important thing - somebody working alongside the staff and the staff then can see just what the possibilities are, and I think this is perhaps one way ahead, is that we do have experts in the field who can come into the classroom and work alongside the teacher and possibly develop a program whereby the computer can be a sort of integral part of the classroom where children can go, work on it quietly, undergo some project on it and then return to normal classroom activities while other children go and go on it. There are so many fields the mind boggles which.... in which direction we'11 go.... umm - perhaps I'm only scratching at the surface rather than going deep enough into one particular activity.... But I.... I'm keen.... I feel very strongly that children should be aware of all the possibilities of the computer, not just one or two possibilities.... [pause]

ADB: Well.... thank you very much once again.
[Total Counts: 390]

EXTKHCT OF LONGSIGHT CUKRICUCDH POLCY
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4 - Lo belf chedren to use language effectivety and inaginatively in reading, oriting and speatining.
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Exirats aly-nop ys missing.

To encourage ans for ti the development of the children orbs social or environmental ' of necessary by making additional resources available o them.
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the burinulum
There are some shills for which the trinary schools －Lave a central，and indued over－riding responsibility Foray and mimbacy are the most inportout of these：no other curricular aims slowed defect teachers frami－ithem．By definition they must lissom fat of the cor of teaming，the protected ＂ives of the curriculum．
In all schools teachers need to be quite shear about the ways in which chulesen make and show progress in the various aspects of the er lemming．They can thew more easily choose the best approach for their pupils
－Teacher in successive cases or schools meed to －agree about what is to be leaned they should －as a matter of professional habit pas on dear －information about wert done and levels of －achievement．

Taches should le able to identify beth some precision the levels of achievement represented by A pupil＇s crook In pouts of the curculum such ins volthelue，it is relainvely ea，to organs a serves $A$－conger fa the pupils according to a logical sequence of difficulty．保 och parts of the curriculum show teaches ane blouneng to develop their pupils＇imagination and soricine Awareness，it may not be pionsile te be so incise Beaches ca monetheliss pean a progression in these parts of the curriculum and to ensure that they make the ie proper cunlibution ta the child＇e evection．

Ever allowing for local and individual needs,
children throughout England and holes have many
educational inequiemento in common. LE is therefore reasonable to expect that children moving from a - pruinay sclose in sue part of the county to

- another cloentere drill find much that is familiar -in kind if not in detail.... $\qquad$
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LANGUAGE
Before starting clods mos pupils have cansidenable $\qquad$
$\qquad$ experience and command of shaken language. a child
$\qquad$ Starting in the reception class wowed probably already have a vocabulary of about 5000 words. (1 )er aim ia to bries on this and ti develops on ace 44 modes of language-

SPEAKING - HSTENING - READING- WRITING.
There frs modes constantly intercalate. Bullock states:-
-language competence grows incrementally, through san interaction of wiviting, talk, reading and experience, the body of resulting wort forming au organic whole."

- Amis for the teaching of huglise in these _4 modes
- shoves be :-

SPEAKING.
to develop frupilia ability to speak,
wilt confidence, charity, -fluency- and in appropriate forms of speech,
in a keniety of situations and groupings for a kanicty of audiences,
for a range of propose of increasing complexity and demand;
ono l correspondingly to xivelop thicie capacities. To LISTEN wick attention and understanding hi a similar ravicy of situations and for a similar range of purposes.

READING
To enable pupils to reade furmenty and understanding a range of different kinds of material, using reading methods -. Ofpropsiate to the material and the purposes for which

Come important mathematical principles.

1. Slisauss all work orally, until the cher can offer an adequate, accurate account of what he is doing.
2. Understanding is vital Remember that the work stile contains number facts, tables and computation

-     - 3 lesucrete experience must precede abobact thought.
-     - 4 Practical pork is only a means to an end If a died takes to abstract mathematics readily, with understanding, do nat waste his time with affarendy pointless play.

5. The fullest frassille use must be made of pictorial representation in conjunction witt written porte.
-6. Dhidnar revel in a few minutes of quickfire mental bork hit no briton answers. Iud time for it every , day
6. Make provision for:testing gramps, discussing in groups.

8 Do nat mush new work. $\qquad$
9. Use assignment cards. Teacár produced material is usually the beat.
ie. Develop a mathemathes comer prone the available equipment is visible and readily available.

AIMS and OBTECTIVES.
Io promote an understanding of the concepts and proficiency in the basic shills of mathematics in children aged 5-11

The objectives of the Teachers handbook are:-
Lo give teaches clear guidance on the content. method and timing atinopriate to each stage of the course.
2. Lo give practical "down to earth" suggestions for teaching number, measurement ava slope, using activities suitable for children with a bide range of abilities and backgrounds.
3. To give guidance in the use of both home made and commercially available affaraties

- 40 encourage the development of a healthy, inquisitive attitude towards mathematical fattens and structures.

5. Io suggest ways of dealing with cliedrenis difficulties.

The Language of Mathematics.
From the earliest stages, the language should he mathematically accurate. the ponds should, as far as possible, arise naturally from the environment and the experiences themselves. the teachers gividis do in fact list relevant vocabulary for each chapter of work.

# Cockcroft: <br> An introduction for primary schools 

Mathematics counts,* the report of the Cockcroft Committee of Inquiry into the teaching of mathematics in schools, is the most authoritative document about school mathematics to be published for many years. It contains much of importance for those who teach mathematics in primary schools. In a Parliamentary statement the Secretary of State for Education and Science said that "the report has set out an analysis of the purposes of mathematics education which is striking in its realism and lucidity. It has put forward recommendations which call for early action by all involved. . . . Our task is to build on the foundations which the Cockcroft Committee has laid." This is a task in which each primary school needs to take part.
This paper is an introduction to the report for teachers in primary schools and sets out some of
the messages from the report which are of particular relevance to those who teach mathematics in the primary years. The Cockcroft Committee has presented its arguments and conclusions in a way which makes them accessible to those who are not mathematics specialists and this paper often makes use of the words of the report itself.

This introduction is not, however, in any sense a summary of the report nor a substitute for it. It is, therefore, important that a copy of Mathematics counts should be available in each primary school for teachers to consult. It is important, too, that the head and at least one member of staff should have a clear view of the report as a whole so as to be able to explain and interpret the relevant sections to colleagues.

# Some messages from the Cockcroft report 

## Why teach inathematics?

A principal reason for reaching mathematics must be its importance and usefulness in many other felds. The sudy of mathemaucs can also help to develop powers of logical thinking, accuracy and spatial awareness, though the extent to which it does so depends on the way in which mathematics is taught. The inherent interest of machematics and the appeal which it can have for many chuldren and adults provide yet another reason. However, the most important reason for teaching mathematics to all children is that it can be used as a powerful means of communication - to represent, to explain and to predict. All of us need at some
) stage to read the numbers on houses or buses and the price labels in shops, or to calculate how long a iourney will take; some need to be able to estimate how much perrol will be required for the journey and perhaps also how much it will cost.
Mathematics can be used to present information in many ways, not only by means of figures and letrers but also through the use of tables, charts and diagrams as well as of graphs and scale drawings. However, the extensive use of a variety of sumbolic notauon 4 huch enables mathematics to be used to cumanunicate iniumation concisely and unambiguously is also the cause of its difficulty for many people. The solution of a mathematizal probiem cannot begin until the problem, stated or thought of in words, has been translated into che appropriate mathematical terms. It is this first and essential step which many people, both children and adults, find so difficult and to which too little attention is ofren paid. Unless a problem can be expressed in the appropriate symbols, it is of fitte use to be able to manipulate those symbols. This is the reason why practice in computation, undertaken by isself, so often produces no improvement in the ability to make use of mathematics in everyday struations.
Mathematis is a difficult subject both to teach and to learn. Many foople take a long time not only to become
familiar with mathematical skills and ideas but also to develop confidence in making use of them. Those who have been able to develop such confidence with relative ease should not uinderesumate the difficulties which many other experience, nor the extent of the help which can be required in order to be able to understand and to use mathematics.

## Mathematical needs of adult life

A study* commissioned for the Cockcroft Committee showed that, although there were many people who were able without difficulty to cope with the mathematical needs of their everyday lives, there were many others of whom quite the reverse was true. Indeed, the extent to which the need to undertake even an apparently simple piece of mathematics could induce in some people feelings of anxiety, helplessness, fear and even guilt was perhaps the most striking feature of the study. Nor were such feelings experienced only by those who lacted academic qualifications. Some whose academuc qualifis ions were high nevertheless lacked confidence in their u-Serstanding of mathematics and in their abilty to make $\mathrm{L} \cdot$ - of it; for this reason career choices had in some cases been seriously reduced. It was clear, too, that there were many people who had far from happy recollections of their mathematics lessons while at school.

The mathematical needs of adult life include

- the ability to read numbers and to count, to tell the time, to pay for purchases and to give change, to weigh and to measiire, to understand straightforward timetables and simpli graphs and charts and to carry out any necessary calculations associated with these;
- the 'feeling' for number which permits sensible estimation and approximation and which enables straightforward mental calculation to be accomplished;

[^0]sufficient confidence to make effective use of whatever mathematical skill and understanding is possessed, whether this be litule or much.

Although not all adults are able to achieve success with the whole of this list, the objectives which it sets out are within the capability of very many and the extent to which they are achieved will depend in large measure on the foundation of mathematical understanding which is laid in the primary years.

## Attitudes towards mathematics

The study into the mathematical needs of adulr life found that failure and consequent dislike of mathematics was often ascribed to a specific cause when young and this conclusion is supported by other studies to which the report refers. For example, "strongly polarised attitudes can be established, even amongst primary school children, and about il seems to be a cricical age for this establishment" (para 205). It is therefore important that children should be helped to develop positive atitudes to mathematics from their earliest days at school. During every mathematics lesson chuldren are not only learning, or failing to learn, mathematics as a resuit of the work they are doing but are also developing their atritudes to mathematics. In every mathematics lesson their teacher is conveying, even if unconsciously, a message about mathematics which will influence these attitudes. Once rtitudes have been formed they can be very persistent and difficult to change. Positive atutudes assist the learning of mathematics; negative attitudes not only inhibit learning but very often persist into adult life.
Very young children usually show an uninhibted enthusiasm and curiosity; school is enjoyable and they learn rapidly and with interest as they encounter a great variety of new experience. The challenge for the teacher is to present mathematics in a way which conunues to be interesting and so allows understanding and confidence to develop. Dunng their visits to primary schools, members of the Commuttee met a number of teachers who were succeeding in presenung mathematics in this way and whose pupls were cleariy enjoying their work. However, not all the teachers whom they visited were achieving this level of success. Even in schools in which the general atmosphere was lively and supportive, the need of chuldren to work at mathematics in practical ways had not always been realised, so that attirudes to mathematics in some classrooms conurasted strongly with arutudes to other work.

## Parents

'arents can exercise, even if unknowingly, a considerable uffuence on their children's attitudes towards mathemaucs. incouragement to make use of mathematics during normal family activities can assist children to develop familiaricy with numbers and confidence in makirg use of them. However, in some cases parents can expect too little or too much of their children. It can happen, too, that parents fail to understand the purpose of the work which therr children are doing and so make critical remarks which can encourage the development of poor artirudes towards mathematics. It is therefore important that schools should make active efforts to enlist the help of parents by explaining the approaches :mathematics which they are using and the purpose :mathematical activities which parents themselves may net have undertaken while at school.

## Primary mathematics curriculum

The increasing use of approaches to mathematics which are based on practical experience has led to a widening of the mathematics curriculum in most primary schools during the last twenty years. This is to be welcomed; it has had a beneficial effect both in improving children's attitudes to mathemarics and also in laying the foundations of better understanding. However, work of this kind needs to be carefully structured with due regard to planning and continuity, to methods of assessment and recording, and to consistency in the development of work in the school as a whole so as to ensure progression. Furthermore, much of its value will be lost unless it is followed up by discussion with
the children so as to establish the necessary concepts and make links with other pieces of work which have been undertaken. The primary years are a time when children, in addition to acquiring the skills of language and number, are experiencing a variety of methods of learning; they are learning to think, to feel and to do, to explore and to discover. The learning of mathematics should contribute to these experiences.

The primary mathematics curriculum should therefore not only equip children with the mathematical understanding and numerical skills which will be a powerful tool for later work and study but also

- enrich children's aestheric and linguistic experience;
- provide children with the means of exploring their environment;
- develop powers of logical thought.

