CONTEXTS OF LEARNING IN SCHOOLS

ROY NASH

PhD
UNIVERSITY OF EDINBURGH
1972
SUMMARY

The research reported in this thesis has been an attempt to investigate and describe some of the realities of classroom learning. Beginning with a critical review of previous research in the sociology of education the first chapter goes on to report the author's initial attempt at research in this field. The conclusions were that, (i) social class factors are mediated through classroom processes, (ii) the expectations of the teacher are a likely influence on pupil achievement, and (iii) the attitudes of a child towards school learning are effectively determined by his experiences at primary school.

Chapter two describes an experiment supporting the hypothesis that children are aware of their teacher's expectations for them. A repertory grid technique for determining the perceptions of a teacher towards individual pupils is explained in chapter three. This chapter also presents an analysis of pupils' classroom behaviour in terms of the constructs of those pupils' teacher.

Chapter four looks at the power of these constructs to account for achievement when compared with a socio-economic variable. It is argued that social class is not a significant factor at classroom level. In chapter five a research plan is outlined. This involved observing pupils in five primary schools and following them to a single comprehensive school. This chapter argues that the symbolic interactionism of C.H. Mead provides a useful theoretical framework for explaining classroom interactions between teacher and pupil.

Chapter six is an empirical account of the curriculum and teaching methods in the observed schools. Chapter seven presents four case studies in which it is shown how children transact through
these interactions an agreed classroom-self. By the repertory grid technique it was possible to show which pupils were perceived favourably and which unfavourably by their teachers.

Chapter eight discusses children who were perceived differently by teachers in primary and secondary school. The adaptation made by these children to their new school was related to their teachers perceptions of them. Chapter nine deals with academic ability and self perception. An experiment showing the wide agreement between the members of a class about their relative abilities is described. Chapter ten is an account of the formation of friendship cliques in the non-streamed primary and secondary schools I observed. Finally, chapter eleven argues the relevance of my findings to educational research.
This research could not have been done without the support of Professor Liam Hudson; I am most grateful to him. I should also like to thank my supervisor, Dr Albert Pilliner, who has given me much valuable advice and encouragement. Many people at the Centre for Research in the Educational Sciences have helped me at various times. I am particularly grateful to Dr Malcolm Parlett, Peter Sheldrake, Dr Eric Rump, David Hamilton, Carolyn Miller, Robin Orme, John Schofield and Brian Torode who have commented on earlier drafts of this thesis. Finally, I must thank the teachers and children at the various schools where I did research. I hope they will not find my account of them too bizarre.
Much of the research contained in this thesis has been published. Chapter two is an expanded version of 'Camouflage in the classroom', New Society. 22/4/71. Chapter three is closely based on 'Measuring teacher attitudes', Educational Research. 2. 14. (1972). Chapter four is shortly to be published in New Society. The discussion of the school curriculum in chapter six is dealt with in another New Society article. The findings reported in chapters eight and nine have been submitted for publication in the British Journal of Educational Psychology. Chapter ten is a revised version of 'Clique formation among children in non-streamed primary and secondary schools', to appear in the British Journal of Sociology. December 1972.
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1. INTRODUCTION

No researcher starts his work with a blank and open mind. My approach to the study of learning in schools has been influenced by two important experiences. Firstly my undergraduate studies in the social psychology of education and secondly my experiences as a school teacher.

At university I was taught the traditional empiricist methodology of British social science: the procedures known to economists as the input-output model. In educational research this has usually meant measuring a number of input variables, for example, IQ or social class, of a sample being subjected to different educational environments, for example, streamed, non-streamed, selective or comprehensive schools, and measuring the changes in the output variables. Let us suppose that we want to know whether anxious children learn better in structured or unstructured classes. Following this model we would take a sample of children defined as anxious and after half had spent a year or so in structured classes and the other half a comparable length of time in unstructured classes we would administer a number of standard tests and see what differences the two treatments had made. The great weakness of this model is that though we might be able to conclude (if that was the way the results went) that anxious children learn better in structured classes we would have little idea why. In order to discover that we would have to pay some attention to the different contexts of learning provided by structured and unstructured teaching methods.
Studies of this sort have revealed a number of determining factors almost all of which have been closely correlated with social class membership. The gross facts presented by, among others, Curney-Dixon (1954), Crowther (1959) and Floud, Halsey and Martin (1957), are obvious enough - the lower a child's parent's social class the poorer the child's attainments and the earlier his age of leaving school are likely to be. Unfortunately, because it totally ignores learning processes within the school, this research cannot explain the causal relationships reflected by the correlations. Early educational research tended to focus not on the school, where education is supposed to take place, but on the home. Fraser's (1959) study identified the most important factor determining a child's progress at school as 'parental encouragement'. Douglas (1964), Wiseman (1964), Mays (1965) and Douglas, Ross and Simpson (1968), all following in the methodological footsteps of this earlier work, also investigated the relationship between the home and the school and found similar results. Klein's (1965) more sophisticated sociological analysis suggested that the causal relationships between socio-economic variables and attainment might be due to subcultural differences.

* In this work the term learning context will be used to describe the educative environment of the school classroom. The term covers specifically physical settings as well as the normative systems governing interactions within the classroom.
in children's levels of aspiration and in their ability to postpone gratification. These dispositions, it was argued, may have their origin in the distinctive child-rearing and socialization practices of different social groups. The role of language in structuring the cognitive patterns of children of different social origins has been recognized as important, and Lawton (1966) has drawn attention to the phenomenon of discontinuous socialization experienced by the working class child entering the middle class environment of the school. Sociological investigations of the school by Jackson and Karaden (1962), Jackson (1964) and Hargreaves (1967) have shown the system of norms and values through which they are ordered to be essentially middle class.

This is the conventional wisdom of British educational sociology. These are the studies and the methodological assumptions that students in universities and colleges of education are taught. Once the student is thoroughly familiar with these his intellectual socialization is complete. It will not be surprising that my first attempt at research was squarely in this tradition.

For nine months I taught English in a large comprehensive school and the research which has grown into this thesis really starts from that time. I began with a questionnaire study. Two hundred and twenty first-year pupils completed a brief questionnaire which I had designed mainly, I think, to prove to myself the power of the traditional variables. And I did. Significantly:
1. More low stream (classes E and F) than high stream (classes A and B) pupils said they would leave school as early as possible.

2. More high stream than low stream pupils said they were happy at school.

3. More children who said they would stay on at school said they wanted to work in clerical or professional jobs.

4. More children who said they would stay on at school said their friends would also stay on.

5. More children who said they intended to work in clerical or professional jobs stated that their friends intended to do similar work.

I learned two things from this study. The first, that children in the higher streams had higher aspirations and made friends with others like themselves, I should have already known. The second was rather less expected. These children were just twelve-years old. They had been in their secondary school for less than three months before being given the questionnaire and yet already the impact of anticipatory socialization for their eventual socio-economic roles had been decisive. I concluded that if school experiences had any part in this process then the primary school must be at least as important as the secondary school.

The direction my thinking was taking me was already clear. With my dissatisfaction with the existing methodologies and my belief that children's attitudes towards school learning are formed in the primary school, logic determined that I spend my
first period of research in studying the contexts of learning in primary schools.

At this stage I was unaware that in the United States classroom observation is a field of its own. Much of my inspiration came from the teacher John Holt (1966) and (1970) and the anthropologist Jules Henry (1963) whose descriptions and analyses of classroom life seemed to me to be getting at the really crucial processes of the school. Both writers are concerned with the quality of the interpersonal relationship between the teacher and the pupil; how the teacher's expectations for her pupils can set up self-fulfilling prophecies so that their success or failure may be determined by the ideas she has about them, and how the implicit cultural meanings of the curriculum are transmitted. My own teaching experience showed me that in schools all was not what it seemed to be. Three incidents in particular influenced my thinking. The first alerted me to the dangers in assuming that the official perception of the school, even at the level of verifiable fact, will be accurate. The other two describe formative researches which suggested to me not only that a close examination of the contexts of learning in school were necessary but provided me with a possible research method.

One A document issued to new members of staff in July 1969 read: 'Allocation to a class within each band of ability is arbitrary, and within bands, classes should be of comparable ability'. To support this theory the seven first year classes were called 1/A1, 1/A2, 1/A3 (band A), 1/B1, 1/B2, 1/B3 (band B) and 1/C (remedial band). In fact, the mean verbal IQ scores for these three classes
proved to be: 102, 98, 94, 91, 88, 82 and 77. Had the children been banded as the school says they were the figures should be: 98, 98, 98, 88, 88, 88 and 77. One can only conclude that the children were streamed and that, for some reason, the school did not want the fact known.

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The parents of children about to enter the school were assured that: 'During the first two years or so a common curriculum is followed to enable transfers between streams to be made easily'. Following a 'common curriculum' usually meant that the lower stream classes copied from the blackboard notes prepared for an 'A' class in a previous lesson. At the end of the year a boy in class 1/B3 handed in to me his geography exercise book, he had written:

NEW Foundland

Newfoundland lies off the East Coast of Canada at the mouth of the St Lawrence River it is shaped like a tiage and its capital city is St Johns on the East coast East of the country is an area of very shallow sea called the Grand banks a great danger to shipping round the coast rare the Icebergs which float down from Greenland between march-end July. another danger is fog which is often found the shortest North atlantic sea route between canada and Europe is linked at gander Airport

New Developments

there are two new developments which have meant the opening up of the county and more jobs for the peopel

1. A big mining area h opened up around Benhans silver lead
zinc gold are mined.

2) There is a great paper industry at Corner Brook and at Grand Falls near Gander. The forests are newsprint sent for use all over the Americas. As a result of this opening up of the interior a valuable farming colony is now established behind Corner Brook connects.

How much of this the boy understood is a question best not asked. However, we may note that his interest in what he is doing is so low that he cannot copy correctly the words 'coast', 'triangle', 'its', 'are', 'connects', 'development', 'jobs', 'people', 'has', 'Gander' and 'colony'. The misspellings of the words 'its' as 'ints', 'connects' as 'connects' and 'development' as 'development' are especially interesting since they suggest that he copied the words precisely as he has seen them on the board. Obviously he has perceived the letter 'm' in 'development' as 'ni' a fairly simple error to make if one is merely copying as this boy was. All in all, counting omitted and needless capitals, missing words (possibly phrases), stops and commas, this 'copied' piece contains 42 errors. The ratio of errors to words is thus approximately 1:4. Least it be thought that this was a particularly lazy boy I will mention here that he came top of his class at the end of the year.

Three

According to the English syllabus to which I was supposed to work my teaching was to have **limited aims**:

...full stops, capital letters, elimination of 'daisy chain' sentences; and later letters and form filling should take priority.
The following areas were to be 'attacked relentlessly' throughout a child's school life:

(a) the use of the comma instead of the full stop,
(b) failure to indent,
(c) ' ' ' paragraph,
(d) ' ' ' use capital letters properly,
(e) ' ' ' ' speech and quotation marks properly,
(f) ' ' ' ' proper headings.

The learning of grammar by rote was also advised:

It is particularly recommended that the learning - by rote or otherwise - of the verbs mentioned in this scheme be insisted upon; this will avoid many difficulties in the higher age groups.

These things were to be 'hammered in' and 'relentless and varies' (sic) attacks on errors and 'howlers'/to be made. This programme was designed and intended to impart taste:

We want every child to use his own judgement, to weigh evidence impartially, to discriminate between the true and the false, the meriticious and the genuine, the shoddy and the worth-while, the transient and the eternal.

However, this sort of writing was to be deprecated:

Ornate or 'pretty-pretty' writing should be discouraged.

I disregarded this syllabus and instead did my best to encourage the children to get all the practice they could in simply writing.

It is interesting to compare the work of the boy whose geography work we have just seen with writing done out of interest:

Adventure Story
My friend Jack went on a holiday to the seaside and enjoyed it very much. One day he made up his mind and joined the Merchant Navy as a Boy Sailor. He went to Training School and then when he had passed all his exams he joined a big cargo ship. He has visited all the big ports and life to him is a big adventure when I am older I too would like to go to sea and Jack joined the H.M.S. Ajax and one day a war came and Jack was killed the ship went down and every one was killed it was the best out.

This story contains ten errors. There were another eight but he corrected those himself — he made no corrections to the copied piece. Since there are 110 words the ratio of errors to words is about 1:11 representing an increase in accuracy in doing his own work of more than two and a half times.

Experience, then, and much of the literature, persuaded me that studies of childrens' responses to the processes of school, whether responses of learning success or failure, of adjustment or maladjustment, are unamenable to investigation without a personal understanding of the contexts in which these processes occur. To me it is axiomatic that the best place to carry out research into classroom learning is the classroom. With these feelings I felt it appropriate to spend my first year of research in a primary school.

Although essentially a preliminary and exploratory study — not one designed to test rigo-rously defined hypotheses — there were certain loosely formulated guiding presumptions which may be stated. My interest had two facets: interpersonal perception in the teacher/pupil relationship, and the classroom as a cultural
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Although essentially a preliminary and exploratory study – not one designed to test rigorously defined hypotheses – there were certain loosely formulated guiding presumptions which may be stated. My interest had two facets: interpersonal perception in the teacher/pupil relationship, and the classroom as a cultural
system. My approach to interpersonal perception was particularly influenced by work into expectancy fulfillment and one of my first concerns was to develop a technique of revealing the ways in which teachers perceived their pupils.
There were several criteria influencing the choice of a school in which to work. Principally I wanted a small, unstreamed primary school in a socially mixed area. There were two reasons for believing a small school to be most suitable; firstly I wanted the study to include all children of certain ages and with the limited time available one class of each age seemed sufficient. Secondly, large staffs tend to split into separate groups often along lines of age, political beliefs or teaching style, and since it seemed essential to be on good terms with all teachers this was a factor that weighed quite heavily in my thinking. Cooperation from everyone in the school was essential. I intended to be in the school over a long period of time (it proved to be almost an entire school year) for sometimes four and sometimes five days a week, carrying out a programme which by its very nature required a great deal of freedom to come and go as and where I pleased without very much explanation of my precise aims. A streamed school promised to introduce complications, which were not ones I wanted to study, and which might have obscured aspects of the teachers' perceptions which were my main interest. A mixed area seemed most appropriate mainly because I had a suspicion - little more than a hunch - that with young children social class differences are difficult to identify at classroom level and that the labels 'working class' and 'middle-class' perhaps acted more as 'prophecies' for later responses than as meaningful descriptions of currently present behavioural differences. It would have been impossible to test this in a school
where the pupils were all from one class background.