The practical and intuitive experience which should be the result of a curriculum of this kind provides an invaluable base for further work in the secondary years. However, the sudy of mathematics in the primary years should not be seen solely as a preparacion for the next stage of education; time spent on mathematics should also be seen as worthwhile in itself - time during which doors are opened onto a wide range of experience. Mathematics should be presented as a subject both to use and to enjoy.

## Teaching style

It is not possible to indicate a definitive style for the teaching of mathematics; approaches to the teaching of a particular prece of mathematics need to be related to the topic itself and to the abilities and experience of both teachers and children. Furthermore, methods which may be extremely successful with one teacher and one group of children will not necessarily be suitable for use by another reacher or with another group of children. Nevertheless, there are certan elements which need to be present in successful mathematics teaching to pupils of all ages. Mathematics teaching at all levels should include opportunites for

- exposition by the teacher;
- discussion berween teacher and pupils and between pupils themseives;
- appropriate practical work;
- consolidation and practice of fundamental skills and routures;
- problem solving, including the application of mathematics to everyday situations;


## - investigational work.

This list is not new. The method of working which it describes has been recommended, in one form or anocher, over many years. However, although there are some classrooms in which the teaching includes, as a matter of course, all the elements which are listed above, there are sill many in which the mathematics teaching does not include even a majority of these elements. The implications of this fact are considerable. It is essential that standards of mathematics teaching should be improved overall. The extent to which this is accomplished will depend in large degree on the extent to which those who teach mathematics are able - and can be helped - to work in the way advocated above.

## Practical work

Practical work is essential throughout the primary years if the mathematics curriculum is to be developed in the ways advocated in the previous paragraph. It should encompass work on shape and space, graphical work, logic and the activities of daily life such as shopping, travel, model making and the planning of school activities, as well as measurement and number work. Work of this kind requires a considerable amount of tine but, provided the work is properiy planned and followed up, this is time well spent. For most children pracucal work provides the most effective means by which understanding of mathematics can develop. It enables them *Use of mathematics by edulta un duly LIfe. ACACE, 198 de Montior Suret, Leikester LEI TGE.
to think out the mathematical ideas which are contained within the various activities they undertake at the same time as they are carrying out these activities. It is a mistake to suppose that there is any particular age at which children no longer need to use practical materials or that, as children grow older, such materials are needed only by those whose attainment is low; even children to whom abstract thinking appears to come easily often need to undertake practical exploration at the beginning of a new topic.

## Use of language

Language plays an essential part in the formulation and expression of mathematical ideas but in many schools it is not accorded sufficient promunence during mathematics lessons. From their earliest days at school, children should be encouraged to discuss and explain the mathematics they are doing with their teacher and with their fellows so that, by means of this discussion, they can share their ideas and develop and refine their understanding. The development and extension of mathematical language should continue throughout the primary years. Teachers need to be aware of the great variety of language which is used in connection with many of the mathematical operations which children will meet so that they can assist their pupils to become familiar with the many different ways in which the same mathematical idea can be expressed. For example, the instructions 'add 5 and 3 ', 'add 3 to 5 ', 'find the sum of 5 and 3 ', 'find the number which is 3 more than 5' all require the same nathematical operation to be carried out. Children need to be able to interpret these apparently different instructions and to attach them all to the symbolic form $5+3$.

Reading skills in mathematics should be built up alongside other reading skills so that children can understand the explanations and instructions which occur in the mathemaacs books which they use. It is a mistake to try to avoid reading difficulties by preparing work cards in which the use of language is minimised or avoided altogether.

## Calculation

The focussing of attention onto standards in schools which has occurred in recent years has created pressure in some quarters for a back to basics' movement - pressure which has sometimes been heavy on those who teach in primary schools. This has encouraged some teachers to restrict their teaching largely to the attainment of computational skills. However, the ability to carry out a particular numerical operauon and the ability to know when to make use of it are not the same; and both are needed. The mathematics of everyday life, as well as the mathematics used in employpent, is always mathematics used in a practical situation. It I based largely on measurements of many kinds made for many different purposes. Arithmetical skills are therefore a tool for use in situations which require an understanding of other areas of mathematics such as the geometry of shape and space and graphical representacion of various kinds. An excessive concentration on the purely mechanical skills of arithrnetic for their own sake will not assist the development of urderstanding in these other areas. It follows that the results of a 'back to basics' approach are most unlikely to be those is hich its proponents wish to see, and such an approach can L: : $\supset$ way be recommended. Nevertheless, children need belp and practice to develop appropriate skills of both mental and wntten computation. These skills are founded on basic concepts which need to be developed through measurement, shopping, the use of structural apparatus and many other activites, and whuch include the meaning of the operations of addition, subtraction, multiplication and division as well as the very important concept of place value.

## Ment I calculation

The decline of mental and oral work within mathematics classrooms which has taken place in recent years reflects a failure to recognise the central place which working 'done in the head' occupies throughout mathematics. Even traditional methods of recording calculations on paper are usually based un steps which are performed mentally. For example, the written calculation $27+65$, carried out by the method
which is tradivionally taught, requires the mental calculations $7+5=12$ and $1+2+6=9$. A still more important reason for including the practice of mental calculation is the now well established fact that those who are mathematically effective in daily life seldom make use 'in their heads' of the standard written methods which are used in the classroom but either adapt them in a personal way or make use of methods which are highly idiosyncratic. It is, for example, common when carrying out calculations mentally to deal with the hundreds or tens first and the units afterwards; for instance, when adding 27 and 65, to use the sequence $20+60$ $=80,5+7=12,80+12=92$ - but this is, of course, only one of several methods which can be used to carry out this calculation mentally. Although many children come to realise by themselves that methods which may be convenient on paper are often not well suited to use 'in their heads', many others do not; and so their teachers need to point this out and to discuss at length the variety of methods which it is possible to use.

## Approaches to calculation

It is not the case, as is somerimes alleged, that teachers in many primary schools pay insufficient attention to developing computational skill in their pupils. Indeed, the report of the HMI Pnmary Survey stares that in some classes pupils were spending too much time undertaking repetitive practice of processes which they had already mastered. However, it is essential that children should be helped to attain a secure and rapid recall of number facts up to $10+10$ and $10 \times 10$. This knowledge, rogether with an understanding of place value, provides a basis for calculations involving small or large numbers. The learning of these number facts needs to be based on understanding but understanding does not necessary result in remembering. A time comes, therefore, when most children need to make a conscious effort to commit these number facts to memory. However, there are some children who will not have acquired such secure and rapid recall by the age of 11 .

Young children should not be expected to move too quickly to written recording in mathematics. Some parents, albeit with the best of intentions, can exert undesirable pressure on teachers of infants to introduce written recording of mathematics, and especially 'sums', at too early a stage because they believe that the written record is a necessary sign of a child's progress. However, there are many stages through which young children need to pass in order to carry out written calculations with understanding. A premarure start on formal written arithmetic is likely to delay progress rather than hasten it.

## Calculators and computers

There are two fundamental matters which need to be considered:

- the ways in which calculators and micro-computers can be used to assist and improve the teaching of mathematics;
- the extent to which the availability of calculators and computers should change the content of what is taught or the relative stress which is placed on different topics within the mathematics syllabus.
Both of these matters are relevant to the work of primary schools.

Many teachers in primary schools feel some uncertainty about introducing calculators into their classrooms until more guidance is available than is the case at present. However, it is important to realise that the availability of a calculator in no way reduces the need for mathemarical understanding on the part of the person who is using it; and the evidence from research studies is that the use of calculators has not produced any adverse effect on basic computational ability. There is as yet little evidence about the eventual balance to be obtained at the primary stage berween calculations carried out mentally, on paper or with a calculator. However, it is clear that the arithmerical aspects of the primary curriculum will be affected by the increasing availability of calculators, not least in the home; for example, children who make use of calculators are likely to meet decimals and negative numbers earkier than is usual at
present, and to ask questions about them. Some calculators should be available in primary ciassrooms; these can be used 2s an aid to discovery and investigational work, to reinforce understanding of place-value and to enable children to deal with problems arising from real life in which the numbers involved can often be 'awkward' from a computational point of view.

## Links with other curricular areas

The experiences of young children do not come in separate packages with 'subject labels'; as children explore the world around them, mathematical experiences present themselves alongside others. The teacher needs therefore to draw mathematical experience out of a wide range of children's activities. When planning these activitues, especialiy any extended topic or project work, the teacher should try to idenuify at the outset the mathematical possibilities which exist within them. Not all of these possibiluces will necessarily be realised but by planning in this way it becomes easier to make the most of whatever opportunities present themselves and perhaps also, by apprepriate discussion, to draw attention to others. The overall amm must be to develop in children an attitude to mathematics, and an awareness of its power to communicate and to explain, which will result in mathematics being used wherever it can illuminate or make more precise an argument or enable the results of an investigation to be presented in a way which will assist clarity and understanding.

## Range of attainment in mathematics

Teachers need to be aware, and to take account, of the very great difference in attainment in mathematics which can exist among children of the same age. For example, research evidence shows that an 'average' child can write down the number which is 1 greater than 6,399 at age 11 but nor at age 10. However, there are some 14 year olds who sull cannot do this correctly and some 7 year olds who can. Similar compansons can be made in respect of other topics. There can therefore be a 'seven year difference' in the attainment of chuldren at the age of 11 and so the machemaucs curnculum in a prumary school, as in other schools, needs to take into account the wide range of understanding and skill which can exist within a class. Efforts must be made to match the pace and level of work in mathemaucs to the attainment of pupils. This is not an easy task but is essential if confidence in using
mathematics is to develop.
Lep26
A consequence of the 'seven year difference' is that it is not possible to make any overall statement about the mathematical knowledge and understanding which all children of any given age should be expected to possess. This has important implications for those who are concerned with the preparation of guidelines and schemes of work, as well as with procedures for transfer from primary to secondary school.

## Organisation of mathematics teaching

The various methods which are commonly used to organise teaching groups for mathematics all have both advantages and disadvantages; no one method is universally suitable. However, all primary schools should examine the extent to which the form of organisauon which they are using enables the best use to be made of the mathematical strengths of their staff and provides continuity of teaching in mathematics for the children in the school. In all but the smallest schools, a member of staff should be designated as 'mathematics coordinator'. It should be part of the duties of the co-ordinator to

- prepare a scheme of work for the school in consultation with colleagues;
- provide guidance and support for ocher members of staff in implemenung the scheme of work;
- organise teaching resources for mathematics;
- monitor work in mathemarics throughour the school;
- assist with the diagnosis and remediation of learning difficulties;
- arrange appropriate school-based in-service training;
- maintain liaison with other schools and with advisory staff.
The overriding task must be to provide support for all who teach mathematics and so improve the quality and continuiry of mathematics teaching throughout the school. Good support from the head reacher is essential if the mathematics co-ordinator is to be able to work effectively, and some modification of the co-ordnator's teaching timetable is likeiy to be necessary in order to make it possible to work alongside other teachers. Appropnate in-service trainung for the coordinator will also be required.


## More about the report

This short introduction to the Cockcroft Report includes only a small part of the report's message for those who teach mathematics to children of primary age. There is much else in the report which is relevant to the work of primary schools. Among the sections to which no reference has been made are those on the differences in machematical performance between girls and boys, the development of understanding and memory, the need to develop ct,its of estimation, the use of mathematics to solve problems, the teaching of mathematics to children whose attainment is h:gh and to those whose attainment is low, the preparation of mattematics guidelines and schemes of work and the

## Reading list

1 Mathematics Counts. Report of the Committee of Inquirv unto the teachung of mathematucs in schools. H.MSOE5.75 2 Lise of mathematics by adults in daily life. ACACE, iuB De Montion 2 Use of mathematics by adults in daily life. ACACE,
Stieet, Lencester LEI 7 GE 3 Steet, Leicester LE1 TGE E. 50 fest free)
ectors of Schools HMSO $£ 4.50$
HMSO £4.50
4 Education 5 to 9. An illustrative survey of 80 first schools in ETgland
$H . M \mathrm{M}$, £3 50
5. Mathematics 5-11. A Handbook of suggestuons HMI Series: Mat =rs tor Discussiva 9. HMS: I 4.20
particular problems of small schools. There are chapters in the report on assessment and continuity, and on facilities for teaching mathematics. The full scope of the report is indicated by the list of chapter headings which follows; those chapters which are especially relevant to the work of primary schools are indicared in bold rype.

Mathematics Counts: Contents
Part one 1 Why teach mathematics?
2 The mathematical aeeds of adult life
3 The mathemaucal needs of employment
Part twn 5 The mathematical needs of further and higher ed auon
5 Mathematics in Schools
6 Mathematics in the primary years
7 Calculators and computers
8 Assessment and contunuity
9 Mathemanes in the secondary years
10 Examenations at $16+$
11 Mathemaues in the sixth form
Part three 12 Facilities for teaching mathematica
13 The supply of mathemaucs teachers
14 Initual traning courses
IS In-service support for teachers of mathematics
16 Som: o other matter
17 The way ahead

Primary Science
Decienser is essentially an active exploration of the environment using all the senses. Ofsientisto constantly fore questions and prodkens about the world around them. - thy are constantly observing, questioning, experimenting and generating ideas.

If children are allowed to do what scientists do, then they vie accumulate a vast store of experiences, - touching, smelling, Anting, missing,measuring. describing, thinking and communicating. Trinary shod science is concerned with these Practical activities and first-hand experiences. Dram these finst-hand experiences will develop concepts which have meaning to each individual. Gehldren will develop as curious and imaginative explorers of acer environment and will he ate to use an effective approach in solving problems, making decisions and organising their work.

- Pleaches offer unzecesasily wormy about their own
- lack of scientific Buarledge. But science activities appropriate for primary_ichools depend more an attitudes of the teacher Stob the "Lets find out" "I wander what wile happen" "" That an mitresting observation"- attitude that io important. Thy need andy a willingness actively to explore. sech and wander.

Learning witt child sen is the key to suecer in primary school science.

OBJECTIVES OF PRIMARY SCIENCE.

$\qquad$ dibiese in same desocreny:
ATtitudes.
hidiniguss to be civolved in grap work:
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Lime:
IDEAS. $\qquad$ Sife byole:
adoptration
ENQuIRY
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Obsenving:
Sucting up a fair tese.
lese of tods; sciscons, hachsawn, Stermoneters, scales.
Manipulative
Making and using models.
Skinhs.
Imeskigaling things and materials by cutting and dissosting.

SOCIAL
SKILLS.
Luorking_together. Qualites of leaderahip.
H.M. I:-poper "Suence in the Primary Solo" sets cir the following broad criteria for the selection of content:
a) the content should, whenever possible, be related te the experiences of the children
b) it should, in accordance with their stages of development, provide them wild knowledge and understanding of scientific ideas to help them to understand this own physical and biological environments and to understand themselves;
c). it should, where passible, lay the foundations for a progressively deepening knowledge and understanding of sccintific concepts and fasts that will be useful to them as citizens:
a) it should include examples of the application - of science to real-life-problems, including those of technology.

Th scheme of work should :-
emphasise progression in content, concept and intellectual demand, and in scientific stiles and prowess, appropriate to the childnenis ages and abilities;
avoid risks of sex stereotyping;
identify the fundamental aspects of science to

Ereomities within Science Education
The essential characteristic of education in science is that it introduces pupils to the methods of science. So that scientific competence can be developed to the fill e, work provided, at all stages, slaved give pupils --tportumitics to :-
make observations;
Select observations relevant to their investigations for further study;
seek and identify patterns and relate these to frotorns perceived earlier;
suggest and evaluate explanations of the fratterns; design and carry out experiments, including attropsiste forms of measurement, to test suggested explanations for the factions of observations:
communicate (tenbolly, mathematically and graphically) and interpret writer_ and other material;
handle equipment safely and effectively;
use their Knowledge in conducting investigations; and Coming their knowledge to bear -in attempting-to solve technological problems.
which every pupil shmo be introduced.
secure apprepicite differentiation for cliedrew of differing abilities;
contain not only, a list of topics but also aducer of sur sintalle approaches, on practical wert that has been found ivacesoful and for resources that ane available urtain the school and outside it; be down spb-as a result of discussion between $+1$ $\qquad$ the K.T. and all of the staff, in the light of discussion of LEA documents where appropriate and with support from staff outside the schod; reflest discussion witt other primary schools and witt che sohods to whish pupils wile tranafer, so thar receiving sohods are clear -about the range and depth of the science education provided in the priming school.
$\qquad$
"Seine in Primary Sohools" suggests that aspects of science that chicdnew shoved meet in the Primary school should include the study of:.
a) LIVING_THINGS + THEIR INTERACTION WITM_THE ENMRONMENT.
b) Materials and tail characteristics.
c) EnERGY_AND MATERIALS.
d) FORCES__ AND THEIR _EFFECTS.
"SCIENCE S-16: A STATEMENT OF PoNCY:
D.E.S. Anggests dat Suence education showed attempt to provide the following 10 -principles:-
a) BREADTH: all pupils phone be introduced to the main concepts from the whole range of science; to the technological applications and social consequences of science; and to a range of scientific skills and processes.
b) BALANCE: all pupils should be able bo continue their study of each of the main areas of science throughout the compulsory age range; and all science courses should achieve balance between the aquisition of scientific funowtedge and the practice of -scientific method.

C RELEVANCE: Science education should draw extensively on the everyday experience of pupils, and should be aimed at preparing pupils as effectively as possible for adult and working life:
d. DIFFERENTIATION: the intellectual and practical demand: made by science education should be suited to the abilities of the pupils, in ways which allow the highest locisting standard's. Do maintained for the most able while catering idly for pupils unable to reach those standards avis providing for all pupils the essential experiessec of broad and balanced science;
e) EQUAL OPPORTUNITIES: science education should 'give gomsincly equal curricular opportunities to boys and os airs and shored in particular actively sulk ways of exciting the interest of the girls in those hopects of science which some girts at present find unappealing or intimidating;
f) Continuity: as science education develop: in

- primary and middle schools, it is increasingly
-important for the schools bo which pupils sulorquently transfer to give attention te building aw the (-foundations alreasly laid;
-g) PROGRESSION. courses should be designed ta give progressively deeper understanding and greater competence, not only within individual schools - lout also over the compulsory period as a whole, whatever the age.of transfer between schools may be.
h) LINKS ACROSS THE CURRICULUM: in prinary-sehools beaches should link work in science with the development of the language and mathematical competence of their pupils and hit the practical component of the curriculum more generally;
i) IEACHING METHODS AND APPROACHES: Sciurec is a. practical subject, and should be taught at all stages in a way which emphasises practical, investigative and problem solving activity;
j) ASSESSMENT: progress in science should ie assessed, both within schools and in public
- examinations, in ways which recognise the importance of the skills and processes of Acissce as vel as --rewarding the ability to reproduce and apply scientific knowledge, and which allow all pusilit to show what thy can do rather thaw what they cam ot do
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Resources outside the school.
Gwynedd county council
MR J denNIS JONES - Primary $\qquad$
MR._Hywer_WimhiAMS - Music $\qquad$
MISS RITA JONES - PE.
MR. GARETH ROBERTS - MATHEMATKS.
Mr. GEREnt ParRy - SCIENCE.
MRS RHiANNON LLOYB - CYMRAEG.
THE SCHOOL LIBRARY SERVICE.
Afrit from clanging the books in the soto library, once a torn, They wisc also provide a selection of book On a given topic or project for class use.
They also have a limited selection of software far the computer.
Contact
Thé archives service.
They have a longe selection of teaching packs avaitalte for schools, Thy will also assist in searching for old documents relating lo a particular study.
._Contact: MrS MARy ARIES. $\qquad$
School HEAKTM SERVICE. -
Experts available lo visit_schods and give talks. Slur, fulmstipps _and fosters available.
Soulact: MR GARETH MORGAN. $\qquad$
$\qquad$
ROAD SAFETY OFFICER. $\qquad$
Will provide a variety of resources in this field contact: MR, ERIC JONES (Gacmarfoun) MR. ELWYN PARRY (Llangethi). AUdio visual Aids.
Slave a selection of records, films. and filmstigps available an loan.
Goulact: MR ELLYN HOYD Jones. LOCAL COLLEGES - UCN.W NORMAL.
always willing to give support.

Resources within The School.

School LIBRARY $\qquad$ - $\qquad$
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TELEVISION a VIDEO. $\qquad$
RADIO I CASSETTE.
 $\qquad$ (rnmpreary

Calculator $\qquad$
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GuITAR $\qquad$
$\qquad$
BINOLULAR MICROSCOPES (2)
TEST TUBES FLASKS ETC. $\qquad$
LANGUAGE MASTER. $\qquad$
$\qquad$ Little Proffessor. $\qquad$
DUPACATOR _ _ SPIRIT N INK. $\qquad$
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Protector - SLIDE F FIMM STRIP.
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Music -
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FD 120
RT 90
FD 80
RT 90
FD 40
LT 90
FD 80

Draw the trail you get if you follow the commands. Work out which commands need changing to get the proper flag.

When you think you have found all the bugs try out your debugged procedure on the computer.

Activity Two
Type in the procedure below:-
to house
REPEAT 4 [FD 100 RT 90]
REPEAT 3 [ad 100 RT 120]
pu
RT 90
FD 100
It is meant to draw a House
LT 90
FD 30
LT 90
FD 50
RT 90
FD 30
END which looks like this:-


Try it out by typing HOUSE.
There seems to be a bug in the program!
ACTIVITY THREE
Try bo debug the HOUSE procedure. Imagine you are the turtle and try to follow the commands one at a time, as the computer would do. The first instruction is:-

## REPEAT 4 〔FD 100 RT 90〕

```
What does it tell you'to do?
Is this what you need for the first part of the house?
If it's correct, go on to the next command - see how many bugs you can find and correct them.
When you come to the end of the procedure use the LOGO EDITOR to type in your changes.
Does the procedure work properly now?
If it doesn't there must be some more bugs for you to find.
```

| TURTLE PROJECT | Write a procedure of your own choice, but include a |
| :--- | :--- |
| bug in it. |  |
|  | Ask someone else to try to debug your program. |
|  | Make a drawing on graph paper of the pattern the <br> procedure should draw once it has been debugged. |

WRITE IN YOUR bOOKS, NOT ON THESE SHEETS. ALSO, MAKE A NOTE OF ANY PROBLEMS YOU MEET. SESSION 12 (reused)
12. CIRCLES AND ARCS

CIRCLES Write this heading in your book.-
How can we get the turtle to draw a circle?
To draw a TRIANGLE you used a command something like
REPEAT 3 [FD 100 RT 120]
For a SQUARE you used
REPEAT 4 [FD 100 RT 90]
and for a HEXAGON
REPEAT 6 [FD 100 RT 60]
Can you see a connection between the NUMBER OF SIDES of a shape and the NUMBER OF TIMES we REPEAT the command?

A triangle has 3 sides and we REPEAT the command
[FD 100 RT 120]
three times.
Also, $120=360 \div 3$.
Look at the command for drawing a square which has 4 sides. We REPEAT our instruction 4 times, and the amount of turn is $360 \div 4$.

How many times do we REPEAT the command for our hexagon?
$? \longrightarrow$ hexagon?

The command to draw any regular POLYGON can be written like this:
COPY THIS INTO
YOUR BOOK. $\quad\left[\frac{R E P E A T}{\text { times] no. of times [FD so many steps RT } 360 / \text { no. of }}\right.$ DO YOU UNDERSTAND IT?
$/$ means $\div$ (divide by).




FIRST
Write a procedure (in your books) to draw a curdle
Try it out on the computer.
How many degrees does the turtle turn through to draw a curve? What is the luik between this number and the NUMBER of REPEATS and The TURNING?

EXAMPLE

$$
\text { REPEAT } 90 \text { [ }\left[\begin{array}{lll}
F D & 10 & R T
\end{array}\right]
$$

What is
the link between these two numbers?

Now start the work on ARCS (actwity 7)
(1) Write in your book the procedure you thunk nillaino the design. (II) Try it ont on the computer: (III) Debug if necessary. (IV) Write down any probeenis upu have.


ARCS READ EXTRA SHEET FIRST
An arc is part of a circle.

$?$ How many degrees in total does the turtle turn to daw
(a) an arc which is a semi-circle?
(b) an arc which is a quarter of a circle?
$\overline{A C}$ JITY SEVEN
Write procedures to draw arcs which are
(a) half a circle
(b) quarter of a circle.


ACtivity eight
Write procedures to draw arcs similar to those shown below.


TURTLE PROJECT
Write a procedure to draw a face.