In the event the primary school advisor for this area found me a school which fitted my requirements almost exactly. It is a small, two storey, prefabricated building about fifteen years old, situated on a local authority housing estate on the southern outskirts of the city. There are approximately 400 pupils aged between five and twelve years. The children are mainly from working class homes, but about 15 per-cent have parents employed in clerical or professional occupations. The school is staffed by eleven class teachers and a Headmaster. There is a full-time adjustment (remedial) teacher, a teaching auxiliary, and part-time teachers of sewing, singing, and (for part of the year) art; speech therapists and psychologists from the Child Guidance Centre are occasional visitors. The janitor and his wife are important figures and there are almost always two or three students on teaching practice so that the overall ratio of adults to children is considerably higher (and more meaningful) than the teacher/pupil ratio. Organization of the school is straightforward, there are eleven classes - four infant, seven junior - with the children grouped by age. Roughly speaking each class is six months older than the one below. Classes are normally taught by a class teacher for a period of one year, though this may be varied as circumstances dictate. The atmosphere in the school is friendly and the children are treated with tolerance and good humour by the Headmaster and his staff. There is little visible enforcement of authority. Pupils wear their own clothes rather than a uniform. They chatter as they move along the corridors at their
own speed; there is not the niggling feeling of oppression which one can come across in schools.

Fitting into the routine of the school was less difficult than I had anticipated. The Head Master was willing to provide access to records and classrooms. Class teachers were informed at the outset of the research that I was interested in observing normal children in normal lessons in a normal school. Most teachers seemed to believe this story (it was substantially true) and no one was unwilling to allow me in her classroom. Indeed the help and cooperation given me by the staff, many of whom visited the university in their own time for an interview, was essential to my research and I am most grateful to them. In several ways, by taking classes when teachers were absent, accompanying children on excursions and so on, I was able to make myself visibly useful which certainly helped in integrating myself within the school.

After a few weeks observing in the school I decided to investigate the children's awareness of their status within the class. My interest in this problem grew out of my central concern

* Much has been written of the problems experienced by participant observers in schools. It seems to me that the research student is in a particularly happy position in this respect. One's very lack of status as a mere student greatly relaxes teachers who might well be threatened by a 'research psychologist'. My main problem was in persuading teachers that I didn't visit their classes to be instructed in teaching methods!
with teacher/pupil perception. The idea that a pupil's attainments and behaviour may be significantly influenced by what he perceives to be his teacher's expectations for him has been current in educational thinking - if in a rather embryonic form - for many years. But the new determination of research workers to get to grips with the problem seems to have been inspired by the relative failure of traditional methodology to demonstrate conclusively the superiority of rival systems in the teaching business. Study after study has failed to settle between the disputed pretensions of comprehensive and tripartite organisations, class teaching and group methods, and streaming and non-streaming. Indeed, Barker-Lunn's (1970) report on this last question must have disappointed the claimants and propagandists for both sides. After a thorough and massive investigation her essential conclusion was that the effects of a streamed or non-streamed classroom organisation were less important in themselves than the attitudes of the teachers. *

* Barker-Lunn's work contains a salutary lesson for those who put their faith in large sample studies. Results from one half of a sample of 72 matched primary schools showed that pupils in non-streamed schools made better progress than those in streamed schools. But the other matched half showed precisely the reverse, that pupils in streamed schools did better than those in non-streamed schools. Barker-Lunn concludes that the differences must be due to some unknown factor but the implications for survey work of this 'now you see it now you don't' result are profound.
Streaming in the Primary School made several empirically supported references to the effect of teacher 'expectations' on pupil attainment. Noting that the reading performance of children of lower social class origin fell off in relation to higher social class children the author questioned whether this was an effect wholly caused by factors of home environment:

...in addition it is possible that teachers' attitudes have something to do with it - the tendency for them to have lower 'expectancies' for children from lower social groups.*

Barker-Lunn drew a thread of evidence in support of this suggestion from her finding that although teachers' ability ratings and children's actual performance on an English test agreed, of those which did not it was the lower social class children who were under-estimated. In the streamed school this tendency to over-estimate the upper social group and under-estimate the lower social group probably resulted in the allocation of lower working class children to too low an ability stream and middle-class and upper working class children to too high a stream. Similarly, in the non-streamed school, this tendency probably resulted in the development of an 'expectancy' towards the performance of pupils which will tend to be lower for lower social class children and higher for upper social class children than their actual potential. If the suggested causal relationship operates between these two findings then the conclusion must be that under-estimation of the abilities of lower working class children helps to

determine their decline in performance.

Ironically, the reliance upon group tests, questionnaires and large samples has pushed educational psychology into the very area where these customary techniques can least adequately cope. A recent attempt by Pidgeon (1970) to demonstrate the effects of teacher expectations arrived at conclusions that were tentative in the extreme. The most suggestive report was a finding by Burstall (1970) which showed that the scores of low ability children in an oral test given after two years French teaching were not scattered randomly among the various schools in the sample but were concentrated in a small number of schools where teachers expressed negative attitudes. Burstall concluded:

In a complex of factors determining a pupil's achievement, it must surely be recognised that the teacher's attitudes and expectations are of paramount importance. We readily accept that curriculum change cannot be effected without the wholehearted involvement of the teachers; we are perhaps a little less ready to recognise that changes in the curriculum, no matter how far-reaching, will have little effect on the pupils from whom the teacher expects — and obtains — a low level of achievement. *

The indirect nature of Pidgeon's study seems to have been influenced by the technical deficiencies of the pioneer work by Rosenthal and Jacobson (1968). Their report that randomly chosen children indicated to their teachers as 'spurte' responded by

gaining over the next eighteen months or so attainment and IQ increments in excess of those made by control children, is well known. Almost as well known are the criticisms made by Thorndike (1968) and Snow (1969) of their experimental procedures. However, despite Pidgeon's wariness, direct observation and experiment seems the only conclusive way to demonstrate the effects of teacher 'expectancies'. It is argued here that what really matters in the classroom goes on in the interaction between the teacher and the pupil. Somehow the teacher's mental attitudes to the child are (often in spite of herself) being communicated to him. It is careful observation of the interactions and systematic analysis of the contexts of learning in the classroom which will discover and perhaps eventually measure the processes involved. My observation that children taught in a non-streamed class were able to correctly infer from their teacher's behaviour towards them the relative statuses of each pupil in the class seemed, therefore, to be important and worth testing.

In this school children were taught in groups. In the non-streamed classroom group teaching is the normal and approved method. The Plowden report (1967) advised that, in particular, groups should be formed for 'children who have reached the same stage in reading and computation'. But it added this warning:

Clear cut streaming within a class can be more damaging to children than streaming within a school. Even from the infant school there still come too many stories of children streamed by the table they sit at, of 'top tables' and 'backward reader' tables, ... *

Barker-Lunn found a little empirical evidence to support Plowden's fears:

The image a child has of himself appears also to be based on his teacher's attitude, how well he can do his school work, and how he compares with his classmates in terms of his work standard, marks and even class position. More boys of below average ability in streamed schools had a 'good self-image' compared with a comparable group of boys in non-streamed schools, presumably because, although they were likely to be in the lower ability stream, some of them could still be top or do the best work in their class: this being a much more unlikely feat for children in non-streamed classes.

The non-streamed classes I observed were not seated or taught in the same groups for all subjects. Following the Plowden model most teachers (six of the eight studied) seated their pupils in groups of more or less mixed ability and all had separate groups for teaching reading, number and writing. Often there were other groups formed for whatever activities the teacher thought fit.

It is interesting to compare the class in which a 'top' and a 'bottom' table were most obviously apparent with the class in which they were the least apparent. Class three (pupils aged 8) was clearly 'streamed by table'. Pupils were grouped for number, writing, English and reading. The degree of congruence between the groups is shown by the Venn diagram in figure 1.

It will be noted that the highest English and reading group

are composed of the same children who all sit together at the 'top table'. Three of them form the highest number group. The situation is similar in the lowest ability group. Of the seven children who sit together at the 'bottom table' six are members of the lowest reading group. Moreover, ten of the eleven pupils in the lowest reading group form the whole of the lowest English group.

**VENN DIAGRAMS SHOWING THE DEGREE OF OVERLAP BETWEEN TEACHING GROUPS**

- **FIGURE 1. - IN A CLASS OF EIGHT-YEAR OLDS**

(a) highest ability

(b) lowest ability

![Venn diagram for eight-year-olds](image)

- **FIGURE 2. - IN A CLASS OF ELEVEN-YEAR OLDS**

(a) highest ability

(b) lowest ability

![Venn diagram for eleven-year-olds](image)
Class eight (pupils aged 11) was very differently arranged. Again a Venn diagram is helpful. This teacher formed only two teaching groups (number and English) and made sure that the seating pattern did not reflect these groups. Thus we see from figure 2 that although half of the highest number group are members of the highest English group they do not sit at the 'top table'. In fact, only half of the children at this table are members of either the highest number group or the highest English group. In the lowest ability group a similar dispersion exists. Here the 'bottom table' contains only one pupil from each of the lowest number and English groups. Note also that two of the three children in the lowest number group are also members of the lowest English group.

As practised by this teacher the group teaching method could not have been bettered. In spite of this, however, her pupils were still able to tell exactly which group was higher than another and which children were better or worse than they.

An extract from a tape-recorded group interview with four eleven-year old girls will illustrate this:

RN. What groups are you in Jane?
J. The purple group, the red group, and the blue group.
RN. Take the purple group, what's that for?
J. Sitting.
RN. Ah, just by seats. What's the next one?
J. The red group's for sums.
RN. The red group's for sums. Now are any of you others in the same group as Jane?
J. Christine and Carol are in the red group and in the blue
English group.

RN. Carol and Christine are in the same groups as you. And what groups are you in then?

S. The purple group for sitting.

RN. And what sum group?

S. The green sum group.

RN. Is that a higher or a lower one?

S. It's another one. She's ... the red group's the top group.

RN. I see, you do easier sums do you?

S. Yes.

RN. Now what English group are you in?

S. The yellow.

RN. You're in the yellow English group. Who else here is in the yellow English group with you?

S. No one.

RN. So you're mainly in groups for sitting, for sums and ...?

All children: For reading.

RN. What are the reading groups then?

S. Yellow, pink, green, and blue.

RN. Now you can tell me about that Christine. Who's in the same group as you?

Ch. Jane and Carol.

RN. Again? So you're the same...?

Ch. Us three are always in the same groups.

S Except they're not in the same sitting.

It looks most confusing, but these girls knew just what groups
there were, knew which were the highest and which the lowest, and knew who was in each group. One of the implications of this struck me with especial force when a six-year old remarked boastfully of a classmate, 'She's no so clever as me. I'm on book six'. Her friend was on book five and in a lower group. It is a very simple piece of reasoning.

If book two is higher than book one, and it's true that children who read better are the cleverer, then when Joan is on book two and Susan is on book one, the conclusion must be that Joan is more clever than Susan. Once children know which group is higher than another, the same is true of groups. Joan knows she is more clever than Susan — and so does Susan. Whatever else children may learn or fail to learn at school, they learn this — to measure themselves against their classmates. It is just possible for a child to leave school unable to read. But it is inconceivable that he should be unaware that this puts him at the bottom of the list. There is a sense, therefore, in which it can be said that schools teach hierarchical levels of personal worth more successfully than anything else. The child in school is in a position where the teacher and the other children all, by their relationship with him, place him in certain positions with respect to themselves and oblige him to take up certain roles. From these positions and roles he must build up his idea of who he is. In such a manner is the schoolchild's self-image fashioned.

Suspecting this I set out to establish precisely how accurate children's perceptions of their class positions were. First of all I obtained from three teachers rank orders of ability on three
measures; number, writing, and reading, for the children in their classes. Each child was then seen individually and asked to point to the names, written on cards arranged randomly on the desk before them, of the 'people a wee bit better than you at number!'. The same procedure was followed for testing whom the child thought better than himself or reading and writing. From these data it was possible to estimate each child's self perceived class position. For example, if a child pointed to ten children as 'a wee bit better' than himself, he was assumed to regard his position in the class as eleventh. It is necessary to be quite clear about what was happening here. The teachers' rankings were made at my request and were not communicated to their pupils. In theory the children should have had no idea of their class positions and had I directly asked children what their positions were I suspect I should have got some strange answers. But tested in this indirect way children aged as young as eight gave themselves positions which correlated highly with those assigned them by their teacher. The complete figures are given in table I.

It is interesting to see that although pupils from all classes were good at this exercise, the 'streamed' eight-year olds were better than at least one of the older 'non-streamed' classes. The ten-year olds were certainly less able at estimating their positions than the eight-year olds. The eleven-year olds were slightly better than the eight-year olds, but this could well have been due to their greater sophistication. They were three years older. The arrangement of the groups in the class of ten-year olds was similar to that in the class of eleven-year olds. The 'streaming by table' practised with the eight-year olds was exceptional in this school.
TABLE I. CORRELATIONS BETWEEN TEACHERS' RANKS ON SCHOOL SUBJECTS AND PUPILS' OWN ESTIMATES OF THEIR POSITIONS

<table>
<thead>
<tr>
<th>Age</th>
<th>Reading</th>
<th>Writing</th>
<th>Number</th>
<th>Totals*</th>
<th>N.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.69</td>
<td>0.44</td>
<td>0.64</td>
<td>0.85</td>
<td>28</td>
</tr>
<tr>
<td>10</td>
<td>0.31</td>
<td>0.20*</td>
<td>0.45</td>
<td>0.46</td>
<td>30</td>
</tr>
<tr>
<td>11</td>
<td>not applicable</td>
<td>0.47</td>
<td>0.80</td>
<td>0.82</td>
<td>33</td>
</tr>
</tbody>
</table>

As a result of this it is reasonable to ask if the attempt to disguise from children their class positions is worthwhile. It seems a pointless mystification to call teaching groups by colours or animals when children are, in fact, aware of their real status. Certainly the technique is not enough to prevent children gaining knowledge of the relative abilities within the class. Perhaps one should not make too much of this. The ages of the children are not comparable and three classes is a small sample. Nevertheless, these results seem worth following up.

Rosenthal and Jacobson (1966) reported the findings of a study in which it was shown that subjects wanted to have their expectancies fulfilled to such an extent that they preferred bad news to good if it was bad news they were expecting. Perhaps

* The totals in this table have been made by summing the individual scores and ranking the totals. For example, a child who gave himself the following positions; reading 10th, writing 8th, and number 13th, would receive a score of 31. If, when this figure was ranked with the others, its rank proved to be 9th, that would be regarded as his 'total' or overall class position. This would then be correlated with the totals similarly derived from the individual perceptions given him by his teacher. All correlations are Kendall's Tau and, with the single exception of the figure indicated, are significant at the one per-cent level.
children, even those with low positions, expect these positions to be confirmed and so may even learn to prefer these positions?

If so then this research has some interesting implications. The assumption that children strive to maintain their relative status within the class for the sake of personal consistency makes some sense. Can it be that the position you know is better than the position you don't? Once children have firmly accepted their position with respect to their classmates perhaps they not only do not attempt to alter it but adapt their learning responses to keep it constant. Experiments by Asch have demonstrated the power of group pressure to alter considerably even the perception of visual stimuli. * These experiments, in which subjects were shown lines, the lengths of which they had to guess after hearing the guesses of the experimenters accomplices who all lied about their estimates, may have some relevance to the classroom problem I am concerned with. Most of Asch's subjects went along with the stooges highly inaccurate guesses.

Certainly, a child who believes he is somewhere in the middle of the class, but not as clever as Tommy, Sarah, Johnny and the rest of the group will probably not strive to outshine them. Similarly, if he also believes that he is not as slow as Freddy, Joan, Billy and their group he will probably try to keep above them. Sociologists have described a similar mechanism operating between the 'rough' and the 'respectable' sections within working class society. The 'respectables' do all they can not to be associated with the 'roughs' who, in their turn, are keen not to be confused with their 'respectable' neighbours whom they typically

regard as 'stuck up'. *

Each group maintains its position by investing divergent cultural habits with a ritual significance to denote its separateness from the other group. So children in the classroom may use their knowledge of their relative positions in ways which act to maintain their status.

* The analogy I am using here sounds a little glib. In later chapters I will argue that the mechanisms by which children organize their classroom behaviour are more complex than this simple model implies.
TEACHERS' PERCEPTIONS OF THEIR PUPILS

So far I had discovered that children were aware of their relative abilities within the classroom and found at least some evidence that this awareness was related to their teachers' grouping methods. It has been well established, by Barker-Lunn (1970) among others, that a teacher's grouping practices reflect her general attitudes towards teaching and education. My work was thus approaching what I regard as the central problem of classroom research: do the teacher's attitudes towards her pupils influence their performance in school? In the previous chapter I examined several researches, Barker-Lunn (1970), Pidgeon (1970), Burstall (1970), and Rosenthal and Jacobson (1968), which were concerned with what has become known as the 'expectancy' problem.

These studies have tackled a hitherto neglected problem. However, all the research in this area has been carried out from the empiricist standpoint described in chapter one. It has all been concerned with the overall effects, on large groups of children, of teachers' attitudes to styles of teaching, for example, to streaming, or 'permissiveness'. None has so far attempted to measure directly the attitudes of individual teachers to individual pupils.

It seemed to me that in order to discover whether the school performance of individual children was influenced by their teacher's attitudes towards them some measure of the teacher's attitudes to each child in her class was needed. A very powerful method of exploring such individual constructs has been made
available by George Kelly's Personal Construct Theory. Although originally developed for clinical use the repertory grid technique associated with this theory has been increasingly employed in research. In this country Bannister and Mair (1968) have reported several different applications and refinements of method. The core of Kelly's theory assumes that each individual views the significant events and people in his life through a repertoire of personal bi-polar constructs. The theory suggests that if we want to know what attitudes a person holds we should make it our task to discover what these actually are, rather than, as is conventionally done, ask him to agree or disagree with a list of statements somehow held to form a 'scale'. So if we want to investigate the relationship between a teacher's attitudes to her pupils and those pupils' behaviour it is more meaningful to discover what are the teacher's constructs than impose upon her an 'attitude test', constructed by the researcher.

I decided to employ the repertory grid to discover what constructs were held by the teachers in the research school towards the children in their classes. All eight junior school teachers (infant teachers were omitted) agreed to go through the procedure. The eight classes amounted to 236 pupils.

The great attraction of personal construct theory lies in its close association with practice. With the teachers I used the original triadic elicitation procedure. The teacher is presented with three cards each bearing the name of one of her pupils and asked to group together the two which seem in some respect to be most alike. She might, for example, say that two are rather noisy
and the third very quiet. Thus the bi-polar construct Quiet - Noisy is obtained. Ten or twelve constructs are elicited and ranked by the teacher according to the direction, 'If you were taking over a new class which piece of information would you find most useful?' The purpose of this is to rank the constructs according to their importance as she sees it. Finally, in order to establish which pole of the construct is preferred by the teacher she is asked, 'In general are children towards this or that end of the construct most likely to succeed at school?' The eight most highly ranked constructs are taken as a fair measure of the average teacher's repertoire and are converted to a rating scale. A four point scale is used, for example, 1 Quiet, 2 tends to Quietness, 3 tends to Noisiness, and 4 Noisy. Each child in the class is rated on each of the eight constructs. The resulting figures are then rank ordered, ties being eliminated by giving within each set of ties a higher rank to those children scoring higher on the constructs defined by the teacher as more important. The children with the lowest scores are assumed to be those most favourably perceived and those with the highest scores to be the least favourably perceived. The lowest possible score is eight, and the highest thirty-two. The pupils were ranked on this measure and each child's position noted. This position will be called construct rank.

This test was given independently to eight teachers and obviously the constructs they used varied in detail. However, there was a surprising agreement among them about what may be called 'core constructs'. Three distinct constructs were found in most teachers' responses. These are shown in table II.
TABLE II. THREE MOST FREQUENTLY USED CONSTRUCTS WITH THE RANKING ALLOTTED THEM BY EIGHT PRIMARY SCHOOL TEACHERS

<table>
<thead>
<tr>
<th>Construct</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Teacher</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardworking - Lazy</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Mature - Immature</td>
<td>5</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Wellbehaved - Poorly behaved</td>
<td>6</td>
<td>8</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

The three most common constructs were Hardworking - Lazy, Mature - Immature, and Wellbehaved - Poorly behaved. There were slight variations in the wording of these constructs, for example, a teacher might express Hardworking - Lazy as Tries hard - Slacks, or by some similar phrase, however, their communality was obvious. One is immediately struck by the variation in the ranks, implying how important the teachers consider them, given to these constructs. There is agreement among six teachers that Hardworking - Lazy is important, they place it among the first four. Two teachers, on the other hand, place it seventh. Mature - Immature seems to bring out the most disagreement. Two teachers say that it is the most important factor of all, yet two others place it sixth and seventh. Five is the modal rank. There is more agreement about the Wellbehaved - Poorly behaved construct. Two teachers place it least in importance, and none place it among the first three. The modal rank is six.

From this evidence we are entitled to say that the junior
school teachers in this school perceived their pupils primarily in terms of their work habits, their maturity, and their classroom behaviour. All the constructs relate to aspects of the child's

It may be valuable at this point to provide a concrete example of the grid procedure. Let us suppose the teacher has rated four children on her eight constructs and that the scores are as shown:

<table>
<thead>
<tr>
<th>Constructs</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>John</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td>Peter</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>Paul</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>28</td>
</tr>
</tbody>
</table>

It will be seen that the scores received by Mark and Peter both sum to 13. In ranking the tie is eliminated by giving Mark the higher rank on the ground that he obtains a higher score on the first construct. The constructs have been ordered by the teacher in terms of their importance. The construct ranks of these four boys are thus; Mark 1, Peter 2, John 3, and Paul 4. Suppose that this teacher's first three constructs are: 1 Quiet - Noisy, 2 Mature - Immature, and 3 Hardworking - Lazy. It is argued here that the teacher perceives Mark as; Quiet, tending to be Mature, and Hardworking. By contrast it is argued that she perceives John as; Noisy, tending to be Immature, and Lazy. In later applications of the repertory grid to teachers a six point scale was substituted in place of the four point scale used here.
personality. It is very interesting to note that none deal specifically with the child's abilities. The Hardworking - Lazy construct describes the effort the child puts into his work, not only his ability to do it. From these teachers I occasionally elicited constructs such as Bright - Dull, Does good work - Does poor work, and High IQ - Low IQ which I later found from other primary school teachers.

This school has a local reputation for being 'progressive' and 'child-centred'. The investigation of the teachers' constructs by means of the repertory grid technique seems to have supported the claims upon which this reputation is based. The teachers appear to think of, and to judge, their pupils not mainly in terms of their academic ability, but by the personality attributes they regard as important to good progress in school.

Knowing the constructs with which each teacher perceived her pupils enabled the observations I made of pupils' classroom behaviour to be examined in the teachers' own terms. In the following pages the observations of the behaviour of two eight year old boys in the same class are presented together with some analysis. John has a high construct rank; he is favourably perceived by the teacher, George has a low construct rank; he is unfavourably perceived. The observations were made consecutively on the same morning.

OBSERVATION RECORD 1. JOHN

9.30 'The teacher is testing the childrens' ability to tell the time'. She holds a large wooden clock face with moveable hands set at 9 o'clock. 'What do you do at that time?' she
asks. A boy answers, 'I come to school!' John calls out, 'I go to my bed at 9 o'clock.' The teacher moves the hands several times and always John raises his hand eager to answer. 'How many minutes past twelve?' asks the teacher. A boy gets up for some reason and blocks John's view, 'I canna see;' he calls. At the end of the lesson the teacher tells the class to work from their cards on their own. John is learning about birds. On the workcard prepared by his teacher are several sketches of birds' heads and a paragraph setting a task:

You don't see many birds with heads like this. Why do you think a duck has a beak like this? What kind of food might it eat?

John takes from his desk two large books about birds and turns to the illustrations. He shows his neighbour a photograph of an owl holding a mouse in its claws. He tells him how his father had, 'found a mouse and put it in a box but it was dead.' He chatters almost ceaselessly as he draws an owl, closely copying the book illustration. After a few minutes the teacher, who is hearing groups of children read at her desk, calls him out with his neighbour to hear them read. He is slightly above average in his reading ability. After this he returns to his desk and looks at the drawings of birds he has made in his book; they are neat and carefully coloured with crayon pencil. The teacher now instructs the class to put away their work books and workcards and John replaces his in their proper place. The next lesson is handwork. John goes to the 'craft table' and searches through the piles of
cigarette packets and eggboxes for his model. He cannot find it and complains to the teacher. She realizes that it must have been thrown away in error by the new cleaner and explains to John what has happened. John looks a bit sad at this news. The teacher says he can help her and she sends him off to make some glue. He pours out a little glue powder into a tin lid and carries it out to the washroom to mix it with water. When he returns the teacher says he can help her make a frieze. First the teacher pins a drawing of his done on a previous day to the wall and John dances impatiently while she searches in her desk for pins. Then he goes to the back, takes a BBC pamphlet which is hanging on the wall and brings it to the teacher's desk. He stands there at a corner tracing a picture of a camel. He shows her the result talking all the time. He discusses with the teacher how best to arrange the tracing on a sheet of paper. Carefully John goes over the tracing transferring the outline on to the red paper. 'Let's see?' asks his teacher. John chatters as he cuts out the camel he has drawn. 'I don't know how I'm going to get the camel on,' he says. The teacher suggests that he should stick it with glue and they talk for a minute or so about different sorts of glue and sticky paper. Finally the camel is cut out. John 'walks' it over the teacher's desk. 'What shall I do now, Miss?' he asks.

ANALYSIS: John is seen favourably by his teacher as, Vivacious, Mature, Demanding of attention, Able to be left alone, Of high ability, and unfavourably as, tending to be Poorly behaved, Noisy,
and A gang member. It is possible to examine John's observed behaviour in terms of these constructs:

**Favourable constructs**

- **Vivacious:** a particularly idiosyncratic construct this. But note John's constant talking, and, perhaps, the way he plays with his teacher 'walking' the camel over her desk.

- **Mature:** observe how he takes the news that his model has been destroyed. He does not sulk or show any temper. For a few moments he looks sad but accepts the task his teacher gives instead and does it cheerfully. This sort of maturity is probably what the teacher has in mind.

- **Demanding of attention:** this is fairly apparent. He works with the teacher at her desk for nearly fifteen minutes and several times previously occupied her attention.

- **Able to be left alone:** at first seemingly contradictory to the previous construct but if we note the way he carries out several tasks, for example, preparing the glue and obtaining the right sort of paper from the cupboard, we can get some idea of what the teacher presumably means.

- **Of high ability:** note particularly the way he realizes that 9 o'clock comes round twice a day. 'I go to my bed at 9 o'clock!', he says in response to a boy who has given the expected answer, 'At 9 o'clock I come to school.' Note also that his work is neat and that no errors are observed.

**Unfavourable constructs**

- **A gang member:** it really isn't possible to observe this in the record. Sociometric data shows him, however, to have many
friends in the class.

Noisy: clearly his constant talking is to blame for this.

Tending to be Poorly behaved: perhaps the way he calls out without ever raising his hand and the uninhibited way he protests that he 'canna see' when someone blocks his view indicates why the teacher sees him on just the wrong side of the Wellbehaved—Poorly behaved construct.

OBSERVATION RECORD II. GEORGE

11.03 George is writing the news. The class have discussed the events of recent days and the teacher has written difficult words and phrases on the board, 'Student Charities Parade', 'Satellite', 'Commonwealth Games'. George's writing is untidy, his spelling is poor, many of his letters are reversed, and though he uses a basically i.t.a. script he is apt to muddle in traditional orthography at apparently random intervals. All in all it is impossible for me to make out what he is writing. Later his teacher helps me to decipher it. It says:

When I went to London I saw
town at London the town
he saw cat in the town the
town the cat's name was Sam

I ask George to read his writing to me but he can read only 11.24 odd words and is unable to give any sensible narrative. It has taken him twenty minutes to do this. There have been interruptions to collect the dinner money and call the register, but he has been writing more or less steadily. At the
end of this session the teacher instructs the class to place their books in a pile on the table near the door and tells them to choose a book to read from the 'library'. George seems restless and unable to settle down. He leaves his seat five times to fetch a book from the shelves. He treats each in the same way, not turning over the pages singly but opening the book at four or five places and looking at the pictures where there are any. Occasionally a picture captures his attention and he shows it to his neighbour, 'Look India. There's India,' he says pointing to an illustration of a cowboy. After this session the teacher hands out to the pupils their writing books. George goes to the front to sharpen his pencil at the machine on the teacher's desk. The teacher asks him, rather sharply, where he got his pencil from. George replies that it is a school pencil. 'Not one of my school pencils,' says the teacher, 'I've got blue ones.' George looks unhappily at his pink pencil. The teacher turns away to attend to someone else. George returns to his seat. The teacher asks the class to call out words containing the letter 't' and she writes their answers on the board in i.t.a. script. George watches her write up the words. He does not suggest any. He copies into his book, 'teeth', 'settee', kettle, 'table', 'tea'. He does this accurately but for writing 'tea' which he notices and erases with a rubber. But on the second line he reverses the curve of the letter 't' in every word. He continues like this writing out the row of words three times.
Eventually the teacher asks to see his book; she is not pleased. 'Now, George, which way do they go, 't's'?' George looks very crestfallen and makes a sign with his finger. 'Well, don't you write them any other way. Go and write them correctly. He writes another line of words, 'teeth', 'settee', 'kettle', 'table', 'tea'. Every 't' is reversed. The teacher doesn't get the chance to see this for it is milk time. George goes out to the front with the rest of the class to get his milk and returns with it to his seat. He seems quite animated now and talks to his neighbour. He shuffles the milk carton over the desk and sticks the damp label to his forehead. He looks pleased and smiles and pulls at his neighbour's arm to show him.