These are the sheets for sessoin it that the children worked from.

SESSION 14 variables
$\overline{\text { ACTIVITY ONE }}$. Write a procedure nth a variable (:SIZE) for drawing SQUARES of any size.

Reterber to add :SIZE after SQUARE on the first line of your procedure.

You rust get the spacings correct.


The computer needs to know if a procedure is going to need an input. The :SIZE after SQUARE tells the computer that we are going to use a procedure with input.

LOGO uses the symbol : to tel il the computer to expect a number. So, size means the number we have typed in for the length of the sides of the square.


| ACTIVITY THREE |  |
| :---: | :---: |
| ( | Teach the computer new procedures such as <br> pentagon :Size and triangle :Size |
| ACTIVITY FOUP | Write procedures to draw patterns of your own using INPUTS and the REFEAT command. |
| $\xrightarrow{\mathrm{HINT}}$ | Keep a note of the procedures as you write them. You can add some of your more interesting fatterns to the computer's dictionary. |
|  | We call the number we type after the procedure name a VAPIABLE. For exarple in SQUARE :SIZE |
|  | the number se type in for the size can vary. :SIZE is the variable. |
| TLRTLE PROJECT | Design sore shapes of your own using a variable in them. |
|  | Call the variabie : SIZE |
|  | (You can use some other name for your variable so long as it has : in front of the name you choose) |

```
15. MORE ABOUT SUBPROCEDURES
What happens when we define a procedure?
We give the computer a set of commands which it must carry out. It keeps the list of commands in its dictionary and only obeys them when you call up the procedure.
ACTIVITY ONE Call up your procedure to draw a square of size 100.
\(\square\) What happened to the waiting prompt (?) while the computer was carrying out the procedure?
When ? is on the screen the computer is waiting for a command. You control the computer by giving it LOGO commands. If ? is not on the screen then the computer is busy - carrying out commands.
```



``` your square?
It takes its commands from the procedure you entered in the dictionary. The procedure is controlling the computer.
When the computer comes to the end of the commands, control passes back to you. The ? shows the computer
( is waiting for more commands from you.
Look at this example.
TO BOX
REPEAT 4 [FD 60 RT 90]
END
When BOX is called the turtle draws a square of size 60.
```

The computer took its commands from the procedure BOX.

But what about this procedure?
TO SHAPE
FD 50
BOX
FD 75
RT 90
BOX
END
BOX is a subprocedure of SHAPE.

ACTIVITY TWO
Draw the pattern the turtle would draw when the procedure SHAPE is called.

What happens when we call SHAPE?
The computer takes its commands from SHAPE. SHAPE is controlling the computer.

The first command is:
FD 50
Then SHAPE calls BOX.

Control now passes to BOX. The computer takes its commands from BOX. It draws a square of size 60 . When it has finished all the commands in BOX, control passes back to SHAPE.

The computer continues with the next commands which are

FD 75
RT 90
Then BOX is called once more. Control passes to BOX. When all the commands for BOX have been followed, control passes back to SHAPE.

In this example, there are no more commands in the procedure SHAPE, so control passes back to you.

The computer displays ? on the screen to show it is ready for more commands.

「E
The computer is very careful about returning control. If you call a procedure, then the computer comes back to you when it has finished carrying out the procedure.

If a main procedure calls a subprocedure, then the computer returns to the main procedure after finishing the command in the subprocedure.


```
TO FLAG
FD 100
SQUARE
FD }4
TRIANGLE
HT
END
```

In the last chapter we wrote a procedure for drawing a SQUARE with an input. We used the SQUARE-with-input procedure to draw this pattern.


We could write a procedure using SQUARE-with-input as a subprocedure to draw the same pattern.

ACTIVITY THREE

1

ACTIVITY FOUR

Try this procedure out at the computer.
TO THREESQUARES
SQUARE 40
SQUARE 60 SQUARE 80 END

Look carefully at how the THREESQUARES procedure was built up from SQUARE :SIZE.

Write procedures to draw this pattern.


## 16. USING SUBPROCEDURES TO SOLVE PROBLEMS

Suppose we want the turtle to draw a complicated pattern like the one shown below.


It would be very difficult to write out all the procedures in one go. So how would we go about it?

We could break the pattern down into smaller patterns.
We could then teach the turtle how to do each of the smaller patterns.

Look at the picture below.


Draw on a piece of paper each of the shapes that you can see. The shapes do not have to be exactly the same size as those in the picture.

|  | One way to draw this pattern of shapes is to write a procedure for each shape. |
| :---: | :---: |
| ACTIVITY TWO | Write a list of commands to make the turtle draw one of the shpes. |
| ACTIVITY THREE | Try out your commands on the computer to make sure they work. |
| ACTIVITY FOUR | Write commands for another of the shapes and try them out on the computer. |
|  | Do this for each of the shapes in turn. |
| ACTIVITY FIVE | When you have checked all your commands, give a name to each procedure and enter them one at a time in the computer s dictionary. |
|  | We now need to join all the shapes together again to make up the picture. The shapes don't have to be centred exactly in the frames. |
|  | You will have to decide which shape is to be drawn first. Then choose the order for the other shapes to be drawn. |
| $($ | Keep a note of the commands you type into the computer from now on - you will need them later. |
| ACTIVITY SIX | Call up your procedure to draw the first part of the picture. |
|  | When the turtle has finished drawing type |
|  | PU |
| ACTIVITY SEVEN | Move the turtle to the place you want it to draw the next shape. |

\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{\%} \& $\leqslant$ <br>
\hline \& Be careful to type $P U$ to lift the turtle's pen when moving between shapes. <br>
\hline ACTIVITY EIGHT \& Type <br>
\hline \& PD <br>
\hline \& and call up your second procedure. <br>
\hline \multirow[t]{2}{*}{$$
\xrightarrow{\text { DEBUG }}
$$} \& Remember to give a PD command before drawing the next shape. <br>
\hline \& When the second shape has been drawn, check your notes to make sure that you have the commands written down correctly. <br>
\hline ACTIVITY NINE \& Carry on moving the turtle and drawing shapes until you have built up the whole picture. <br>
\hline \multirow[t]{3}{*}{ACTIVITY TEN

$($} \& Think up a name for the complete shape and enter the commands to draw it in the computer's dictionary. <br>
\hline \& Try out the procedure that draws the full shape at one go by typing the name you have given it. <br>
\hline \& Although it took us a long time to work out how to draw the parts of the picture and to enter the procedures in the computer's dictionary, once they are in there, we don't have to go through it all ever again! (Provided we don't switch the computer off.) <br>
\hline ACTIVITY ELEVEN \& Write procedures to draw this pattern. <br>
\hline
\end{tabular}


 WRITE PROCEDURES TO DRAW THE FOLLOWING LOGO DESIGNS. TAiNO

Begin by writing down how you will go about writing a program to craw the design. Mark on the paper where you want the turtle to begin each part of the drawing. When you have finished, write about any problems you had.
(1)

```
DFSISN AND TREN A STYFIE FASE.
```






1
JUNIOR

# GRADED ARITHMETIC - MATHEMATICS TEST <br> METRIC EDITION <br> Prepared by P.E. VERNON, M.A., Ph.D., D.Sc. With the assistance of K.M. MILLER, B.A., Ph.D. 

DO NOT OPEN THIS BOOK, OR WRITE ANYTHING, UNTIL YOU ARE TOLD

Name: Surname $\qquad$
$\qquad$ First Names $\qquad$
Age .. .. .. Years . . ...- Months Birthday
Name of School $\qquad$

Form or Year.
City or Town $\qquad$
Today's Date $\qquad$

INSTRUCTIONS This is a Mental Arithmetic Test. You can work the sums in your head, or do working in the margins if you need to.

Write your answers to each of the sums on the dotted line beside it. Make any alterations in your answers clearly.

You are not expected to do all the sums. You will be told the place where you are to start. Work on from there as quickly and accurately as you can, and do as many as possible. If a sum seems too difficult, do not waste time on it; miss it out and try the next.
( If you finish one page, go straight on to the next.

| Score for Blocks omutted <br> at the beginneng:  |  |  |
| :--- | :--- | :--- |
| Score for sums <br> atternpted: | Page 2 |  |
|  | Page 3 |  |
| Page 4 |  |  |
| Tolal |  |  |


| Mathernatics Age |  |
| :--- | :--- |
| Mathematics Quotient |  |

## 2

| 1 | Draw a ring roufld the number three: | 4 | 2 | 0 | 3 | 5 |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 2 | Draw a ring round the number ten: | 6 | 10 | 11 | 15 | 9 |
| 3 | Draw a ring round the number forty-three: | 42 | 53 | 43 | 34 | 27 |

$4 \mathbf{x} \quad \mathbf{x} \quad \mathbf{x} \quad \mathbf{x} \quad \mathrm{x} \quad \mathrm{x} \quad \mathrm{x}$ Count how many crosses $\qquad$

5 Add: $4+3$ equals $\qquad$
$8+$ and $9+$ Start Here
6 Subtract: $\quad 5-2=$

7 How many days in one week?

8 How many pence in one pound?
9 Multiply: $3 \times 2=$
10 Fill in the missing numbers:
$11 \quad 12-3-0=$

## $10+$ Start Here

$1214+\quad=21$
13 Divide: $\quad 12-3=$
14 Subtract: $\quad \begin{array}{r}13 \\ \hline\end{array}$

5 Add: 27
$+14$

16 Four 10 p and two 5 p make

17 How many minutes in one hour?

11- Start Here
18 Tom had some toy cars.
He gave 5 to Jim and still had 16 left. How many cars had he to begin with?

19 Fill in the missing numbers:

$$
\begin{aligned}
& 4+3=2+ \\
& 3 \times 4=6 \times
\end{aligned}
$$

21 Arrange these three 6 numbers in any order so as to make the biggest number you can. 9

What is the biggest number?

22425 means 4 hundreds, 2 and 5 ones.

23 If $4+8=8+x$ Then $x=$ $\qquad$

$$
\begin{aligned}
& £ p \\
& 6.77
\end{aligned}
$$

24 Add:
$\square$560

25 Subtract: $\quad 560$


GO STRAIGHT ON TO PAGE 3

Page total


This line is marked in centimetres Guess how many centimetres long this line is:

27 Mary bought a record for £1.69. How much change did she get from $£ 2.00$ ?

28 Share $£ 1.50$ equally between 5 boys. How much will each one get?

29 When you divide 37 by 7, what is the remainder?
$30 \quad 30 \div 5-3=$
31 If $72 \div a=9$
Then $a=$
3263 days is the same as weeks.
33 Multiply: $4 \times £ 3.37=$
34
38
$\times 12$

35 If $z+(15+4)$
$=(7-15)+4$
Then $z=$

36
Divide:
$8 \longdiv { 2 7 2 }$
37

$$
43-8+15-4=
$$

38 If $x-17=23$

$$
\text { Then } x=
$$

What is the biggest fourfigure number that has 5 in the thousands place?

40 If one dozen notebooks cost 60 p, how much do 5 notebooks cost?

41 Which is the biggest of these fractions?

$$
\frac{2}{13} \quad \frac{1}{6} \quad \frac{1}{14} \quad \frac{2}{5}
$$

42 Write in numbers: one hundred thousand and fifty-six.

$$
\frac{3}{4}+\frac{1}{2}=
$$

$$
8-2 \frac{1}{2}=
$$



45 This graph shows the times and distances of someone walking 12 kilometres between $10 \mathrm{a} . \mathrm{m}$. and 3 p.m.
How long did he rest for lunch?