ANALYSIS: George is perceived in generally unfavourable terms by his teacher as, tending to be Subdued, Immature, Undemanding of attention, Unable to be left alone, Of low ability, tending to be Noisy, and tending to be Poorly behaved, and in favourable terms as, Independent. George's behaviour will be examined using these constructs:

**Unfavourable constructs**

Tending to be subdued: we may get some idea of what the teacher means by this construct by observing his reactions to her questions. He answers neither of them directly. In fact he addresses only one sentence to the teacher throughout the observation period. He simply looks rather puzzled at her inquiry about his pencil and draws in the air with his finger when she asks him how he should write his letters.
Immature: the teacher probably has George's overall behaviour in mind in making this judgement. His reluctance to speak to her, for example. His speech patterns, too, seem rather babyish, 'Look India. There's India', is not a meaningful statement in response to a picture of a cowboy. Nor is the way he looks through the books, opening them without apparent interest and in no ordered way, evidence of maturity.

Undemanding of attention: we have already noted that George does not seek to be noticed by the teacher. He will not ask for help except on rare occasions and we do not see him do so here.

Unable to be left alone: although George does not demand attention the teacher clearly does not feel able to leave him on his own. His work is very poor and he is not able to cope at all successfully with the demands of the classroom. The teacher presumably believes that if he is left alone he will only make more mistakes.

Of low ability: his writing alone is sufficient evidence of his poor ability and attainment.

Tending to be Noisy: it is not at all clear why this construct is applied to George. It may just be possible that the sort of behaviour we noted in his interaction with his neighbour is responsible for his being placed on just the wrong side of the Quiet - Noisy construct.

Tending to be Poorly behaved: George's interaction with his neighbour may be illustrative of this construct also. It is not likely that the teacher will be friendly towards behaviour of this kind, particularly if it is part of a regular pattern.
Favourable constructs

Independent: this merely means that he isn't what this teacher regards as a Gang member. This is not easy to see from the observation record but acciometric data shows him to have no friends in the class.

These two observations and analyses have been given to illustrate the power of the repertory grid technique; firstly, the constructs used by the teacher in her perception of her pupils were obtained; secondly, the bi-polar constructs were converted to a rating scale and a rank order on this measure of all the pupils in her class was obtained; thirdly, the child in the classroom was observed as objectively as possible and finally, his behaviour was reinterpreted as it seemed to perceived by his teacher. This may seem a lengthy procedure, and certainly the data is less than concise; however, the analysis of pupils' behaviour in the classroom is an important problem and this approach seems worthwhile. It might be very interesting, for example, to present teachers with video-tape recordings of the behaviour of certain of their pupils' and ask them to do the interpretation. In that way we really would know what sorts of behaviour the teacher perceived in favourable or unfavourable terms.

If the attitudes and perceptions of the teacher do influence pupil behaviour this looks a promising way of finding out. Pidgeon (1970) indicates two ways in which this process might take place; (i) if a teacher regards work as above the pupil she will not teach it, and, (ii) if a pupil is lead to believe he is capable of little he will have low expectations of himself, little
motivation, and will, in fact, achieve little. The second procedure
is the more interesting psychologically. This study was made in a
primary school where the children in each class are taught by a
single teacher. In secondary school, by contrast, the children will
be taught by, perhaps a dozen teachers. All of these teachers will
perceive the children in their own individual way and the children
will similarly perceive their teachers differently. Using the
methods described above it ought to be possible to show how children
modify their behaviour in response to the way they are perceived by
their teachers. This will be the subject of later chapters.
4. SOCIAL MEASURES AND CLASSROOM MEASURES

In my first chapter I discussed briefly the finding of the educational sociologists that low social class and low ability go hand-in-hand. The two following chapters discussed the outcome of my researches into a different area; the effects of teacher attitudes in determining pupils' school progress. Here I wish to draw the two aspects together.

We may hypothesize that if teacher attitudes are important determinants of ability the rank order derived from the repertory grid should correlate more highly with ability than does social class. Accordingly, social class data, obtained from the school records and coded on the five point scale used by Barker-Lunn (1970), was correlated with two ability measures; a reading quotient obtained from scores on the Schonell R3 Reading Test, and the class teacher's estimate of ability expressed as a rank. It should be noted that though social class data was obtained from five classes it was only possible to administer the reading test to four. The coefficients of correlation were both statistically non-significant:

Social class - Reading Quotient \( r = .10 \) n. 110  
Social class - Class Position \( r = .15 \) n. 144

However, correlations calculated between construct rank and the ability measures were significant at the five per-cent level:

Construct rank - Reading Quotient \( r = .31 \) n. 107  
Construct rank - Class Position \( r = .36 \) n. 144 *

* Correlations were calculated by the coefficient of correlation method given by Downie, N. M. and Heath, K. W. (1970).
This is surely a noteworthy finding. It seems that whereas social class is of dubious relationship to ability and attainment within a class of children, the way those children are perceived by their teacher certainly is not. These results are the more surprising for social background has been regarded for more than a decade as the major factor determining school ability. Among the more important studies which have emphasised this are Douglas (1964), and the follow-up study Douglas, Rose and Simpson (1968), Ford (1970), and Lawton (1968). Douglas is interested in large scale survey work, Ford is a sociological theorist and Lawton a linguist. Each has a different approach; but the overall picture they give is of working class children handicapped by lack of parental interest, low aspirations, attitudes unfavourable to learning and difficulties with language. There is a heavy sense of inevitability about it all. And therein lies the danger.

It was suggested earlier that what really matters in the classroom lies in the interaction between the teacher and the pupil. In one way or another the teacher's mental attitudes are communicated to him. There is no real mystery about this process, though the methodological constraints we impose upon ourselves make it difficult to observe systematically. Children are very quick, for example, to notice when a teacher is making 'pets' - and so is the classroom observer. But he has to work to higher degrees of certainty than they. He can count the number of times the teacher smiles at different children, measure the amount of time she spends with them, note the kind of praise she gives, the tone of voice she uses and so on. I say he can. But while he sits there counting
smiles or whatever he is ignoring just about everything else that is going on. Nevertheless, if one is prepared to accept a more phenomenological approach it is not difficult to understand how some children learn that the teacher doesn't think much of them.

Table III shows the constructs of one primary teacher towards two of her pupils. From this information it is possible to see that the teacher regards Jamie in more favourable terms than Robert. Jamie she sees as; Forthcoming, Easy-going, Industrious, Confident, Interested, Quiet, Boisterous, and Bright. Robert is perceived as; A worrier, Talkative, and tending to be Emotionally disturbed, Lazy, Lacking confidence, Shy, and Low IQ. His one good point is that he tends to be Interested.

**TABLE III. THE CONSTRUCTS HELD BY ONE PRIMARY TEACHER TOWARDS TWO OF HER PUPILS AND THEIR SCORES ON A FOUR-POINT SCALE**

<table>
<thead>
<tr>
<th>Construct Scales</th>
<th>Jamie</th>
<th>Robert</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forthcoming - Emotionally disturbed</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Easy-going - Worrier</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Industrious - Lazy</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Confident - Lacks confidence</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Interested - Lacks interest</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Quiet - Talkative</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Boisterous - Shy</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Bright - Dull</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

The two following records were made of the boys' classroom behaviour. It will be interesting to compare them.
Most of the class are doing project work. Three boys still seem to be doing English. This means they haven't finished quickly enough. Teacher looks over to them. 'Robert, you could be doing an excellent drawing for me but you're so slow with your English.' Robert looks glum. He puts down his pencil. Looks like he's finished at last - or given up. He goes to the teacher who is telling Albert what a 'lovely wee campfire' he has painted. She sees Robert standing a bit behind her not drawing attention to himself. 'Ah, now you can help me here,' she says. She heads him over to the model tray. 'We're going to have the Rockies either side and that's going to be a wee pass. Are you very good at making mountain shapes?' Robert looks doubtfully at the heap of papier mache. 'No?' asks the teacher. 'Well, I'll get someone else to do that then.' She tells him to do a picture instead. Robert goes back to his desk. He looks about, sees that he hasn't any paper to draw on and decides to finish his English. A couple of minutes later teacher calls, 'Anyone still doing English?' Robert raises his hand. 'Oh, come on Robert,' she says.

That's just ten minutes. Most of Robert's time at school seems to be like that. It is not necessary to analyse the record in any great detail to make the point that Robert looks unhappy and unsuccessful in school. But note that the organization of the classroom is such that he is kept writing while nearly everyone else is drawing and painting, that when he eventually
tries to get something more interesting to do the teacher first offers him a job and in the next breath takes it away, presumably because she believes he will make a mess of it. Next she gives him work he can't do because he hasn't got the materials and, finally, she gets irritated with him because he is so slow with his English. The teacher's unfavourable perceptions of Robert set up expectations for him so that 'laziness', 'lack of confidence', and so on are taken for granted. This sad record may be compared with a very different one of Jamie's life in the classroom.

OBSERVATION RECORD 4. JAMIE

Jamie is at the teacher's desk. He talks to Ian who has just got up. They compare their work. John, in front of Jamie, joins in. They talk energetically but in lowered voices. Jamie watches the teacher closely as she marks John's book. He refers to his book and makes several alterations, corrections I expect, with his pencil. Teacher takes his book. 'Right,' she says. Then, 'Some of you are are not using very sharp pencils. I can hardly read it.' Quickly she corrects his work. 'Jamie, there you are.' Jamie takes his book and goes over to the box to replace his workcard. He returns to his desk. He flicks through his record book and ticks off the answers. One of the boys in the queue asks him a question and Jamie pauses to answer and talks to to him for a few moments. The teacher asks who is talking. 'I just can't concentrate with this noise whoever it is,' she says. Jamie continues with his work. The class quieten down. There are about twenty people now around the teacher's desk. The noise grows louder
again. The teacher warns the class adding, 'Shirley, I don't want that shrieking.' Jamie works quietly for three or four minutes until the teacher has marked most of the books. She gives up halfway through and tells everyone to sit down. The class are now given instructions about the project they are to do. Everybody is going to write diaries of a Western pioneer family. 'I'm going to put you in families. Husbands and wives – there's no need to be silly about it – and children.' She looks round to see who has finished the English work.

'Right,' she says, 'Jamie, you pick your waggon.' Jamie grins and stands up and makes great play over picking his friends who move over to his desk.

Jamie, we see, is treated a little differently from Robert. There are no signs of open favouritism. But let us look between the lines. His speed with his work means, because of the way the classroom is organised, that he has only a minute or two to wait in the queue thus giving him a chance to complete his record book, for which he will, in time, be rewarded. Note also – and this is very important – that when his pencil is blunt and his talking disturbs the teacher she generalizes her comments to the rest of the class without mentioning his name. The teacher knows full well that Jamie was talking but she says, 'I just can't concentrate with this noise whoever it is.' When the chatter of a less favoured child, in this case Shirley, disturbs her the culprit is warned by name. In the eyes of the class Shirley is 'told off': Jamie isn't. Finally, he is given first choice in the enjoyable business of choosing a 'family'. A substantial reward.
It needs to be stressed, I think, that the teacher will be quite unaware that she is discriminating against Robert (or Shirley) and favouring Jamie. She is certainly not consciously biased. But we have seen that she believes Jamie is highly capable and that Robert is not. Having these beliefs it would be strange if she did not act upon them.

In the early nineteen fifties when Hertfordshire altered its eleven-plus selection procedure by substituting teachers’ assessments in place of IQ tests the proportion of working-class children gaining grammar school places fell and the proportion of middle class children rose. It is argued by Floud and Halsey (1957) that the teachers here proved to be an even less fair measure of ability than the IQ test. If teachers generally do have a bias against children from lower working class backgrounds it may well be strengthened by sociological studies which stress the disadvantages of coming from such a background. Indeed these surveys are all too easily interpreted by teachers as repeating what they have always known – that working class children do not do well in school and that there is little the school can do about it.

In the present study there arose a rather subtle way of testing this bias. We saw in the previous chapter that the most common constructs used by the teachers in my research school were, Wellbehaved – poorly behaved, Hardworking – lazy, and Mature – immature. However, four teachers also gave the construct Good home – poor home and thus provided a subjective measure which we may call perceived social class. Table IV shows that although there is no statistically significant relationship between actual social class
and ability the relationship between perceived social class and ability is high.

**TABLE IV. ASSOCIATIONS BETWEEN ACTUAL AND PERCEIVED SOCIAL CLASS AND BETWEEN THESE AND TWO OTHER MEASURES OF ABILITY**

<table>
<thead>
<tr>
<th></th>
<th>$X^2$</th>
<th>d.f.</th>
<th>p</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual social class - Ability criterion</td>
<td>7.8</td>
<td>6</td>
<td>N.S.</td>
<td>112</td>
</tr>
<tr>
<td>Actual social class - Reading Quotient</td>
<td>2.2</td>
<td>1</td>
<td>N.S.</td>
<td>57</td>
</tr>
<tr>
<td>Perceived social class - Ability criterion</td>
<td>36.7</td>
<td>6</td>
<td>.001</td>
<td>123</td>
</tr>
<tr>
<td>Perceived social class - Reading Quotient</td>
<td>5.3</td>
<td>1</td>
<td>.05</td>
<td>57</td>
</tr>
<tr>
<td>Perceived social class - Actual social class</td>
<td>10.1</td>
<td>6</td>
<td>N.S.</td>
<td>117</td>
</tr>
</tbody>
</table>

There are two ability measures; (i) a Reading Quotient derived from the Schonell R3 Reading Test and, (ii) the teacher’s judgements of ability taken from her constructs elicited by the repertory grid procedure; this is called the ability criterion.

There are also two measures of social class; (i) actual social class derived from the school records and coded on a five point scale and, (ii) perceived social class taken from the teacher’s constructs.

The correlations between actual social class and both ability measures are not significant. However, perceived social class is significantly correlated with both ability measures. It is not simply a matter of one construct measure being necessarily correlated with another.

*The $X^2$ test for two independent samples was used here. Only for two teachers' classes were both Reading Quotients and perceived social class data available.*
Once again we see that the subjective ideas of the teacher are more important than sociological reality. In order to find the relationship we have come to expect between ability and social class it is necessary to use a subjective rather than an objective measure. The teachers' judgements about home background have more to do with her pupils' behaviour and ability than with actual social class. That there was no significant correlation between actual and perceived social class need not surprise us; Goodacre (1968) found similar results.* There seem to be two possible explanations for these findings: (a) that teachers so strongly associate the ideas of low ability and low social class that they see badly behaved and dull children as being from poor homes regardless of any objective criteria; and (b) that in making judgements teachers take into account other information about the home which is only poorly estimated by socio-economic data. Both explanations probably have some truth.

That sociologists should concentrate upon demographic variables like social class is understandable; but their conclusions are open to misinterpretation by practising teachers. In fact, they may have precisely the opposite effects on teachers' behaviour from those intended. All her reading leads the teacher to accept that social class is the major factor determining the behaviour, attitudes and attainment of her pupils but this now seems less than the whole story. The fact is that at classroom level correlations with social

* Goodacre found that teachers' estimates were least reliable in the lowest social areas and suggested that teachers might be unfamiliar with the degree of responsibility or training involved in manual occupations.
class are very hard to find. * If we have a sample of 5000 then we may very well find correlations, but when we look more closely, at smaller samples, they tend in practice to disappear. If social class is relevant to the teacher then we ought to be able to find correlations with samples of thirty. Teachers do not yet take classes of 5000.