46 What was the greatest number of kilometres he walked in any single period of 60 minutes?


[^1]| Page total |
| :--- | :--- |



$$
\begin{aligned}
& \text { T? ? } \\
& \text { Bcircie } \\
& \text { pTo } \\
& \text { pu } \\
& \text { F-0 } 75 \\
& \text { ET90 } \\
& \text { Pd } \\
& \text { scircte } \\
& \text { Pu } \\
& \text { RTqu } \\
& \text { F-C } 300 \\
& \therefore 90
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{l}
\text { EU } \\
\text { LT90 } \\
\text { LT 20 }
\end{array}{ }^{110 \cdots} \\
& \text { FD } 200 \\
& \text { + } \\
& \text { LTA5. } \\
& \text { こり1 } \\
& \text { - } 118 .
\end{aligned}
$$

To No＇se
To Moutt
FD $\$ 0$
End

Scircl $=$ Eye
B．．ral $=$ Head
Nose $=$ Line $=$ Nese
Moilt $=$ ari $=$ moutt
Wrong
To vigh
Bu．．．t
Ps
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N： 2
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$8 \times 50$
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$\frac{R^{-}<-}{f 1)}$
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FD 10

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OLYMPIC
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REPeat 2 [FD: SZE LT GO FD: NUM LT 90.
End.
To Les
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LT 90
Pu
BK 25
RT 90
$P D$
FD 25
LT 90
FD 50
LT 90
FD 25
L P 90
Pu
FD 25
PD
LT 90
FP 35
R 90
FD 15

$$
\angle T a_{3}
$$

$$
\text { Rex } 1530
$$

End


Repeat 25 [FD 5 RT 2] Return
End

4

$$
\begin{aligned}
& \bar{j} \\
& 0 \\
& 0 \\
& \frac{0}{3}: \dot{u} \\
& \frac{0}{0} \frac{0}{0}
\end{aligned}
$$

cox

First
then
Face

EXTRACTS FROM EVERLIN'S LOGO

WORK BOOK
tors
$\cdots \quad:$

$$
\Leftrightarrow
$$





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te hex.
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RT 45
FO 100
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FD iso
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\text { FD } 45
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\begin{aligned}
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R T 120]
\end{array} \\
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& \text { * } m
\end{aligned}
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To eques.
Repeat ${ }^{8} 9[F D 2$ RT 2105
To Nbase
FD 1 OD
end


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FIELDNOTES MADE IN CALIFORNTAN SCHOOLS: CASE RECORD. MONTE VISTA and LA PATERA.

MONTE VISTA.
CODE: MVq1
DATE: Wednesday 23rd April 1986, Thursday 24 th and Friday 25 th.
SCHOOL: Monte Vista, Santa Barbara. Elementary school. "Micro-teacher": Ina $E$. Has been working there for one year, mornings only.

All aged pupils use the micros.
Micro-lab for 3 years.
Micro-lab timetabled - each class ~1 hour per week.
Uses: word processing, simulations/adventure games, reinforcement programs, Logo.

Mostly children work at the computer alone, although sometimes in pairs.

CODE: MVq2
Headteacher: Dr. John E.

Number on roll: Approx 400: 16 classes (including 2 kindergarten)
Details of Hardware: Micro-lab with 30 commodores networked + 6 disk-drives +6 printers and other set-ups in classrooms.

Staff use: Not many staff use micro set-ups in their classrooms but most utilize the micro-lab.

Micro-lab for 3 years.
Staff have had in-service training.
CODE: MVq3
The micros are used for Logo: $10 / 11$ year old particularly, but the Head has written a single-key version for young children.

## From Fieldnotes.

CODE: MVf1
DATE: 23rd April 1986.
Arrived at 9am (school actually starts earlier).
Before arriving, found out some info from CT: the school has a
icro-lab with 30 commodores networked together, and printers and isk-drives. There is a micro-teacher, Ina $E$. who works in the shool every morning and organizes the computer activities (she 3 doing an M.Ed. course at U.C.S.B. also). The Head is called ohn E. - the "principle". He is very keen on computers, and ogo, but especially children. Apparently he's real difficult to at hold of because he's always with the children.
ent to the micro-lab, through the library. There before the Lass arrived. Apparently Ina E. was doing some introductory srk with the class, before it came to the lab. The first class sre timetabled from 9.10-10am. They were a class of 8,9 and J year olds - about 20 + class teacher + teacher's aide (a arent).

JDE: MVf2
Jday, they worked on an adventure program. Basically a story afolds about a haunted house, but the children are able to ecide out of 2 or 3 choices, what happens next (e.g. whether the none is answered or not, whether they go upstairs or leave the suse). The children were working in pairs (the older ones artnered younger ones). But it was unusual for children to work agether. Normally they work alone with headphones on! The zacher commented that it wasn't usual for them to work alone, so it'll be noisy"! It was the first time these children had sed this program. Ina $E$. had tried to emphasize the decision aking part by getting them to draw flow charts of decisions they ade. I don't think this worked too successfully because the aildren were more interested in what was happening next rather an making notes about their decisions (but this isn't unusual).
enerally, there were good responses to the program and its raphics. The story quite quickly comes to an end but the aildren are then able to decide if they want to go through the Juse again. Some went through several times.

JDE: MVf3
$t$ several points, the teacher and Ina $E$. reminded the children rat flow charts had to be written down. At the end they were old to write out one of their stories today and draw pictures ว go with it.
rey did this later. They still worked in the same pairs.
ring "recess" I talked to Ina E. and learned that the micro-lab as timetabled so that each of the 16 classes get about one good Jur each.
also found out that the micro-lab had been in existence for sout 3 years and had come about as a result of a fire which had
burnt the library and the pottery room, so with the insurance money they built a new library and micro-lab.

I asked what the computers were used for:
(1) Logo - the Principle is very keen on this and

CODE: MVf4
has written a single key version of it for the very young children to use - press any key and something happens.
(2) Word Processing - used throughout the school.
(3) Basic skills reinforcement programs - seen as being quite useful.
(4) Decision making programs - like the one used this morning.

They have a very big software library which the Principle has kind of catalogued: with each disk there is a note about what it is about and what age it is suitable for and other comments.

Ina E. spoke of the time problem. She hasn't used Logo as much as she'd have liked, or intended (she has only been there a year and plans to leave shortly). Also, she'd like to get into databases, but hasn't found the time yet.

## After Recess:

To class timetabled for micro-lab: Ina E. explained what they'd be doing. She had loaded and set running the "Magic Spells" program. The children had used this program

CODE: MVf5
before. Basically, it is a drill-and-practice spelling program which takes words and scrambles them, or flashes them on the screen and the children have to spell the words correctly. I didn't think it was very exciting, but Ina $E$. reckoned it was quite good because children are able to type in their own lists if they like. This is what happened today. The children each had a list of 15 words - 2 lists, one being slightly easier than the other. They first had to type this list in. These children were 9,10 and 11 year olds, but a different class from this morning. But there was one big fault with the program - if the children copied a word in incorrectly and pressed return, the whole list had to be typed in again from scratch. In fact a lot of children (working individually) spent most of the time trying to type in the list. However, when they had done this, the computer presented the scrambled words one by one, and the children had to spell them correctly - if they did, a "treasure chest" was opened.

I couldn't really see the point of getting the children to type in the list - what were the children learning? And another fault: if a misspelt word went by unnoticed at the typing-in stage, then it would appear in the scrambled form (as did happen with CANFORM instead of CONFIRM). But one good thing about it,

CODE: MVf6
if they incorrectly spelt a word, at least they were informed of letters in the right place.

Generally, I wasn't impressed with the program.
1.30-2 pm: John E. with a class of $10 / 11$ year olds working with Logo. Normally an hour session, but children were training for the "jogothon" tomorrow so finished early. The session was already in progress by the time $I$ joined it.

Some of the children were working in pairs, but the majority were working individually. All the children were drawing rockets. The class teacher was also there.

One disappointing thing: down one side were 4 boys each at a computer, but the boy at the end was working on his own and the others were copying him, which was pretty difficult as they could only see his procedure in edit mode. Anyway, the boys got told off for talking!

I spent most of the time watching two girls. They had written the procedure:

CODE: MVf7

TO ROCKET
BODY They had a bug with WING. I tried to GLUE help but couldn't easily as they were CAP
GLUE1
WING
GLUE2
WING2 using position co-ordinates to move it and that was where the bug lay, and I did not know the position co-ordinates. John E. managed to solve the problem for them.
END

I was interested to see that they used subprocedures and especially interested to see them using move (GLUE) procedures. I believe this tactic had been "taught". At the end I talked briefly with John E. - he's very keen and gave me some worksheets he'd used with the children - about $x$ and $y$ co-ordinates. I think he does a lot of Logo "teaching" but also lets them explore too. He also mentioned Piaget. He's au fait with the philosophy..

General Comments:
This schools is exceptionally well resourced. But this is not the norm. I don't think they are doing

CODE: MVf8
anything better or more educational for all their equipment. But more equipment certainly solves some practical problems - the whole class can use them together. But I don't think more equipment is the answer to increased educational advancement. What is? Dedicated staff?

CODE: MVf9
DATE: Thursday 24th April 1984
In-service training afternoon with computers: 1 - 4 pm. With Vicky Bruce ("Sticky Bear", "Kid Writer" and "Print Shop") and Becky Snyder (Logo). Becky from La Patera school.

Apparently these in-set afternoons are quite frequent. They seem like a good idea. This was an "in school" in-set afternoon - the teachers get an afternoon off teaching and the atmosphere is informal. In this case, the two who came along to take the sessions were both teachers themselves, but teachers with a specialism.

The afternoon began with a general meeting. The parents raise $\$ 17,000+$ each year, but as a result, they expect a say in what goes on in the curriculum. This can cause problems.

After this brief general meeting the teachers split into two groups - teachers of younger children, and those of the older ones. Vicky B. took the younger ones and Becky $S$. the others. CT stayed with Becky; I went with Vicky.

CODE: MVf10
Insert: When we arrived, talked with Vicky - she seemed interesting - talked of the importance of children working together and the proponderence of "rubbish" programs about.

Vicky B. Session: (with kindergarten to 9 year old teachers).
Vicky is now a lst grade teacher.
She began by saying that computers are fearful for most teachers - justifiable to an extent because we don't know everything about them, and sometimes can't understand why they have broken down. But at the same time, they are very difficult to damage or harm.

She then went on to say that the afternoon's session would be about computers and language (rather than maths) and that we'd be looking at "Kid Writer", "Print Shop" and "Sticky Bear".

She explained what these were about: they're kind of word processing programs, but not really - like newspaper writers you can print a choice of graphics, different types of font, to make greeting cards, posters, banners, headed note paper etc..

CODE: MVf11

She talked about "Sticky Bear" - apparently made by
"educational" programmers - the first ("S.B.") very good, but others hopeless. But teachers expect the other to be just as good so a problem.

With "SB", there is scrolling and longer stories can be written. It's exciting - good pictures and it prints colour. She compared "SB" with ""Kid Writer": "SB" technically better. But with "KW" it is possible to change the size and shape of the letters and numbers.

Vicky's Rule: own
Never allow a child to work at the computer on his/her $\boldsymbol{A}$ They stimulate and help each other and ask questions of each other. The decisions that are made about the development of the story have to be justified to each other.

She spoke about the work she had done with this type of program. Children had written poems and produced good presentation with "SB". And lst grader's hand-writing not so good, but with typing, they have produced good finished products which have been sent home (parents pleased with the results).
Using "Print Shop" she had produced folders on different themes e.g. MAY. Each child had its own folder. These themes were only intended to last 3 weeks. In them is the alphabet, to be used for a spelling bank. The class then has brain-stroming sessions: what does MAY mean for you - what animals/plants are appropriate to MAY, events etc. - these become story starters - leads to good stories - finished

CODE: MVf12
product is kept in the folder. She reported that children now never asked: "What can I write about?". She also had other theme folders which were more long-lasting - eg. a term's work. When a child has written a story the teacher corrects the spellings and asks: "Do you want to publish this, or send it home today as it is?" Some publish, others don't. The decision is the child's.

At this point the Principle came in and announced that the commodore micros wouldn't print "KW". This news was somewhat devestating as Vicky had intended to concentrate on this package in the workshop session.
In the event, the teachers had the choice of using "KW" without
printing or "PS". Most chose the latter, as Ina E. had already shown them "KW".

Vicky also said that at her school the kids were taught the home keys in order to improve their typing speeds.

She said that the kids found it thrilling to see their work published.

She reckoned, that for integration purposes, the computer was "real good".

CODE: MVf13

The Workshop Session.
Only two micros were set up with "PS" so there was some waiting. Some interesting comments from teachers - Vicky emphasized working together, but other teachers said they liked it better if they worked alone - "it's quieter".

One teacher who had used "KW" before, said although it couldn't be printed out, had found it valuable all the same, because the kids went round and read each others' stories.

The session worked quite well - the teachers found that it was not difficult to produce something - the program lead them through each stage. But what they produced was very much for their own ends (e.g. headed note paper, thank-you notelets, posters etc). They didn't appear to look at the program from a particularly educational point of view. They all seemed pretty self interested. The reaction was generally favourable. But one teacher didn't think it was so good because it contained a bank of drawings from which the children selected. She'd rather have them draw their own.