Liam Hudson (1967) wrote that a teacher faced with a class of clever boys would learn little from their IQ scores. I think we can say the same about social class — and we need not limit ourselves to clever boys. Certainly children of low social origin do poorly at school; because they lack encouragement at home, because they use language in a different way from their teachers, because they have their own attitudes to learning, and so on; but also because of the expectations their teachers have for them. The sociological factors of which we have become so aware do not act in a vacuum; they are mediated through the interaction between the teacher and the child and the quality of these interactions depends, in part, on how favourably or unfavourably the teacher perceives the child. Social class seems to be irrelevant to teachers: when samples are class sized it correlates neither with objective nor subjective measures of ability. But teachers are so convinced that social class must be important that they perceive this correlation to exist even when it manifestly does not.

* Hargreaves, for example, in his study of social relations in a secondary school was unable to correlate allocation to stream with social class and decided, weakly, that his sample (of 100) was too small.
5. THE DEVELOPMENT OF A RESEARCH PLAN

During the year I spent in my initial research school my thinking had progressed beyond the stage of simple uneasiness with conventional methods in educational sciences. It was becoming clear that some degree of theoretical and methodological sophistication was needed. In the course of research I had become interested in several areas of theoretical importance, in particular, participant observation, personal construct theory, and symbolic interactionism. It is not my purpose in this account to produce a synthesis of these positions. I want only to discuss their importance to the development of my own thinking.

In Britain participant observation has not, until very recently, been a method much favoured by social psychologists and the American studies by, for example, McCall and Simmons (1969), and Becker (1970), have not been required reading for students. So it happened that I was busy as a participant observer some time before I caught up with the literature. Though I was convinced that the disadvantages of this method for research into classroom interaction processes were greatly outweighed by the advantages, I was aware of some serious problems. The key questions of the traditional psychologist when looking at a research technique are; 'Is it reliable and are the results valid?' These are fair questions to ask of the data I have presented so far. Were the observations of John and George given in chapter three, in order to illustrate the teacher's perceptions of them, a reliable sample of John and George's behaviour? Are my interpretations of
the teacher's likely perception of specific behavioural acts valid? I am prepared to argue that the observations were a good and typical sample of the continuous behaviour of the two boys. The observations represent an embarrassingly minute proportion of the available observational data on these boys and the choice to include these particular records was made (it seemed as good a reason as any) simply because they were done on the same day. As for the validity it is certain that there are other possible interpretations of the material and the interested reader can work them out for himself. An alternative method might have been to ask the teacher herself to pick out from the observational record the behavioural incidents which she took as support for her constructs. The method I used was meant only to illustrate my case not to prove it. * If participant observation is to gain general acceptance as a scientific method it must conform to some rules of procedure and it must be analytic. In practice this means that the observer must (i) know what he is looking for, and (ii) keep systematic notes and indexes. The first dictum is the one that calls for theory.

In chapter three I outlined the essentials of Kelly's (1955) personal construct theory. These essentials, that men is

* Lately even 'hard' psychologists have begun to appreciate the difficulties raised by these questions of validity and reliability. The problems of validating IQ against some external criterion have proved insurmountable and IQ is now generally held to be simply what IQ tests measure. With this problem sidestepped it is relatively easy to ensure reliability.
continuously and actively engaged in testing out his interpretations of the world which he perceives by means of a repertoire of bi-polar personal constructs, are not hard to grasp. The basic assumption that 'each individual erects for himself a representational model of the world which allows him to make some sense out of it and which enables him to chart a course of behaviour in relation to it', seems accurate if unremarkable. ** However, I am yet to be convinced that personal construct theory is as useful as its principal research tool the repertory grid. The grid technique seems to stand very well on its own. This relative neglect of their theory, by researchers who are happy to use their methods, perhaps explains why so many of Kelly's followers give the impression of overselling their theory's importance. Bannister, for example, clearly gets great satisfaction in demonstrating the superiority of Kelly's view of man compared with the narrow visions of the learning theorists, the stimulus response men, and other Ur-behaviourists. ***

Bannister gives the impression that no other humanistic psychology exists. To read him is to forget that Mead, Sartre, Goffman, Laing, Becker, and others are all fighting the same battle. That's a heterogeneous group of names certainly, but all stand for a psychology as fundamentally opposed to simple reductionism and as deeply committed to the study of the individual psyche as Kelly's. Mead's psychology, in particular, seems especially close to personal

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** The phrase, an appealing one, is from Hudson, L. (1972).

*** Strictly speaking Becker and Goffman are not psychologists. However, their work comes so close to social psychology that it seems pedantic not to recognize their importance on that count.
construct theory. Mead's symbolic interactionism seemed especially relevant to me because it is build around the idea of 'expectancies'. The very concept that has crept into the empirical minds of educational psychologists. Symbolic interactionism is, perhaps, less of a theory than a way of thinking about collective action. It assumes that men lives in a symbolic as well as a physical environment. These symbols are the guides to action that members of a society follow; the direct guides (norms), the guides to actions we ought to do (ideals) and the subjective guides to individual actions (attitudes). These symbols are meaningful in so far as men are able (most of the time) to predict each others' behaviour and to gauge their own behaviour according to the expectations they believe others to have for them. Mead pointed out that one acts in the perspective supplied by one's relationship with others whose actions reflect roles with which one can identify. To Mead it was by 'taking the role of the other' that we understand the actions of the other. Unhappily, in the hands of Mead's disciples the concept of role was pushed beyond the bounds of commonsense and Mead's message was lost in an anarchic proliferation of role concepts. * Nonetheless, symbolic interactionism is a useful framework for the participant observer. For, in order to fully understand the contexts in which events take place their historical development must be known. Garfinkel (1969) wrote:

* A proliferation which effectively drained the concept of role of all analytic value. For example, role conflict, role distance, role integration, role making, role others, role playing, role set, role taking, and so on and so on.
...it frequently happens that in order for the investigator to decide what he is looking at he must wait for future developments, only to find that these futures in turn are informed by their history and future. By waiting to see what will have happened he learns what it was he previously saw.

This seems to be correct. The first few weeks I spent observing primary school classes baffled me because I could not see how the teachers managed to maintain order. One teacher would call out a child's name and the whole class would be quiet for the next five minutes. Another would stand behind her desk with her hand held up and everyone in the class would quieten as soon as they noticed her. Both teachers were communicating symbolically with the class. These particular symbols meant 'be quiet'. When using them the teacher expects the class to be silent and the pupils have learnt their meanings. The meanings are, in fact, taught in a very traditional way. It took six weeks observation to discover that the teacher who called out children's names really meant something like: 'John, Freddy, Susan. You are making a noise. If you don't stop I may become cross and belt you.' Eventually I heard her say this and understood what was going on. The teacher who stood behind her desk and raised her hand had taught the children in a similar way that this was her sign meaning that she wanted silence and attention. The theory of learned symbols as guides to action is quite distinct from the empiricist view. The empiricist would maintain that the child belted five weeks before provides the

causal link between the teacher's present statement and the pupils' behaviour. An interactionist considers this symbol itself the cause and would argue that methods used to teach the symbols were immaterial. The important point is that a long period of observation is needed in order to recognise the symbols, describe them, and understand how they are learned.

The period I had spent in my initial research school proved extremely valuable. However, since each class was taken by only one teacher I was never able to establish whether the perceptions of individual children by different teachers might vary. It seemed important to know this since if a child was perceived, say, favourably by one teacher and unfavourably by another, it should be possible to determine whether the child's behaviour in the classrooms of the two teachers would differ. From Mead's theory we would certainly expect this to happen.

A research plan was not difficult to formulate. It was decided to observe interactions between teachers and pupils in several primary school classes in different schools. I also thought that in order to investigate the extent to which individual children would be perceived differently by different teachers, it would be interesting to follow through the children from their primary schools to secondary school. To simplify matters a single mixed comprehensive school was chosen together with its five feeder primary schools. The schools were all, of course, in the same local area; a post-war council estate on the outskirts of the city.

Each of the five primary schools was visited for three weeks
and most of this time was spent in close observation of the senior class. This stage of the research lasted from October 1970 to March 1971. In April 1971 almost all of the children from the five classes I had observed were transferred to the local comprehensive school. It will be useful at this point to note the precise numbers of children involved. This is best shown by table V. The table demonstrates that the total number of children in the six classes of the five primary schools studied was 213. It will be seen that at school A two classes were studied. This was because 18 of the pupils due to transfer from this school to the secondary school were in the class below the senior class. Of these 213 pupils only 177 were transferred to the local comprehensive school. There they were joined by 26 children from schools outwith the district bringing the total to 203. At secondary school the pupils were formed into six classes named (in this work) after Scottish castles.

At primary school the following data for each pupil were noted from the school records: (i) Moray House Verbal IQ from a test administered in 1966 when the children were seven-years old, (ii) a measure of ability derived from their teachers' grades, and (iii) father's occupation. From a simple questionnaire given by myself the following additional information was obtained: (iv) the age at which the children wished to leave school, (v) the job they wanted to do, (vi) the number of brothers and sisters they had, and their position in the family, (vii) who their friends were in the class.

At secondary school, after transfer, a similar questionnaire
### TABLE V. DETAILS OF THE SAMPLE.

<table>
<thead>
<tr>
<th>Final year primary classes</th>
<th>Number transferred</th>
<th>Secondary classes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A (i)</strong> Boys 18 Girls 17</td>
<td>Boys 18 Girls 17</td>
<td>Edzell Girls 19</td>
</tr>
<tr>
<td></td>
<td>Total 35</td>
<td>Total 35</td>
</tr>
<tr>
<td><strong>A (ii)</strong> Boys 18 Girls 16</td>
<td>Boys 6 Girls 12</td>
<td>Corgell Girls 21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total 18</td>
</tr>
<tr>
<td><strong>B</strong> Boys 17 Girls 15</td>
<td>Boys 17 Girls 15</td>
<td>Newark Girls 19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total 32</td>
</tr>
<tr>
<td><strong>C</strong> Boys 19 Girls 19</td>
<td>Boys 12 Girls 18</td>
<td>Kilchurn Girls 19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total 30</td>
</tr>
<tr>
<td><strong>D</strong> Boys 11 Girls 26</td>
<td>Boys 11 Girls 22</td>
<td>Bothwell Girls 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total 33</td>
</tr>
<tr>
<td><strong>E</strong> Boys 21 Girls 16</td>
<td>Boys 13 Girls 16</td>
<td>Donne Girls 17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total 29</td>
</tr>
<tr>
<td>Boys 104 Girls 109 Schools</td>
<td>Other Boys 13 Girls 13</td>
<td>Total 26</td>
</tr>
<tr>
<td></td>
<td>Total 213</td>
<td></td>
</tr>
</tbody>
</table>

The table lists the details of the sample, including numbers of boys and girls in different classes and schools.
was given to provide evidence about changes in the following:
(viii) the age at which children wished to leave school, (ix) the job they wished to do, and (x) who their friends were in the class.

At both stages of the research, informal conversations with the children and with the staff were important sources of information. More formally the repertory grid procedure described in chapter three was completed by all the six class teachers at the five primary schools, and by four teachers at secondary school. It was impossible in the space of less than one term to observe all the six secondary classes. Since they were unstreamed I chose one class at random. From April to June 1971 I observed almost all the lessons given to 'Edzell' by five teachers. This amounted to 23 of the 45 lesson periods they were given each week. During this period individual interviews with each pupil in 'Edzell' were carried out with a view to learning something about his perceptions of himself and others in his class. Finally, for three weeks in November 1971 I revisited the school to obtain data about friendship patterns in 'Edzell' and in other first year classes.

The periods of classroom observation were used to collect the following data by means of fieldnotes:

(i) A general description of the lesson focusing on the teacher's behaviour. It is often argued by teachers that the first few days with a class are the most important and that they determine the pattern the relationship between the teacher and the pupils will take. For the first three or four lessons each teacher gave I therefore focused on her behaviour.
(ii) Notes on individual children noting all that is done in a given period of time. Thirty minutes was the normal period. This is the sort of record that has been presented so far in chapters three and four.

(iii) Notes on the class as a whole. These were made by scanning the classroom and recording the behaviour of groups and individuals.

(iv) Verbatim notes of teacher and pupil interactions. These notes were made in order that the data could later be analysed in the categories used by Flanders (1970) in his interaction analysis system. This involved noting each instance when the teacher, (i) talked about or expressed feelings with the class, (ii) praised the class, (iii) built on the ideas of the pupils, (iv) criticised the pupils, and (v) each instance when the pupils replied to the teachers' questions and, (vi) made spontaneous comments.

(v) A diagrammatic representation of the children's seating pattern.

The problem of structuring field notes is one of the principal problems of participant observation. The temptation for the inexperienced worker is to try to note everything. But the result of surrendering to this temptation is not 'everything' but nothing. I stated above that the observer must know what he is looking for and must keep systematic notes and indices. The system that I adopted has now been described. At the completion of the fieldwork
phase the notes were cross-indexed. The details of this may be
briefly mentioned. Two main indices were made, (i) a sheet was
prepared for each child and every mention of a child in the notes
was transferred to the appropriate sheet, and (ii) sheets were
prepared for each teacher to which were transferred each occasion
the teacher was noted to use modes of interaction which could be
categorized by the modified Flander's analysis system described
above.

The second stage of my research was thus about to begin. The
idea of following a group of children from primary to secondary
school to discover what sorts of adjustment they made and how
this was related to their various teachers' perceptions of them,
was not, of course, determined by my reading of interaction
psychology. However, my belief that procedures and methods should
be carefully spelled out certainly follows from the general theor-
etical perspective I have discussed above. It is interactionist
theory which has influenced my perceptions of classroom events and
which determines which of those events I shall choose to note down
as data. The rules that I followed are best made explicit.
6. FROM PRIMARY TO SECONDARY SCHOOL

The primary school in which I spent my first research year had, as I wrote above, a local reputation for being 'progressive'. It was a pleasant place and I enjoyed being there, but to the extent that I came to think it typical, it mislead me. My experience in this school, and much of what I had read, had persuaded me that children transferring from primary to secondary schools would also be moving from 'progressive' to 'traditional' learning contexts.

Clearly, my mind has changed on this point and how the change was brought about will be the subject of this chapter. But let me first present some of the evidence that had contributed to my error.

Many writers on education are convinced that the primary school is more 'progressive' than the secondary school. Cave (1968) writes:

...the secondary schools have much to learn from progressive primary method with its emphasis on the importance of the individual and education through discovery and activity, ...

Cave goes on to warn that there may be some dangers in accepting

* 'Traditional' and 'progressive' are useful shorthand terms and they have the merit of being understood. Barker-Lunn (1970) has developed an attitude scale to measure these qualities and thus objectifies her usage. Bernstein's (1971) analysis suggests that 'progressive' learning contexts might be more formally characterized as having an integrated type curriculum as opposed to the 'traditional' collection type curriculum.