CODE: MVf14

Whilst I attended that workshop, CT was with Becky S. and her Logo workshop. They had a problem solving session, followed by a Logo session.

Judging from the hand outs and what CT said, an important feature of Logo is seen as its encouragement of problem solving.

The first part of the session was taken up with teachers working on problems of the sort: A is shorter than $B$ who is taller than $C$ etc...

Reaction: Very difficult problems - some of them - not throughly suitable for children.

Logo Hands-on Session:

A disk had been compiled so that various "problems" could be called up e.g., LOAD "MAZE. Then an accompanying workcard asked "can you move your turtle through the maze?". Reaction: again, some of the problems too difficult. Some even badly designed.

Speaking to the Principle on one occasion, he reckoned that Becky's work with Logo only "scratched the surface".

CODE: MVf15
DATE: Friday 25th April 1986
9-3.30.
Outline:
9-10.20: 3 x kindergarten - rotating groups using matching programs: Getting Ready To Read And Add.
10.20-10.40: Recess.
10.50-11.15: In classroom - Grade 6 - lead up work.
11.20-12 noon: "Memory castle" (Grade 6)
12.10-1.15: Informal chats with teachers over lunch.
1.20-2.20: Grade 4: "Story Book" - with Principle for part of the time.
2.40-3: Informal chat with Principle (John E.)

3-3.30: Looking at "Koala Painter" and software library.
CODE: MVf16

9 - 10.20: Kindergarten: 6 year olds. Using matching programs. "Getting Ready To Read An Add".

These programs were reinforcement of skills programs.
The Programs: (1) Matching letters - upper to lower case.
(2) Matching number on dice - number of spots - to the number: e.g. : matched to 2
(3) A figure made of shapes on the screen and the child decides if shapes that appear are needed in order to build the figure.

The organization:
Three groups of 6 year olds came, about 12-14 in each group. They rotated between computers, library, dance and cookery. They had about 20 mins in the micro-lab, approximately 10 mins on each of two programs.

The children worked individually at the programs, sitting facing the computer with earphones on.

First Group:
I wondered about and looked at what the children were doing. I watched one boy run through the matching letters program. He commented: "That was easy".

I watched some kids use the number matching program - a dice rolls, stops and a number flashes on the screen, then other numbers flash on the screen and the joy stick is used by the pupil to stop it at the right number. This program and the matching shapes one was good in that any key press worked.

CODE: MVf17
Ina E. and a teacher's aide or the class teacher attended each group. Ina E. was encouraging the children to find out for themselves what to do with each program (helped by the fact that any key pressed did the trick). The children had used these programs before, but several said they didn't remember how it worked. Ina didn't tell them, rather, let them find out for themselves - and it worked.

With the shape matching program, a shape-picture appears. Then each of the component shapes appears and other shapes, and the child decides whether or not each shape is needed as part of the drawing. Graphics: a magician who nods or shakes his head at right and wrong answers. The children responded similarily in the other groups. They were certainly not afraid of the hardware, nor I think, over enthusiastic about the technology.

I spoke to Ina in between these groups. She finds these programs are useful, they are easy to use, and although drill-andpractice, they reinforce skills being taught in the classroom. She finds that within her job, there is so much to learn - John E. mostly wants the micros used for Logo, word processing and databases - but she finds instructional programs useful because they are easy to use.

CODE: MVf18
10.50-12: Grade 6: "Memory Castle". (12-13 yrs)

Had a go at this program myself, after recess. Ina reckons it's a program which encourages associations to aid memory. Basically the child has to remember a series of places to go to in the castle, and at each place, a thing to do. There are three levels of difficulty:-
EASY: 3 places to go and in each something to do. MEDIUM: 6 places to go and something to do in each. HARD: 10 places to go and something to do in each.

Graphically, the player is represented as a knight - and it says e.g. "you are the red and green knight." You then select the difficulty level. Then, graphically, you meet the bridge to the castle and are asked "what are your colours?" (red and green). If this is answered correctly, you get into the castle. You are next shown the list of places to go and things to do - this list has to be memorised (no paper and pen allowed) e.g. "go into the kitchen and eat an apple".

The Lead Up:
Ina said that the class teacher didn't want to bother with the lead-up which the program documentation suggested. We went into the classroom

CODE: MVf19
and Ina briefly explained what the program entailed. The class teacher (male) joined in too and explained that he had tried it but hadn't got very far. Ina suggested that they developed startegies to aid their memory - like taking the letter of each word and making it into a sentence or word.

After this fairly brief introduction, we all went along to the micro-lab and had a go at the program.

Most mananged to recall successfully every thing at the easy level; a considerable number succeeded at the medium level, and one managed the difficult level (that that quite an achievement). I don't know how many used/developed strategies - I helped the odd one or two make sentences from the beginning letters. Most just seemed to memorise without clear strategy. All worked alone - it would have been interesting (and valuable I believe) to have seen them working in pairs.

Ina had expected the children to express frustration using the program because she guessed they'd be unable to remember. But her expectations were unfulfilled - most of the children worked at it steadily. And at the end of the session, several were reluctant to leave.

CODE: MVf20

```
Plan of Micro-lab:
```


$C=$ Monitor and commodore computer
$\mathrm{P}=\mathrm{Printer}$
$D=$ Disk-drive
_ or | = chair
CODE: MVf21
Chat with Ina: About how she'd introduced Logo:

No floor turtle, but the school does have some kind of robot but it is not accurate - and not like Big Trak which can be given a sequence of commands. She liked the idea of Big Trak from what she'd heard.
To introduce Logo, she had started with little mazes and walnut-shell turtles which the kids direct through the maze: she had also used left-hand yellow bracelets and right-hand red ones. The kids start off with Junior Logo which uses single key commands. All the turns are 30 degrees, so there are 12 for the total trip theorem. This makes it like a clock face.
So the total turtle trip theorem is one of the things she covers in the early work. Then they move on to work-sheets about shapes - squares, triangles, pentagons etc., relating this to the total turtle trip theorem.
She uses a structured approach to Logo - she knows it is not what John E. (or Papert) would approve of, but it is what she can handle (and perhaps what the class teachers can see as being of some use).

Earlier that morning, John E. spoke to Ina - he appeared quite surprised that she had not introduced the teachers to "Print Shop". She explained - too much to do. She tried to encourage the teachers to use the computer systems in their classrooms, but she hadn't had a great

CODE: MV£22
deal of success - if any really. (Maybe it is too easy for the teachers to rely on her). One time, she said, they'd been writing stories that had been saved on disk and she had suggested that it would be a really nice idea if the teachers took the disk to their classrooms and let the children read out their stories to the rest of the class. But the teachers didn't take to this idea. She told me that some teachers were really afraid of the computer.

She "complained" that she had had really too much to do this year - familiarizing herself with all the programs. She said it was a shame that she wouldn't be here next year as she has so many ideas she would like to try out. Before she arrived, John E. was doing most of the computer work, but he found he had little time to do anything else, so he took on Ina.

I asked her if keyboard skills were taught - she said "not really" - the children start using the computer from an early age so become familiar with the keys. And they do use programs for keyboard familiarization.

CODE: MVf23
Lunchtime Informal Chats With Teachers:
Some teachers don't seem to approve of all John E. does. I
rather think he is unrealistically (to them) enthusiastic - makes it all sound easy, whereas, with something like Logo, considerable skill, on the part of the teacher is needed.

I talked with teacher Bill, about what I am doing. He says he likes "Print Shop" type programs (although he missed yesterday's in-set because he was "ill"). He reckoned there was a lot of crap about - too specific (to be useful) drill programs - no need to use a micro in class - wordcards instead. He reckoned Logo was "a good program, but can't be used forever" - his class had "done" Logo (what can he mean?).

He complained (justifiably) about the time it takes to evaluate programs - time teachers don't really have.

He said he liked programs that needed children to use logic.
Generally, I don't think he had a very favourable attitude to computers. He complained of the non-compatibility of different micros - said he'd visited other schools and seen some good stuff with Apples, but which wouldn't run on the commodores.

He said he wasn't familiar with all the stuff in the software library - there's so much.

I got the impression that he is not a teacher who would put much effort into using the computer in school.

CODE: MVf24
1.20-2.20: Grade 4 (10/11 year olds): "Story Book":

John E. working with the class until 2 pm (when he had to go to a meeting). The class teacher left to cope on her own.

With the "Story Book" program, children are able to write and illustrate their own stories. The program includes its own word processor for the text writing. Pictures are drawn using the joystick. Whole areas can be coloured in.

Today, the kids were working from their comic-strip-type stories.
I had a go at drawing and found it very difficult - not at all easy to use the joystick. And it was difficultto find out how to fix lines etc. The instruction manual was largel However, although I had difficulties, by and large, the children seemed to manage alright (this was about their 3 rd or 4 th go at using it). John E. reckoned this program let the children be "really in control of the machine".

Once again, the children worked alone at the computer.

Didn't have chance to talk to John E. - he was busy fixing kids' problems.

At 2 pm he left the teacher alone to cope.
CODE: MVf25
She was not at all happy about this, because she didn't know the program - she was unable to help the children or answer their questions. She was forced to rely on pupils who knew more than she did. Things became quite chaotic. However, John E. did put a message through saying that he'd come back and go through the saving process for the kids work.

This he did between 2.30 and 3 pm . And while he was doing this I was able to talk to him a bit.
We talked about Logo and other programs. He said he doesn't see much value in drill-and-practice programs.
About Logo: He values it, but thinks that there are problems. He is familiar with Papert's writing and he doesn't think there are any conceptual problems involved. But he does think there is a problem in that children today just won't explore. And this he blames on the divorce rate. About $50 \%$ of the children he works with come from broken homes; each parent sees the child and tries to spoil it in order for it to like mother/father best. Because of this, children just haven't the patience/concentration to explore and get their own rewards from the activity - they need to know "what's the point". And so, for this reason, he has resorted to using workcards/sheets to some extent.

CODE: MVf26
I asked him about policy and he said that he didn't really have anything written - the only time he had written a policy document was when he was trying for a technology grant to buy software. But that was more a jumble of other's policies used to get the grant (which he got - $\$ 8,000$ for new softwarell).

He commented on Synder's work which he reckoned just scratched the surface.

He then suggested I look through the school software library. He chose to show me briefly "Koala Painter" which uses a stylus and board, which, when touched, transfers to the screen - used for drawing - quite complicated facilities available - colouring-in, enlarging... He then left, and I had a brief look at the school's software library:

SUNBURST (mostly good according to John E.)
Algernon
Challenge Math
The Incredible Laboratory

The Factory
Getting Ready To Read And Add
The King's Rule
Memory Castle
CODE: MVf27

Trading Post
The Pond
The Right Turn
Survival Math
Teasers By Tobbs
Word Detective

John. E. has catalogued all the programs - giving a few basic facts about each. In all, there were nine large files with about 20 disk in each (each disk may have several programs). So there were approximately $20 \times 9=180$ disks costing usually between $\$ 30$ - \$50 each (that's a lot of cash).

CODE: MVf28
Comments On Monte Vista:
Experience at the school raises many questions:
The school has:
-lots of cash -teachers' aides
-large software library -in-set work
-a micro-lab (no shortage of hardware
-a thoughtful and enthusiastic Principle
-a part-time micro-teacher.
But my impressions are that many teachers aren't enthusiastic about micros. Micros are rarely used in the normal classrooms. And, although good work is going on, not as much as I might have expected.

All the above factors help tremendously - having all that hardware (and software) does overcome so many practical difficulties, but it doesn't seem to be "the answer".

Using micros requires effort and time. The micros at MV were not integrated into the curriculum.

I don't think that more was going on at this school than perhaps the Head at Ben Mercy manages with 3 micros. But, at MV, more children (and younger children) get more hands-on experience.

I can't really put my finger on the problem - but it seems to lie with the teachers.