** Cave, R. G. (1968) p. 18.
this suggestion without some understanding of the philosophical and psychological considerations which underlie it. A warning which would have been unnecessary to the new teachers Partridge (1968) met who were forced as soon as they entered the school to become, 'part of a tradition that has little connection with modern theories and principles of education.' * Pedley (1969) implies much the same when he writes of curriculum reform in the Comprehensive school:

Hitherto we have relied on the blotting paper memory of most selected children to take in and then, at the appropriate examination, to regurgitate the facts and second-hand thoughts we fed them with. **

Blishen (1969) came to a similar conclusion from his reading of entries to an Observer competition. Children were asked to write about "The school that I'd like." Blishen reports:

For many of them, there was a time when learning was discovery, and teachers seemed to be older partners, and that was in the primary school. There are children's words quoted in this book that glow with the memory of good primary school teaching, when you were fully involved - head, heart, imagination. It is a miserable thing that the step taken by so many of our children, when they pass to the secondary school, should be a step from excitement and acceptance into boredom and rejection. ***

Such evidence is not in the least conclusive, but it is hard to

* Partridge, J. (1968) p. 31.
believe that there is not some truth in it and it had convinced me. However, the three week observation periods I spent in the five primary schools which made up my second sample forced upon me a different conclusion. Some of the discussion that follows may sound critical but any criticism is made not against the schools' failure to meet my standards (whatever they may be), but those of the Scottish Education Department. The SED handbook (1965) describes and prescribes the new approach to teaching in the primary school. Its basic philosophy can be seen in this quotation:

The most fundamental changes ... are those which have arisen from the growing acceptance by teachers of the principles underlying an education based on the needs and interests of the child and the nature of the world in which he is growing up. Through a wide range of experiences the pupil is given opportunities to participate actively in his own learning. As a result, his approach to what is learned is livelier and his final understanding deeper. *

There can be no doubt of the reality of the changes that have taken place over the past decade and yet the assumption that most primary school children are taught by activity methods in unstreamed groups or are busy at individual projects during an integrated day is only partially true. In practice the infant classes tend to come closer to the SED's ideals than the senior classes where formal methods still tend to be the norm. This gradual movement away from 'progressive' methods as one passes up through the primary school

* Scottish Education Department. (1965) p. vii.
has been noted also by the SED:

For some time now activity methods have been employed to good effect by many teachers of infant classes, but too often from stage III activity has been replaced by formal methods of instruction which demand little more from the children than compliance with instructions and memorisation of facts. *

The SED note that teachers begin to adopt more formal techniques from the age of eight. My observations not only confirm this but suggest that by the age of twelve activity methods have been almost wholly abandoned. It seems that the primary school innovations of recent years, non-streaming, activity methods, and the integrated day, have taken firm root amongst the teachers of younger children but are relatively feeble among teachers of senior primary classes. There are several likely reasons for this. Firstly, the teachers of senior primary classes are often older, (three of the five studied here were over forty) and it is reasonable to assume that older teachers will have been less influenced by the new methods than their younger colleagues. Secondly, teachers often wish to prepare their pupils for what they believe are the more formal techniques practiced in the secondary school. Finally, the children are older and less easy to control and many teachers find a more formal approach helps their discipline. It will be useful to examine the learning contexts provided by the teachers of these five senior primary classes.

First of all there is no evidence of the group teaching that

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* Scottish Education Department. (1965) p. 61.
one might have expected to find in these classes. According to the SED:

The immovable rows of desks which once formed the pattern of seating in primary schools are no longer appropriate.* However, diagram II shows that in all but one of the classes the desks were arranged in this way. By sitting together children of similar ability one teacher actually managed to teach in streamed rows. In two other schools the seating was also in rows. A third class was taught in streamed groups. School E occupies the most 'progressive' position - unstreamed groups - but more needs to be said about this. This teacher had ten pupils at tables arranged in a horseshoe so that everybody faced the front. Another twelve sat at tables arranged as forms and these also faced the front. The remaining sixteen sat in five small groups. No streaming was practised because the teacher liked to move pupils around frequently to inhibit the development of friendships of which he disapproved. Its appearance as a class where modern methods are practiced is wholly deceptive.

DIAGRAM II. SEATING ARRANGEMENTS IN FIVE SENIOR PRIMARY CLASSES

<table>
<thead>
<tr>
<th>Streamed</th>
<th>Non-streamed</th>
</tr>
</thead>
<tbody>
<tr>
<td>School D</td>
<td>School E</td>
</tr>
<tr>
<td>Rows</td>
<td>Groups</td>
</tr>
<tr>
<td>School A</td>
<td>School B</td>
</tr>
<tr>
<td>School C</td>
<td></td>
</tr>
</tbody>
</table>

In a detailed examination of the teaching methods practiced by

* Scottish Education Department, (1965) p. 68.
the five teachers it was found that only one allocated less than half the timetable to written seatwork. Only two teachers spent more than a token part of the week on projects or on activity work. Table VI gives the percentages of time spent on five curriculum activities. Written seatwork is not, of course, a curriculum subject; it is descriptive of the way in which many subjects, English, mathematics, and social studies, for example, are commonly taught. It includes compositions and text-book exercises. Activity work includes handicraft and art, as well as activity methods used in other curriculum activities. Oral work can occur in any subject, for example, mental arithmetic, discussion or oral comprehension.

TABLE VI. PERCENTAGES OF WEEK SPENT IN VARIOUS ACTIVITIES IN THE SENIOR CLASSES OF FIVE PRIMARY SCHOOLS.

<table>
<thead>
<tr>
<th>School</th>
<th>Written Seatwork</th>
<th>Oral Work</th>
<th>Activity Work</th>
<th>Games</th>
<th>Radio TV</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>37</td>
<td>16</td>
<td>32</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>B</td>
<td>55</td>
<td>9</td>
<td>21</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>65</td>
<td>13</td>
<td>13</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>50</td>
<td>18</td>
<td>18</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>64</td>
<td>9</td>
<td>9</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>

* Kounin (1970) has shown that teachers who provide a greater variety of seatwork activities were more successful in managing their classes than teachers who provided little variety. Kounin's classification of what he terms the pupils' overt behaviour modes is more elaborate than mine but both systems recognise that the way a subject is taught may be more important than what the subject happens to be.
Looking even closer at the face of reality the ideals of the SED seem to fade almost completely. It has already been shown that four of the five classes spent over half their time in written seatwork. For almost all of this time children were busy at text-book exercises in mathematics or English. The SED state:

...the curriculum is not to be thought of as a number of discrete subjects, each requiring a specific allocation of time each week or month. Indeed, it is quite impossible to treat the subjects of the curriculum in isolation from each other if education is to be meaningful to the child. *

However, in none of these classes did I note any attempt by teachers to integrate subjects. Moreover, the SED go on to say:

... as innovations are introduced such aspects of the traditional content as are now seen as unnecessary or irrelevant for the pupils must be pruned. Many of the activities now being recommended in language arts, for example, should occupy time hitherto given to the class reading lesson and to exercises on the technicalities of written English. In arithmetic, lengthy and repetitive mechanical computations should give way to the practical activities and the other aspects of mathematics now being suggested. **

My research suggests that, if the sample is a fair one, the majority of children in the senior classes of primary schools are spending up to two thirds of their time in precisely the sort of work

* Scottish Education Department. (1965) p37.

** Ibid. p. 36 - 7.
that the SED calls 'unnecessary' and 'irrelevant'. This sort of work, for example:

1. Write the following in the PLURAL; –
   The fairy's dance; that man; this lady; my baby's cot; it was the woman's shoe.

2. Write out the following and underline the adjectives; –
   Under the spreading chestnut tree
   The village smithy stands.
   The smith a mighty man is he,
   With large and sinewy hands. *

And this:

3. Are you going to w—gh the cake?
2. Joan has a temp—ry job.
3. The plane flew the Atlantic oc—n.
4. The bride walked up the a—le. **

Even this has more meaning than the 'writing' exercises some children are made to do. Their books are filled with pages that look like this:

Co Co Co Co Co Co Co Co
Dd Dd Dd Dd Dd Dd Dd Dd
Dad caught a cod. Dad caught a cod.
Dad caught a cod. Dad caught a cod.

Some children spent a half-hour every day on this sort of work.

'lengthy repetitive mechanical computations' precisely defines most of the arithmetic pupils are required to do. It is still possible

** Andersen, K. (1961)
to find children working on this sort of sum (and after decimal day too):

12. If 72 bars of soap, each weighing 4lb., are bought for £14 6s, what sum will be gained or lost by selling the soap at 10 2/3d. per pound?

13. A fruiterer bought 6lb. of grapes for £1 18s 8d. If he sells them at 2/10d. per pound find his gain.*

Occasionally sums were set with what seems to have been the aim of baffling as many children as possible. Here is one set by a teacher who disliked giving top marks:

\[
\frac{1}{2} \div \frac{1}{3} \div \frac{1}{5} - \frac{1}{3} \div \frac{1}{8}
\]

\[
\frac{1}{2} \div \frac{5}{9} + \frac{1}{4}
\]

Even where activity related text-books were used it was very unusual for teachers to follow them and they normally instructed the children to pass on to the exercises.

In table VI it was shown that in many classes oral work took up around 15 per cent of the timetable. The SED handbook is strongly in favour of this and, after mentioning the need for 'carefully chosen questions' and a warning against insisting that children always talk in complete sentences, states:

The teacher's part is primarily to ensure that the atmosphere and seating arrangements of the class are such that opportunities for discussion arise and are taken readily.**

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** Scottish Education Department. (1965) p. 99.
Several researchers have paid attention to the sort of questions that teachers and pupils ask and to the characteristics of classroom language. My observations suggest that there are three central reasons - all to do with the teacher rather than the pupil - which detract from useful discussion in the classroom. Firstly, most teachers only ask questions to which they already know the answer. To teachers the answer they want is obvious and it often seems to them that it should be equally obvious to their pupils. Two examples, from many, will illustrate this point. The first comes from a singing lesson; the teacher has noticed a word in the song they are learning and wants to know if the class understand its meaning:

Teacher holds up the song book. 'There's a word here - do you know what it means? We're going back a thousand years. A thousand years ago. Just before William the Conquerer?' Children look blank. No one seems willing to guess. 'Barter. That's what I'm thinking of. A thousand years ago people used to barter things instead of using money.'

(School B).

* All fieldnotes given in this chapter come from notes made in an attempt to describe the broad flow of classroom events. There is no way of making notes of this sort objective and it has been my practice to make a virtue of necessity and note my own feelings about what is happening. The reader will become aware that the observer has a point of view and will be able to make his own assessment of it.
The second example comes from a spelling lesson:

The class all spell out 'apparatus' in chorus. A bit ragged.
'Give me some examples of apparatus.' A boy calls out,
'Kidney machine.' Teacher looks at him. Not very friendly,
I think. The boy repeats his answer. Teacher looks at him
again and appears to consider it. 'No, that's an instrument.'
Class look stunned. 'Oh, come on. There's lots of things.'

(School E)

This tendency of teachers to ask closed-ended questions has also
been noted by Barnes (1969) who called them 'pseudo questions' on
the grounds that although they seem open the way the teacher treats
replies - she will accept only one answer -- shows them to be
closed-ended. * This is one common difficulty with oral work;
everything is so obvious to the teacher that she rarely troubles
to think out alternative answers either before or after hearing the
pupils' replies.

A second difficulty arises from the teacher's assumption that
any answer to her questions must be either wholly correct or wholly
incorrect. It is unusual for a teacher to give or accept an answer
that is simply wrong but a great number of statements teachers make
are only partially true and the idea that there might be two or

* Barnes' findings are worth noting in this context. In a study
of twelve first-year secondary school lessons he found only twenty
pupil initiated interaction sequences. Of these only eight were
genuine questions. Six others were statements and the other six
were requests about methods of carrying out a task.
more alternative answers never seems to occur to them. For example, there was a currency in Anglo-Saxon England and it seems reasonable to regard a kidney machine as an apparatus. On one occasion I mentioned to a teacher what I thought an unimportant point that had occurred in a class discussion. In talking about sports she had accepted the reply to a question about the origin of the phrase 'boxing ring' that it was so called because the audience sat in a ring. I had always believed that it was because the 'boxing ring' used, in fact, to be circular. The teacher was rather distant about this. 'Well, I don't suppose it matters. They've probably forgotten by now.' What matters, I suggest, is that teachers are prepared to accept as correct answers which strike them as reasonable rather than admit their lack of knowledge and encourage pupils — if they are interested — to find out for themselves.

One further difficulty arises in oral work from the teacher's insistence that only matters she thinks proper are discussed in the classroom. There is a record in my fieldnotes of a teacher who wanted the class to write a letter describing the place where they lived to a child living abroad. The children didn't think much of their district; 'It's a dump.' 'All tin cans.' 'Nothing to do.' 'A scruffy place.' The teacher warned them about being 'silly' and quickly moved the discussion on to the tourist centres (which few of the children had visited) in the centre of town. The most clear illustration of this tendency teachers have of moving discussion away from what they feel are sensitive areas occurred during a talk about topics for a debate. The pupils made suggestions and the teacher wrote them on the board after making
what she considered suitable alterations. One suggestion was, 'Children should not get the belt':

'Oh, how many of you think that children shouldn't get the belt?' Almost all hands go up. 'Well, it looks like you've voted yourselves, if you all agree there won't be any debate. I've a feeling that there won't be any debate. I've a feeling that I'm going to veto this one. What does veto mean? 'Bung it out.' 'Get rid of it.' Several children reply. 'Um, yes. I don't mind but some people ... now sensible ones.' A girl suggests debating whether they should have a shorter dinner hour and leave school earlier in the afternoon. Teacher likes this suggestion and erases the question about belting and adds this to the list. A few more suggestions come up - going to the moon, capital punishment - a boy suggest, 'Children should be allowed to eat in class.' Lots of calls for this. 'Yes, yes.' 'Oh, no,' says the teacher, 'that's silly, we're not having that.' The children are a bit excited at this prospect of having some discussion about their lives in school. 'Children should not be allowed to be teachers' pets is suggested. There is overwhelming response to this. Lots of enthusiastic agreement. 'Oh, no. Now you are being silly. We're not doing that. Now I want some sensible ones or we'll go back to arithmetic.'

(School D)

It is not surprising that oral work is so largely unsuccessful. It is frustrated by the teachers' inability to phrase questions adequately, by their failure to accept alternative answers or the
possibility of their own error, and by their refusal to allow the children to discuss their own feelings and problems.

I have shown that only two of the senior primary classes I observed spent any time on activity methods. The SED is keen to stress the importance of these techniques:

It is vital that teachers should appreciate the need for learning through activity ... in all branches of the curriculum and at all stages. *

Some of the teachers in the classes I observed made their feelings about non-academic activity explicit. One teacher made no attempt to provide activity projects and even demonstrated his impatience with the obligatory weekly hour or so of handwork. The record makes this clear:

Teacher is pretty sharp with them. 'I think it's a pity you made the blue so dark.' The boys look at the painting and shrug as the teacher turns away. The boys at the far table are not doing any handwork at all. They are thinking up names of cars and writing them down. This is a game. They go round the table each taking a letter in turn and writing down a car name beginning with that letter - lamborghini, morris, nash, opel - and so on. The teacher ignores them. 'Where did you ever see such a black elephant?' he asks a boy who is painting. 'I said shades of grey. And you're going to have a hole through that paper.' The room is subdued. At one table four boys have a pile of plasticine and a few scraps of cotton-wool.

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* Scottish Education Department. (1965) p. 61.
One boy is squeezing a lump flat with his ruler. Another pokes a lump with his pencil. I ask what they are doing. 'Don't know' they say. 'We started making animals then canoes but they didn't work. Do you know what we can make?' Three boys take a model - it looks like an inverted pyramid on a plasticine stand - to the teacher. 'What's that supposed to be?' he asks. The boys stand around looking defensive about it. The teacher says, 'Alright, let's have all this stuff cleared away we'll have the girls back soon.' (School E.)

When they were well practised, however, handicraft and project lessons could be very successful. At least one teacher felt that this sort of work helped with her discipline. If children threatened to become out-of-hand it was always possible for her to restrict the time they could spend on projects which they all enjoyed. It is always very difficult to measure whether or not learning has occurred and yet more difficult to evaluate the efficiency of different styles and methods of teaching. To determine whether modern primary school methods are more successful than traditional methods would be a formidable task. Nevertheless, one's feeling is, and it is shared by the SED's advisors, that the activity and discovery learning of the new primary school are more successful than the alternative of quiet seatwork at formal exercises. More successful in teaching basic school skills and that learning can be a satisfying activity.

I have shown that the classes at the senior end of the primary school are organized along 'traditional' and formal lines. The integrated day, the group methods, the activity and discovery work -
all have gone. However, some of these classes were run more formally and more strictly than others. In this respect the classroom regimes did differ to some extent. These differences are worth studying because there is evidence — and it will be mentioned later — that the behaviour of children in their primary school and after they had transferred to secondary school was affected by the way their primary school classroom was organised and controlled.

It is necessary here to examine the nature of the comprehensive school to which the children moved. It was recently formed from a junior and a senior secondary school and so exists on two sites a half-mile apart. The old junior secondary, now known as the annexe, houses only the first and second year pupils and is wholly unstreamed. The policy of the school is to smooth the transition from primary to secondary as much as possible and with this aim in view the school had begun to introduce just those activity related methods and integrated subjects that are common in the primary school until the last year or two. It was impossible to study the effects of this teaching systematically since the integrated maths, science, and social studies courses were not introduced until the Autumn term after most of the field work had been completed.

Table VII shows the percentages of time spent in different activities.

<table>
<thead>
<tr>
<th>School</th>
<th>Written Seatwork</th>
<th>Oral Work</th>
<th>Activity Work</th>
<th>Games</th>
<th>Radio TV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comprehensive</td>
<td>42</td>
<td>13</td>
<td>36</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>
It is remarkable that the time spent in written seatwork is actually less in the first-year of the secondary school than in the senior classes of the primary school. Notes made in a class where the new mathematics course was in operation will provide an idea of the atmosphere and of the sorts of learning contexts provided by the three integrated courses:

The children settle at the four large tables. All the equipment here—shelves, tables, materials—is new. The teacher hasn't said a word yet and is busy with paper work at his desk. Already children are taking the envelopes containing their work modules from the shelves. They talk quite a lot while doing this. Teacher deals with a couple of boys who have approached his desk for help. He hands them their papers which they need for the module. Almost all of the children have now begun to work at their desks. The class are fairly quiet now. The boys at the desk nearest me are working from a sheet containing a series of questions like this:

Complete the following

\[ \begin{align*}
123 \\
212 \\
\end{align*} \]

And so on. At another table the children have cut out small squares of paper with the numbers 9, 1, and 6, written on them. The instructions are to:

Try making different numbers with them, like this

9 1 6
And so on. The sheet has six dotted lines to show the children that there are six possible combinations. The room is surprisingly quiet though there is a buzz of noise as children discuss the problems with each other. There are also people out of their seat as they replace a module they have finished and take a new one. The teacher remains seated at his desk and is kept busy aiding children who approach him.

The sort of learning contexts the children are experiencing here closely resemble those which they became used to in the junior classes of their primary schools. And a way of learning they were thoroughly trained out of in their senior primary classes. An irony to which we will return.

In one other respect, too, the secondary school teacher provides greater freedom of action for his pupils than we found in the primary school. Although in most classrooms desks were arranged in immobile rows teachers did not insist that children always sat in the same seat. Pupils were thus free to sit by their friends. In mathematics, science, woodwork, art, and in some social science studies and English lessons it was, in fact, normal practice for the children to work in groups or pairs and at tables, not desks. This may seem a small point but the difference it makes in practice is enormous. Children taught in groups are able to discuss their work together and carry out joint co-operative tasks. It enables the teacher to talk to a group of six or seven children at a time rather than to either one child or the whole class. And it makes several different parallel sets of work to be continuing at the same time. With
non-streamed classes it is often essential to do this.

One curious aspect of these findings is that those teachers who spend so much time and effort tightening up the regime in the later years of the primary school do so, at least in part, because they believe that the pupils will be thus better adjusted to the secondary school. Unknown to each other the primary and the secondary school are making attempts to meet each other and overshooting the mark. The whole stereotyped notion of the 'progressive' primary school and the 'traditional' secondary school has been turned on its head. It will be extraordinary indeed if the children who find the move to secondary school difficult are those who have been over socialized for a non-existent situation by their primary school teachers. But there is some evidence that this is happening.

Although the five primary school classes have been discussed together, they did differ in the extent to which they were run on 'traditional' and 'progressive' lines. They also differed (it's not quite the same thing) in the degree of control they exercised over their pupils. Though there has been little research in this area many educationists, for example, Berg (1969) and Neill (1968), are entirely convinced that schools which allow considerable pupil autonomy to their pupils thus provide more effective and satisfactory learning contexts than do schools which place many restrictions on pupils. It seemed interested to look at the five primary schools in this respect. One good example which shows how considerably the degree of insitutional control practised by the five schools varied, is afforded by the conditions under which children were allowed access to classrooms outside lesson times.
Figure III will clarify the argument.

**FIGURE III. CONDITIONS OF ACCESS TO CLASSROOMS OUTSIDE LESSON TIMES**

<table>
<thead>
<tr>
<th>Supervised</th>
</tr>
</thead>
<tbody>
<tr>
<td>School C</td>
</tr>
<tr>
<td>School D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wet</th>
<th>Dry</th>
</tr>
</thead>
<tbody>
<tr>
<td>School A</td>
<td>School B</td>
</tr>
</tbody>
</table>

**Unclassified**

School E did not permit access to the classrooms at these times under any condition and thus operates the strongest system. Among the access permitted group the strongest position is represented by the top left-hand box where pupils are allowed in the classrooms at these times only on rainy days and then only under supervision. This is the practice at schools C and D. The weakest position is represented by the bottom right-hand box where pupils are given access to classrooms even on dry days and without supervision. Only school B allows pupils this much freedom. School A occupies a mid-position and allows access only on wet days but without supervision.

This is a good example because it shows very clearly the different levels of control that schools can adopt. To measure this attribute a 'scale of control' was constructed. There are two separate aspects to consider, (i) the school outside the classroom, and (ii) within the classroom. These must be kept distinct because the school outside the classroom is governed by all the teachers whereas the classroom is governed by one teacher only. It would be quite possible to find a school where order was strongly maintained.
without the classroom but weakly maintained within some individual classrooms; in fact, this was a fairly common situation. Six items were designed to measure the degree of control in the school outside the classroom. Among them are; Are there separate playgrounds for boys and girls? and, Are pupils lined up and supervised on entry to school? It is possible to argue that schools which separate children by sex at break and which line them up in rows before they may enter or leave school are operating a stronger system of control than those which do not bring these areas of pupil behaviour under the rules of the school. Six items were designed to measure the degree of control practiced in the classroom. Among them are; Are pupils allowed to choose their own seats? and, Are there class monitors? The completed scale was thus composed of twelve items. The scale resembles those discussed by Lambert, Bullock and Millham (1970) in their handbook for the sociological investigation of the school. The full list of items is given in Appendix A. Each item was treated as a four point scale. For example, on the item, What are the conditions of access to classrooms outside lesson times? which was mentioned above, school E, which did not permit such access at all, was given a score of 4, schools C and D received scores of 3, school A a school of 2, and school B a score of 1. The schools which received the lowest scores are held to operate a relatively lax degree of control and those with higher scores are held to operate a relatively firm degree of control. The lowest possible score is 12, and the highest possible score 46. It is possible to relate the scores to aspects of the childrens' behaviour after their transfer to
secondary school. The scores of the five primary schools, their senior classes, and those of the secondary school are shown in Table VII (a).

**Table VII (a). Scores on a Scale of Institutional Control**

<table>
<thead>
<tr>
<th>School</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Sec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside class</td>
<td>8</td>
<td>11</td>
<td>14</td>
<td>10</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Classroom</td>
<td>10</td>
<td>13</td>
<td>17</td>
<td>24</td>
<td>22</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>18</td>
<td>24</td>
<td>31</td>
<td>34</td>
<td>36</td>
<td>32</td>
</tr>
</tbody>
</table>

These data show that, compared with the secondary school, the primary schools all operate fairly weak control over pupils outside the classroom. In some primary schools the classrooms are run as liberally as the rest of the school. This is the case in schools A, B and (marginally) C. However, the senior classes in schools D and E are particularly rule-bound. This suggests that practice in these classrooms has got out of step with the general ethos of their schools. Their regimes are also very different from those of the secondary school classrooms.

What happens when children from these classes transfer from the strongly disciplined 'traditional' classrooms they have been accustomed to for several years, to the relatively weakly disciplined and almost 'progressive' first-year secondary school classes? Lacking the strict control they have been used to one would expect them to be unsettled and to become unruly and difficult to handle in the classroom. It was possible to test this hypothesis.

At the end of these children's first term at secondary school they were assessed by their teachers on two measures, (i) effort, and, (ii) behaviour. From these assessments it was possible to determine whether the low scores would be allocated randomly among the pupils from all five primary schools or whether
pupils from schools D and E would be over-represented. This hypothesis was partially confirmed. The scores for the girls were randomly distributed. In fact, very few girls were assessed as lacking effort or being poorly behaved. Among the boys, however, it was found that those from schools D and E were over-represented among the low scorers. Of the 20 boys from these two schools fully 16 were assessed as being below the median in these respects. This difference is significant at the one-per-cent level. *

The lower secondary school has been shown to have a more relaxed degree of classroom control than primary schools D and E. Pupils from these schools were used to very different conditions. It is ironic that teachers gave as one reason for their relative strictness the story that they were preparing their pupils for secondary school. When these pupils arrive at the secondary school they perceive the less rigorous control there as a sign of 'softness' and exploit this unaccustomed freedom by misbehaving in a way they were firmly prevented from doing in their primary schools. It seems that both primary and secondary school are basing decisions about their curriculum and teaching organisation on misconceptions about each other. The primary teachers believe that the secondary school operates a very formal and strict regime and accordingly begin to prepare their pupils for this while the secondary school, believing that the primary schools have accustomed their pupils to 'progressive' methods, make special efforts to design a suitable curriculum

* Significance was derived from the $X^2$ test for two independent samples.
for their needs.

There has been relatively little investigation of the difficulties experienced by children on transfer from primary to secondary school. Nisbet and Entwhistle (1969) have shown that children from poorer backgrounds are most adversely affected. However, most research has been somewhat unproductive. The reasons for this may lie in the lack of direct observation and paucity of theoretical analysis. A methodology restricted to the examination of gains or losses in IQ after transfer to secondary school cannot explain why these changes should occur. In this chapter I have tried to describe actual practice in five senior primary classes. I have shown that this bears little resemblance to the recommendations of the SED. And, perhaps more surprisingly, little resemblance either to the integrated teaching methods newly introduced into the secondary school. This detailed approach leads me to make three substantial conclusions; (i) at the point of transition the contexts of learning provided by primary and secondary schools seem not to be significantly different, (ii) secondary schools which reorganize their teaching methods on the assumption that incoming pupils will be used to 'progressive' methods may be acting under a misconception, and (iii) the children who seem to experience most difficulties in moving from one type of school to another are boys going from a strictly governed classroom to a relatively freer one.

* I have a strong suspicion (gained from informal conversations with staff) that many secondary school teachers believe these children, whom they perceive as unruly, to be from ill-disciplined primary schools. My findings indicate that the reverse is likely to be true.
In chapter three the repertory grid procedure was described and the common constructs of the eight teachers studied in my first research school were examined. In chapter five, outlining the second stage of the research, I mentioned that three secondary school teachers completed this repertory grid. Three is a much smaller number than I would have ideally liked. The problem was to allow sufficient time for the teachers to get to know the class. I felt that in one term anything less than three periods a week would not be enough. 'Edzell', the class primarily studied at this stage, was taught by more than a dozen teachers but only five of these faced the whole class for more than three periods a week. One of these teachers effectively prevented me from observing her classes* (the only one that did), and another felt unable to complete the repertory grid since even after three lessons a week for twelve weeks she felt that she still did not know the class sufficiently well. The sample of secondary teachers was thus reduced to three.

* It was not that this teacher actually objected to my observing her lessons but she refused to accept the 'non-participant' role I liked to practice. An extract from the fieldnotes will illustrate her technique:

In this chapter the common constructs which these teachers used in their perceptions of the pupils in 'Edzell' will be examined. Clearly we can expect that some pupils will be favourably or unfavourably perceived by all teachers. About other children, however, we can expect them to be in disagreement. The hypothesis is that the behaviour of children in classes where they are perceived unfavourably by the teacher, will be different from their behaviour in classes where they are perceived favourably.

The complete list of constructs elicited from the three secondary teachers are given in Appendix B. One of the disadvantages of the repertory grid procedure is that in allowing for personal constructs one makes comparisons between the systems of different individuals extremely difficult. It is possible, however, to pick out some common constructs. Only three constructs are shared by all three teachers; they are:

- Bright - Dull
- Lively - Lumpish
- Likeable - Less likeable

Two other constructs are shared by two of the three teachers:

- Wellbehaved - Less wellbehaved

The poor girl on the receiving end of this was near to tears. Not only because of the heavy sarcasm of her teacher but because I was there to witness her humiliation. It was a situation that I could only resolve by abandoning observation of this teacher's lessons.
Sociable - Less sociable

In order to determine the extent of the agreement between the three teachers' perceptions of the class the construct rank was calculated for each pupil in 'Edzell' on each of the four teacher's grids. For each pupil there were thus three different construct ranks. The ranks were, in fact, calculated separately for boys and girls. Sometimes teachers perceived girls so much more favourably than boys that a boy might have construct rank 10, and yet, since the first nine ranks are given to girls, be the most favourably perceived boy in the class. The extent of agreement between three or more sets of ranks is calculated by the coefficient of concordance. Concordances for these sets of construct ranks were:

Boys. \( W = 0.67 \) n. 15
Girls. \( W = 0.53 \) n. 20

Both figures are significant beyond the five per-cent level. There is enough agreement here to show that the teachers are talking about the same thing, but it is clear that they are by no means in total agreement. It is my intention to explore the details of this agreement and disagreement.