CODE: MVf29
Note on the Hierarchy:
Class Teacher
I
V
Principal
I
V
District School Super-Intendent (maybe only two schools)

I
V
County School District
(e.g. Santa Barbara: ~8 High Schools (14-18 yrs)

I
State/Federal


```
OTHER(Problem-Solvin̂́g)
Memory Castle
Algernon
Moptoun Parade
Odd One Out- best to create oun lessons- VERY EASY TO DO!!!
The Incredible Laboratory
```

TYP ING -

Keyboard Cadet

Paws (coming soonl)

KINDERGARTEN \& EARLY ELEMENTARY-

```
Sweet Shop
Grabit Factory
Counting
Pre-reading
Shapes & Patterns-Group It
Easy Match Easy Count
Ernie's Magic Shapes
Matchmaker
Alphabet Zoo
Easy Match
Getting Ready
Kindercomp M4,5,6
Coco Notes
Colorasauras
Facemaker
Kermit's Electronic Storymaker
Tiger Tales
```

Another way to make constructions in Logo is with the coordinate system. The turtle Is located in his world by an $x$-coordinate (horizontal) and a $y$-coordinate (vertical). These commands can be used to move the turtle by changing his $x$-coordinate and $y$-coordinate:

| Terrapin/Krell Logo | Apple Logo |
| :---: | :--- |
| SETXY | SETPOS l 1 |
| SETX | SETX |
| SETY | SETY |

Use this series of commands to explore. Record the furtle's position on the "turtle world grid" after each command.

## Commands

PU SETXY ( - 100) ( - 50) PD
SETX ( - 70)
SETXY( - 30) 0
SETXY ( - 70)50
SETXY ( - 100) 0
SETXY ( - 70) 50
SETXY 7050
SETXY 1000
PU SETXY ( - 30) 50 PD
SETY 100
SETX 30
SETY 50
SETX 70
SETXY 300
SETX ( - 30)
PU SETX 30 PD
SETXY 70 ( - 50)
SETX 100


PLOT THE FOLLOWING POINTS AND FIND THE HIDDEN PRIZE. USE THE EDITOR IN CASE YOU MAKE A MISTAKE. LOGO COMMANDS NEED TO BE INSERTED AT THE INDICATED SPACES.

| $X$ | $Y$ |
| :--- | :--- | :--- |
| $F U L L S C R E E N$ |  |
| $P C 4$ EGG | 11 |
| $\phi$ | $2 \phi$ |
| $P D$ |  |
| 1 | 26 |
| 5 | 32 |
| $3 \phi$ | $4 \phi$ |
| 41 | 52 |
| $7 \phi$ | 52 |
| 76 | $4 \phi$ |
| $9 \phi$ | 38 |
| $1 \phi \phi$ | 35 |
| $1 \phi \phi$ | 24 |
| 92 | 19 |
| 82 | 16 |
| 77 | 12 |
| 72 | 12 |
| 67 | 16 |
| 82 | 16 |
| 34 | 16 |
| $3 \phi$ | 12 |
| 25 | 12 |
| $2 \phi$ | 16 |
| 34 | 16 |
| $1 \phi$ | 16 |
| $\phi$ | $2 \phi$ |
| $P U$ |  |
|  |  |


| $X$ | $Y$ |
| :---: | :--- |
| $\phi$ | $1 \phi$ |
| $P D$ | $P C \phi$ |
| $1 \phi \phi$ | $1 \phi$ |
| $P U$ |  |
| 1 | 26 |
| $P D$ | $P C 1$ |
| 5 | 32 |
| 5 | 26 |
| 1 | 26 |
| $P U$ |  |
| 96 | 27 |
| $P D$ | $P C 2$ |
| 96 | 33 |
| $1 \phi \phi$ | 33 |
| $1 \phi \phi$ | 27 |
| 96 | 27 |
| $P U$ |  |
| 31 | 38 |
| $P D$ | $P C 1$ |
| 42 | $5 \phi$ |
| 67 | $5 \phi$ |
| 71 | 38 |
| 31 | 38 |
| $H 7$ |  |
|  |  |
|  |  |

WHAT IS THE PRIZE?


USING THE COORDINATE PLANE TO DRAW AN OBJECT
CODE IN THE FOLLOWING PROCEDURES USING THE EDITOR AND GET A SURPRISE

```
TO E
```



```
    SETXY 130 10
    SETXY 130 50
    SETXY 60 54
    SETXY 60 120
    SETXY (- - % ) 120 TOW1 
    SETXY ( - 90 ) 70
    SETXY ( - 80 ) 70
    SETXY ( - 80 ) 60
    SETXY ( - 70 ) 60
    SETXY ( - 70 ) 50
    SETXY ( - 60 ) 50
    SETXY ( - 60 ) 20 TO WIN
    SETXY (-EG ) 2% FOULSGCREEN HT EG O FC 1 PU
    SETXY ( - 80 ) 10 SETXY ( - 60 ) 60 PD
    SETXY ( - 90) 10 SETXY ( - 40 ) 60
    SETXY ( - 90 ) 0 SETXY ( - 40) 100
    FU SETXY ( - 90 ) ( - 20 ) SETXY (-60 ) 180
    PD SETXY ( - 70 ) 10
    SETXY ( - 30 ) 10
    SETXY (- 10) (- 20)
    FU SETXY ( - 90 ) 0
    PD SETXY ( - 80.3 ) 0
    FU SETXY (- 20.3 ) 8 FD
    TO WIN1
        SETXY 8G a
        FU SETXY & 110 PD SETXY ( - 10) 50
        FU SETXY (- 30 ) 50 PD
        SETXY 40 SETXY ( - 10) 100
        SETXY 10 44
        SETXY ( - S@ ) 10&
        SETXY ( - 30 ) 50
    END
        SETXY 20 30
        SETXY 20 20
        SETXY 58 28
        SETXY 50 110
        SETXY & 110
        WW!
        WIN WITI
        R
        S HT
    END
TO F
    FUSETXY (- 164) (- 37) PD FC 11
    SETXY 160 (- 37)
END
```

```
T0 s
```

T0 s
PLI SETXY 20 40 FD PC 5
PLI SETXY 20 40 FD PC 5
SETXY 40 }7
SETXY 40 }7
FU SETXY 33 55 FD
FU SETXY 33 55 FD
SETXY 50 40
SETXY 50 40
END

```
END
```

USING THE COORDINATE PLANE TO DRAW AN OBJECT
CODE IN THE FOLLOWING PROCEDURES USING THE EDITOR AND GET A SURPRISE

```
TO CET
    HOME CS
    FULLSCREEN EG 14 FC G HT
    PU
    SETXY 106 (- 60 )
    FD
    SETXY 10E ( - 52 )
    SETXY 112 (- 48)
    SETXY 116 ( - 40 )
    SETXY 116 (-28)
    SETXY 112 (- 16)
    SETXY 1(14 (- 8)
    SETXY &2 8
    SETXY 764
    SETXY 60 4
    SETXY 32 0
    SETXY 12 (-8)
    SETXY & ( - 12)
    SETXY ( - 28 ) ( - 28)
    SETXY ( - 40 ) (-40)
    SETXY ( - 5Z ) (- - 48 )
    SETXY ( - 62) ( - 52 )
    SETXY ( - 72 ) ( - 48)
    SETXY ( - 8@ ) ( - 36 )
    SETXY ( - BQ ) ( - 22 )
    SETXY ( - 76 ) ( - 12 )
    SETXY ( - 68) ( - 4)
    SETXY ( - E2 ) 4
    SETXY ( - 4e ) 12
    SETXY ( - 32 ) 24
    SETXY ( - 32 ) 26
    SETXY ( - ES2 ) 16
    SETXY ( - 72 ) 28
    SETXY ( - 72 ) 24
    SETXY ( - 68) 12
    SETXY ( - 64) 8
    SETXY ( - 76) (
    SETXY (-82) (-8)
    SETXY ( - 92 ) (- - 28)
    SETXY ( - 92 ) (-40)
    SETXY ( - 88 ) ( - 60)
    E
    S
    WA
    Y
END
TO W
REPEAT 5[SETH 80 FD 60 SETH 100 FD 60] SETH 80 FD 50
```

PE\#21.,
$>$


## LA PATERA

CODE: LPq1
DATE: Tuesday 29th April 1986.
SCHOOL: La Patera, Santa Barbara. Elementary school.
All aged children use the computers (kindergarten to 6th grade)
Micro-lab for 2 years - 20 Apple IIs + disk-drives and printers.
Uses: information handling, word processing, simulations/
adventure programs (after school), Logo.

Mostly children use the computers alone.
CODE: LPq2

Number on roll: ~500

Micro-lab: 20 micros + colour monitors + disk-drives +9 printers (some colour printers).

Micro-lab timetabled.

CODE: LPf1
DATE: Tuesday 29th April 1986.
Arrived at 10.20 - had arranged over the phone to be there at 10.30. Went along to the office and Becky $S$. was already there. Her first class began at 10.30 .

Some details about the school:
~500 pupils on roll - including some learning disabled children, and there are also some bilingual classes.

The school has a micro-lab housing 20 Apple IIs, colour monitors, disk-drives and several printers - some which are colour. All these are housed in a self-contained block.

Having met Becky S., we went along to the micro-lab. Although her classes didn't begin until 10.30, there were already some top graders there doing some word processing. Apparently they are able to do this during the first two hours of the day.

Basically, what I did today was sit in on the lessons. Little opportunity to talk with Becky as she was so "busy".

CODE: LPf2

Micro-Lab Plan:

$C=$ Apple II Micro + colour monitor
$D=$ Disk-drive
$P=$ Printer (The school has had the micro-lab for
$T=$ Trolley two years).

CODE: LPf3

Rough Guide to Becky's Yearly Plan:

```
First Term: Kindergarten to 6th Grade
    Word processing - "Fr Ed Writer"
Second Term: Older Grades: Logo
    Younger Grades: "Delta Draw" and problem solving
                                    programs.
```

Third Term: Databases.

This outline shouldn't be thought of as clear cut - e.g. the database work hasn't begun yet; word processing kept up through out the year - not taught beyond first term, rather children use it when they need to.

Other programs used: "Paint Shop", "Dazzle Draw".
Rough Guide To This Week's Plan:
(Becky S. works approx 10.30-3pm each day).
Tuesday: "Dazzle Draw": kindergarten, 1st, 2nd and 3rd graders
Wednesday: Beginning database work.
Thursday: As Tuesday.
Friday: Pupil (student) teaching pupil (student).

CODE: LPf4
Outline of Today in Micro-lab:
8. 30 - 10.30: Upper grades word processing - not taught, rather working on their own stories and other written work.
10.30-10.50: "Dazzle Draw": 6 year olds - half a class (11 pupils): bilingual.
10.55-11.15: "Dazzle Draw": 1st and 2nd graders (7-8 year olds) - half a class (10 pupils).
11.15-11.35: "Dazzle Draw": lst and 2nd graders - other half of class (10 pupils).
11.35 - noon: "Mentally retarded" group: 9-13 year olds ( 10 pupils). Working on "Dazzle Draw" - usually they work as "teachers" helping younger pupils.

Pretty much the same in the afternoon. Didn't stay for the afternoon "repeat". Apparently Becky only has a 15 min lunch break between classes.

With all the four groups I watched this morning, Becky repeated
what she said - varying it slightly to reflect the age of the pupils. Some of the groups came with their class teacher, others did not.

Basically, each time, Becky began by seating all the children around her on the floor. All the children had used "DD" before

CODE: LPf5
so she introduced the work by saying that the older children (3rd and 4 th graders) were illustrating nursary rhymes, that will be made into a book for the kindergarten children. "Wouldn't it be nice if you could draw some pictures to go with the nursary rhymes too?". She then read out a few nursary rhymes, showed some colour pictures that the older children had produced (using "DD") and drew something quickly on the screen to remind them of how to use the program. She introduced the first group to "spray paint" too.

The children spent the rest of the time drawing on the screen. Concentration seemed generally long lasting. Screens were often cleared though. One picture from the second group was saved.

About the Program "Dazzle Draw":
Most obvious feature is the mouse. When the mouse is moved about, it directs an arrow/paintbrush (or whatever) about the screen. The children can go to TOOLS and select: paintbrush, spray paint, flood fill, zoom... And, e.g., with paint brush, different sizes of brush can be selected, and different colours of paint... If the children go to GOODIES, several things can be done (which I didn't observe), including clear picture.

CODE: LPf6
One unfortunate thing about this program is that below "clear picture" in GOODIES, is a command which ends the program. It is very easy for young children to go down just a little too far and accidently end the program - as happened several times - although Becky did emphasize how careful the children should be not to do this. When this does happen, the program has to be loaded again.

During the time $I$ was in the micro-lab, I had a good look around the walls. There was evidence of: word processing ("Fr Ed Writer"), Logo (evidence of REPEAT and subprocedures) and "Print Shop".

The stages of word processing were displayed on the wall:-Pre-Writing (means thinking about what will be written)
Writing
Editing (corrected by the teacher)
Re-Writing
Publishing.

CODE LPf7
Managed to speak briefly with Becky - found out the year timetable. Talked about Logo - she claimed to have been working with Logo for nine years (can this be true? CT doubts this as Logo for micros only came in 1982) and with children for 5 years. Anyway, she reckons that children have problems with Logo if they don't have problem solving abilities.

Comment:
If micro-lad and micro-teacher then why not science-lab and science-teacher in elementary schools? Implications for curriculum integration.

CODE: LPf8
DATE: Wednesday 30th April 1986.
11 - 3 pm . (Arrival time as arranged).
Outline of The Day:
11-11.30: 5th and 6th graders: 25 pupils: Database work:
10-15 min introductory talk followed by questions on work sheet.
11.30-12: 5th and 6th graders: 28 pupils: Database work as above.

12-12.30: Lunch Break.
12.30-12.50: Voluntary: small group of individuals working on Logo, "Print Shop" and word processing.
12.50-1.15: Maths tests on micro.
1.15-1.30: Setting up for the afternoon.
1.30-2: 4th and 5th graders: 26 pupils: Database work as above.

2-2.30: 5th and 6th graders: Database work as above.
2.30-3: 5th and 6th graders: 22 pupils: database work as above.

CODE: LPf9

This was the pupils' second session of database work. Basically the aim, at this stage, is to get the pupils used to handling the database.

Five classes were observed, and the lesson was virtually the same each time. In other words, Becky did the same thing 5 times over.

The Database Lesson:
Each group had 30 mins, but $10-15$ mins was taken up with introductory talk. The class would all pile in with their teacher and sit in a group on the floor. Then Becky roughly did the following:
(1) She showed them some Logo print-outs of what pupils in the class had done.
(2) She asked for volunteers to do some word processing work (before 10.30 am or during Lunch-time) on the nursary rhyme book for the kindergarten, and an Mother's Day recipe book.
(3) She talked about the database work and the questions on the worksheet.

About The Database:
The database being used was PFS (see accompanying sheet at the end of these field notes). In it was a database about the States of America, including the following information: name of state, region, capital, motto, flower, tree, product, resources.

CODE: LPf10

It had been compiled at Bakersfield by a group of teachers including Becky.

The pupils had to explore the data on the States in order to answer the questions on the worksheets. They usually worked in pairs.

For the last couple of minutes at the end of the session, some of the questions are gone through.

Some of the classes are bilingual - Mexican Spanish. The bilingual pupils tend to be less able. This creates problems at the end of each session some of the class had answered all the questions whilst others had only done one or two. What was generally decided was that those who didn't finish would finish off next time and those who had would move on to something else.
(I'm not sure this was particularly fair as the lesson wasn't really long enough - only 15 mins at the computer). Becky said that there are children who have difficulties problem solving and she doesn't like to hold the more able ones back, so for the database work and the Logo work, she splits up the class - the less able merely do "problem solving" activities. This however, she does find conflicts with her ideas about equality - more about that later.

CODE: LPf11

About Becky Snyder:
She works at LP school 10.30 to $3 i$ sh each day (8.30-10.30 I believe, is spent at other schools where she does some kind of consultancy work). She does a lot of in-service work too (as at MV that day). She said something about not being in school last Wednesday because she was "with the teachers".

Her background is (surprisingly) philosophy, which she taught at High school level, until she felt like a change and did a course at a University with micros (where she was introduced to Logo). After that, she got into elementary school teaching.

Integration and Equality:
I asked her about integration and whether having a micro-lab and a computer teacher caused problems. But she responded by saying that at least with this method it was possible to say that all children leaving that school had had similar educational experiences. Without a computer teacher, it would be left in the hands of individual teachers - some would be keen and do some very good work whereas others would not have anything to do with micros.

CODE: LPf12
However, she says that integration is an aim: there are micro set-ups on trolleys which can be taken into classrooms where follow up work can take place. And she also thought that in about 2 or 3 years each classroom would have a micro too.

I asked how typical LP and MV schools were, with their micro-labs. She said "not very". MV gets its money from parents and grants; LP gets it because it is a bilingual school.

Becky has been in the job for three years, but there was not much happening at the school before she arrived. Now she is thinking of moving on, but she sees no-one to replace her. I asked if the teachers could handle it on their own - she said that as it was, she tries to involve teachers, but it is very difficult. A few of the more interested ones will stay after school and try out different things (one did when I left today).

I think Becky is prehaps more interested in the brighter pupils (e.g. she splits the group up and the less able don't do Logo). She went on about problem solving and said that some children find it real

CODE: LPf13
difficult - especially the younger ones and the bilingual ones. They need a lot of hand holding and this holds the others back.

The aim of the database work they were doing is familiarization with the package (the learning of commands). Those who successfully master this will begin a database project about themselves:-
name, age, birthday, favourite music, favourite sport etc... Becky says the exercise is very self-motivating, although the questionnaire is not composed by the kids. After this, another database on fitness is compiled: height, weight, fitness grades (e.g. high jump etc..) Then they can ask questions of the type: is height related to high jump ability?

I asked her what she does in future years when pupils have done some word processing, Logo work and databases; does she continue it? She said that there is no problem because they only spend a third of a year on each; it is surprising how much they forget; different problems can be set and they can get deeper into the activities.

CODE LPf14
12.50-1.15: ~17 pupils doing maths tests on the micro - most doing division problems (from easy ones to hard long divisions). The computers just being used to drill pupils through maths problems - and not very successfully either - the program definately had its faults - RETURN pressed at the wrong moment answer wrong. But Becky said she's not too happy with this work so may drop it next year.

CODE: LPf15
DATE: Thursday lst May.
Went along to nearby school (Hollister) on the off chance of seeing the Principle (apparently the school has recently got more equipment and, says Becky, doesn't know what to do with it). But he was out of town and will be tomorrow too.

CODE: LPf16
DATE: Friday 2nd May 1986.
Arrived at 10.30 and went along to micro-lab. The morning lessons involved some of the less-able "teaching" and helping 3rd and 4 th graders with "Dazzle Draw".

There took place two 30 minute lessons, with two groups of 3 rd and 4 th graders using "DD" and two different lots of 4 less able pupils.
10.30-11 am: Andy, Mat, Tim and Maria.

11 3rd and 4 th graders, their teacher, Becky and teacher's aide. "DD" and the mouse.

All the work these 3 rd and 4 th grader have done with "DD" has been "taught" by the less able children.

The lesson begins with Becky leading each of the 4 less able children through a reminder of what "DD" can do. So basically, with help, the less able demonstrate " $D D^{\prime}$. After this, Becky says that today's lesson will give then a chance to practice drawings to go along with the nursary rhyme book. A bit of chat about this follows. Then the class starts using "DD". If they have problems, one of the less able helps them out. The less able children wonder

CODE: LPf17
about, helping others.
Becky has to remind them to explain what they do, offer
encouragement, not be bossy, i.e. act as real teachers.
Nothing much of any significance is drawn, rather, the children explore "DD". However one girl (who was Hebrew) writes her name.

11 - 11.30 am: Corrie, Hosay, Treasa and Anne Marie.
3rd and 4th Graders: "Dazzle Draw". 14 pupils.
Once again, chat about nursary rhyme book, followed by demonstration of "DD" by less able "teachers".
Repeat of previous lesson - the less able wonder around the micro-lab and help others.

Talked to Becky about this work: she finds it very rewarding, and so do the less able kids - it's rare for them to be put in a teaching role. But it is difficult - these children have some very different problems. Becky left after this session.

CODE: LPf18

Other Information:
"Delta Draw": pre-Logo work, and used with the ones who don't get on so well with Logo.

Principle: Brian M. - his first year at the school.
Becky's plans for the future:
She would like to see more integration - micros in each class, and used in the library for looking up books - micro use through out the school. But she did stress that micros were not the most important thing in the school.

She talked about her work: about the problem of it all being so new - she has to go in blind and feel her way as there hasn't been anyone before really. She has found from her experience that some things work and some things don't - things that work $=$ the writing-word processing; the less able "teachers". She will
do more with these next year. She feels that some schools are perhaps moving in the wrong direction - things have to be taken slowly - it takes time

CODE: LPf19
to find out what works and what doesn't.

Other Information:
Becky S. and Ina E. get paid by the hour, so they're not full time members of the teaching staff.

Also, the teachers' aides get paid by the hour, but can only work 15 hours per week. Becky said she'd never manage without her aide. Her aide does photocopying, loading disks and other mundane, routine tasks. Today, her aide was tidying up some bugs on the States database program.

These teachers are extremely fortunate to have aides particularly as they aren't voluntary. If they were, I could forsee problems in that it would be difficult to "order them about" if they didn't get paid for what they did.

At the end of these lessons, some kids came in to get their disks - they were doing some computer work in their classroom - I had seen a computer set-up on a trolley being wheeled out earlier. So there is some computer work going on outside the micro-labl

CODE: LPf20

Some General Comments:
I don't really think that the micros were being used to enhance the curriculum and make improvements the educational process, rather, they seemed to to largely treated as another "subject".

Most important realization: hardware alone is not the answer. Putting micros into the classroom doesn't result in educational improvement. WORK

PFS:FILE FUNCTION MENU
.

## PFS: FILE

1. DESIGN FILE
2. ADD
3. COPY SELECTION NUMBER: FILE NAME:
4. SEARCH/UPDATE
5. PRINT
6. REMOVE
CONTROL KEYS

| CONTROL (CTRL) | Use with other keys to give special insructions to |
| :---: | :---: |
| File |  |
| CTRL C | Tells File to begin or continue a function |
| ESC | Cancels the current function and returns to the mai |
| menu |  |
| RETURN. | Moves the cursor to the beginning of the next line |
| TAB | Moves the cursor to the next item |
| OPEN APPLE TAB | Moves the cursor to the previous data item |
| CTRL N | Next page |
| CTRL P | Previous page |
| DELETE | Delete to the left of cursor |

## RETRIEVE SPECS

Find exactly Texas
Ignore anything before Texas
Ignore anything after Texas
Ignore anything before or after Texas
Ignore anything after "T"
Find anything except blank items
Find blank items
Find anything except for Texas
Find Texas followed by any character
Find exactly the number 10
Find any number greater than 10
Find any number less than 10
Find any number between 10 and 15

Texas
.. Texas
Texas..
..Texas..
T..
i
/..
/Texas
Texas@
$=10$
$>10$
<10
$=10 . .15$

## PRINT SPECS

$X$ - Print this data item

+     - Print this data item and the next one on the same line
$S$ - Sort by this item


## GETTING STARTED

1. You will need a blank disk to store information on.
2. Never work with the original data disk!
3. FILE can be used with a single disk drive, but you can't use the copy or the change design functions.
4. File can be used with either 40 or 80 - column display mode, but they can't be interfaced.
5. In which U.S. Region is Maine found in?
6. What is the capital of Florida?
7. How many states are in the North Central Region? Name them.
8. How many states grow cotton? List them. What region grows the most cotton? Why?
9. Which state has the smallest population? The largest?
10. Complete the chart below for the Pacific Region.

Then add the land areas to find the total area of the Pacific Region.

State Name Land Area (sq. mi.)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Total Land Area $\qquad$
7. You are going on a trip and you want to see the following attractions - What States will you be visiting?

Statue of Liberty John Kennedy Space Center

Fort Knox
Jamestown

USING THE MICROCOMPUTER AT HEADLAND SCHOOL


Using "Number Chaser"


"Brick Up"


H(Photas) 3

## USING COMPUTERS AT BEN MERCY SCHOOL


"Number Painter"



Collecting data for the "Quest" files in the third year Junior class


B(Photos)2


Recording data for the "Quest" files in the third year Junior class


## LOGO AT LONGSIGHT SCHOOL




George and Norman at their Logo work



George and Norman at work on their

SUB



Early days of Logo at
Longsight, with the third
year juniors


## MONTE VISTA SCHOOL



In the micro-lab

Using the
"Haunted House"
adventure program



All ready for "Memory Castle"


Using
"Memory Castle"

Using
"Memory Castle"



## LA PATERA SCHOOL



Displays in the micro-lab



Using a database





[^0]:    *Use of mathematics by adulas in duly life. ACACE, 19B de Montfort Sureet, Lexester LEI TGE

[^1]:    ISBN $034019703 \times$ Thind impression 1977
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    $a$ division of Hodder and Stoughton Lid,
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