In order to make comparisons the 15 boys in this class were divided into three groups, (i) ranks 1 - 5 favourably perceived, (ii) ranks 6 - 10 mid-group, and (iii) ranks 11 - 15 unfavourably perceived. There were 20 girls and they were also divided into three groups, (i) ranks 1 - 7 favourably perceived, (ii) ranks 8 - 13 mid-group, and (iii) ranks 14 - 20 unfavourably perceived. An example will make the matter clear. If a child has the following
construct ranks, 1, 5, and 3, we can see that the teachers all agree that he is favourably perceived. Complete agreement like this was relatively uncommon. Pupils favourably perceived were:

Alec A, Roderick J, Helen B, and Emily G.

Pupils unfavourably perceived by all teachers were:

Rosemary I, Ian H, Hazel K, and Susan T.

One boy was agreed to fall in the mid-group:

John G.

About eighteen children there was no great disagreement. The following were perceived by all three teachers as coming in either the favourably perceived or the mid-group:

George E, Eileen D, Tom F, Mary N, Catherine J, Judy S, and Eliza R.

The following were perceived as coming in either the mid-group or the unfavourably perceived group:


The remaining seven children were the subject of disagreement to the extent that one (or two) teachers perceived them unfavourably and two (or one) perceived them unfavourably:

Angus I, Helen H, Jim D, Ronald B, Hamish M, Irene F, and Fay E.

One girl had to be excluded from the analysis since she was absent so often that only one teacher could remember who she was when it came to completing the repertory grid. This girl left at the end of the term so her exclusion is of little importance.

It has been my contention throughout this work that only close
observation of classroom processes can reveal the importance of
teachers' perceptions upon pupil behaviour. In order to
investigate this relationship I shall examine, in case study form,
the observed classroom behaviour of four children. Alec A, who
will be discussed first, is favourably perceived by each of the
four teachers concerned; Ian H is agreed to be unfavourably
perceived, and Helen H and Ronald B fall into the small but
interesting category of children about whom teachers have widely
divergent perceptions.

In chapter five some different types of observations made in
this study were described. Here types (ii) notes on individuals
over a sustained period, (iii) classroom scanning, and (v) verbatim
notes on teacher/pupil interaction, were all used. The following
classes were observed:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Teacher</th>
<th>Lessons</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>Mrs A</td>
<td>10</td>
</tr>
<tr>
<td>English</td>
<td>Mrs C</td>
<td>12</td>
</tr>
<tr>
<td>Maths</td>
<td>Mr D</td>
<td>14</td>
</tr>
<tr>
<td>Science</td>
<td>Mrs E</td>
<td>14</td>
</tr>
</tbody>
</table>

Finally, in the reports I have drawn on data obtained during inter¬
views with the pupils.

CASE 1. ALEC A.

<table>
<thead>
<tr>
<th>Primary school: D</th>
<th>Born: January 1959</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ: 91</td>
<td>Father: Foreman</td>
</tr>
<tr>
<td>Primary class position: 2nd.</td>
<td>Wants to leave at 18</td>
</tr>
<tr>
<td>Family size: 3/youngest</td>
<td>Member of favourably perceived</td>
</tr>
<tr>
<td></td>
<td>friendship clique at primary</td>
</tr>
<tr>
<td></td>
<td>and secondary school.</td>
</tr>
</tbody>
</table>
Alec is an interesting boy. He is far brighter than the IQ of 91 would seem to indicate. All teachers agree that he is very bright and very lively. His behaviour is not seen as particularly good, Mrs C and Mrs A are agreed that he merely tends to be wellbehaved. Mr D thinks he is very pleasant, to Mrs C he is attractive, and to Mrs A sensible. Mrs C finds him very sociable and Mrs C and Mrs A agree that he is friendly and outgoing. Alec's primary teacher seems to concur with this view, she says he is very alert, very bright, and very knowledgeable. However, she is even less pleased with his behaviour than his secondary teachers and says he tends to be poorly behaved.

There are many references in the fieldnotes to Alec's academic style. The following extracts will illustrate what I consider some essential points.

Mr D. 8 Alec, Jim and John are answering Mr D's questions about sequences. Alec is quick at this. He calls, '21 and 27' as the teacher writes up the sequence, 1; 3; 6; 10 and 15. *

Mr D. 9 'Who can see this sequence?' Lots of people look puzzled. Alec puts his hand up. 'Alec.' Says the teacher. The sequence is: 1 1; 2 2; 3 6; 4 24; 5 120. Alec works it out aloud. 'One times one is one, one times two is two, two times three is six, four times six is twentyfour and five times twentyfour is one hundred and twenty. Then the next one must be six times one hundred and twenty. You could also do it by saying one times two times three and so on 'till you got to

* Fieldnotes are identified by the name of the teacher and a number indicating the particular lesson observed.
six and that would be the same answer. It's — er — seven hundred and twenty.' Teacher says this is right and starts to explain it on the board.

Mrs C. Alec calls out towns where people have different accents. 'Carnoustie, Aberdeen, Newcastle, ... Miss, Miss.' His hand is up and he is clicking his fingers. 'Oh, don't all speak at once,' says the teacher.

Mrs C. Alec, you can find out what part of the Bible the Apocalypse is in for homework on Wednesday, seeing as you're always going on about homework.' 'It's in Revelations, Miss.' 'I want you to tell me on Wednesday, not now.'

Mrs C. Alec has finished reading the chapter before anyone else. He puts his hand up. Teacher is at her desk marking books. 'Would you like to sit quietly for a moment?' she asks.

Mrs A. Teacher writes, PRSVYPRFOCTKYPHTHSPRCPTSTN on the board. She tells the class that one letter is missing. 'What is the missing letter and what does it say?' This is supposed to be a game but everybody looks awfully puzzled and anxious. Alec calls, 'E, it's got to be E.' He works it out apart from the word 'precepts' which he does not know.

Mrs E. Teacher writes on the board, 'The apparatus was used as in the drawing. When we first heated the outside of the beaker ... We then saw small bubbles of ... rising slowly to the surface of the water. (etc.).' 'Do we have to write exactly that?' asks Alec. 'Well, you've got your own notes on the experiment and they may not be in the same order. But for most people I think they'd better stick pretty closely to that.'
There is evidence here that Alec is not only bright but bright in all his lessons. His ability to grasp mathematical points was impressive. In his English lessons with Mrs C we have an indication of his eagerness in discussion work. Mrs C has obviously picked up his demands for homework, too. His approach to the string of consonants given by Mrs A is also noteworthy. Most of the class never seriously attempted it. When told that one letter was missing the class started to guess wildly. Alec knew not only that the letter must be a vowel but chose the correct one. In the event he still couldn’t work it all out but there was nothing wrong with his strategy. The note from his science lesson is almost unique. Alec clearly thought it boring to have to copy from the blackboard and add the missing words. Here he effectively (effectually too) challenged the legitimacy of the teacher’s role. The teacher’s disciplinary role is often challenged but she is usually master over the curriculum. These extracts fairly completely demonstrate both the style Alec adopts in the classroom and the range of his ability. There are as many notes concerning his tendency to misbehave. A few representative extracts are presented here.

**Mr D. 2** Teacher is helping Douglas. Alec pummels the desk and leans back on his chair. He talks to William and Stuart who are turning around and grinning. Alec pretends to fall asleep on his desk. Tom, sitting next to him, pulls his ear lifting Alec’s head up and dropping it down again. They play this game several times. Alec sits up at last and talks to William.

**Mr D. 12** Teacher helps Bruce. William reads aloud in a squeaky voice the number of letters they have written down.
They have been making a frequency count of the letters on one page of their French textbook. Alec tries to guess the count and calls out numbers. Hamish joins in this game. Alec and William still not paying any attention. I presume they have finished. They play tug of war with William’s bag.

Mrs. C. 3 Class are clearing up coloured pencils after sketching in their books. Alec and William are laughing together. — Alec and William getting much more noisy now. Alec starts to draw the curtains to and fro. He is not doing any work. Finished early I suppose.

Mrs. A. 7 Class are writing a composition. — Alec and William giggle to themselves. Teacher walks over to them and tells them to move apart. — Noise grows. — Alec and William move together again. They chatter loudly as the teacher calls the register. — Teacher warns William again. — Lots of fuse and noise. Teacher threatens class with dictation if they are not quiet. Alec sings, ‘Die — die — tation corp — oration.’ Teacher misses this. He starts to pull faces. ‘Alec stop that. Alec, now we’ll have no more of that,’ orders the teacher. He starts writing again.

Alec’s teachers also perceive him as sociable and likeable. That he readily interacts with other children is clear from the extracts. As for his being likeable I can only say that this was how he was perceived. These extracts will suffice to illustrate that Alec could often be badly behaved. In Mr. D’s class he would usually chatter with his friend William when he had finished his work. For some reason Mr. D rarely bothered about this. Mrs. C was
stricter and it is interesting that when she tells Alec and William to stop talking they stop — for a while at least. In Mrs A's class Alec could be, and often was, very noisy and cheeky. He wouldn't have dared to chant mocking rhymes in, for example, Mrs D's or Mrs E's class. When I asked him about all the noise he made he said he only started talking when he was bored. About French lessons, for example, where he was terribly noisy he said, 'Ah, I don't like French. I'm just not interested in it.' And there we have it. The point about Alec is that his sheer ability and obvious enthusiasm when his interest was sparked was sufficient to weight his teachers' perceptions heavily in his favour. They are not unaware of his tendency to disrupt things when he feels bored but there are signs that they don't blame him for it.

My assessment of Alec's situation suggests that he knows that he is bright, knows that his teachers' know he is bright and knows also that they know that he knows they know he is bright. We can assume that his teachers have a parallel degree of knowledge and meta-knowledge. Alec's awareness of his teacher's knowledge and meta-knowledge enables him to successfully negotiate with them the behavioural concommitants of his identity as 'bright'. For example, when he asks his science teacher if he can write up the account of an experiment the class have just performed, in his own words rather than copy from the board, it is certain that he knows that the teacher will allow him to do this. And she does. But it is clear from her reply that she is making an exception for Alec. 'Most people,' she says, 'had better stick pretty closely to what's on the board.' Alec is here transacting with the teacher an important
aspect of his self identity. The teacher implicitly recognizes his own evaluation of himself as 'bright'. In a similar way Alec manages to transact with most of his teachers licence to pursue his own activities (often potentially disruptive) when he has finished his work.

CASE 2. IAN H.

Primary school A
IQ: Unknown
Primary class position: 15th.
Family size: 3/youngest

Born: April 1959
Father: Decorator
Wants to leave at 16
Member of poorly perceived friendship cliques in primary and secondary school

With the exception of Mrs C who sees Ian as tending to be bright, he is generally seen as tending to be dull. There is agreement that he is not lively. Mrs A perceives him as stolid and Mr D regards him as tending to have a weak personality. Mrs C seems to be giving him the benefit of doubt and says he tends to be lively. All are agreed that he tends to be misbehaved. Mrs A finds him silly, Mrs C says he is less attractive only Mr B finds him pleasant. Mrs C says he is sociable, Mrs A retiring, and Mr D tending to be sociable.

His primary teacher seemed to agree. She saw him as talkative and tending to be lazy and shy, but also tending to be bright and interested. There are references in the fieldnotes which will illustrate Ian's classroom style.

Mrs C. 5 Ian reads a passage from the book. Teacher picks him up on his pronunciation. He elides the 't' sound in 'bottom'. He isn't very happy at being corrected. He repeats
it but the second attempt is no better than the first.

Mrs C. Ian reading aloud. Quite good. Teacher reminds him of the 't' sound again.

Mrs A. Ian reads his composition. He has written about two lines. Everybody laughs at him. The cover is falling off his exercise book. It is very untidy.

Mrs E. Ian, George, Angus and Ronald are still fiddling with the plasticine. They have been making plaster moulds of leaves. They have messed up their moulds and the plaster has gone hard. Now they have nothing to do. Ian looks particularly lost. He is just standing there doing nothing.

There is no evidence that Ian shows any special ability in any of his classes. There are several signs that his written English is poor and although his reading doesn't appear to be below average one teacher, at least, commonly corrects his speech. In science we see him in a typical position, with a group of poorly achieving boys who have no work to do because they have not been able to cope with the task they have been given. It is not surprising that he is generally perceived as dull rather than bright. His behaviour in different classes has a similar unity.

Mrs C. Teacher talks to Ian. Evidently he was sent out of the room this morning for kicking his feet about. He is getting a good warning now, too.

Mrs A. Ian and Kathleen are throwing their pumps at each other. Ian leaves his seat and walks over to Kathleen. Teacher is with Ronald looking at his book. She turns round. Ian goes back to his place.
Mrs E. 10 People are working at their books. Though Ian and Bruce are still chattering.

Mrs E. 11 Nobody is very keen to stop working with the microscopes. There is a bit of noise. 'Everybody look here,' calls the teacher. 'Ian, Bruce, George.' These three are wrestling with each other's arms on the bench top.

One curious point about Ian's classroom behaviour is that these incidents of chattering and minor horseplay with Kathleen and then Bruce and George were comparatively rare. Ian was nowhere near as badly behaved as Alec and yet he was perceived as being the worse behaved of the two. There was general agreement that Ian was not particularly sociable. This can be borne out to some extent by my observation that for the first three weeks of the term he sat with the girls rather than with the boys. Eventually he got to know Bruce, Angus, and Douglas and he often sat near them. I was not able to talk to Ian very easily. He seemed to me to be a little uneasy and suspicious. I did eventually get to know him and discovered that he had considerable antipathy towards some of his teachers. The following conversation will illustrate this:

RN. How's it going with Mrs A these days?

IH. I dunna like her much. She tends to be the same as the other teachers. But I think she should be stricter. Hazel K goes too far.

RN. Yes, what about French?

IH. Oh, if everyone in the class is making a noise — well, she'll look at me and she'll give me the blame while everyone else is doing it, too.
RN. Um, I saw you with Mrs H yesterday. What's she got against you?

IH. Well, she's the same as Mrs T, ken, if — I always sit at the back when I go in the room and she puts me in a special seat and I hate it and I didn't — Sometimes I shift up a bit and she tells me to sit there while everybody else — I think the other boys are making as much noise and all that as me and she just puts me there every week.

In fact, Ian appeared to me to be fundamentally quiet. In Mr D's classes I have no notes on him whatever which means he must have neither answered questions nor misbehaved in any noticeable way. He liked Mr D and disliked those teachers who, in his view, allowed him to misbehave. He regards it as the teacher's job to keep the class and himself in order and so if he is led to misbehave it is they who are failing in their job. This is perhaps one clue to explain why Mr D finds him pleasant and Mrs A silly. Ian knows that he is not highly thought of by his teachers and he knows that he is not good at school work. In the same way his teachers know what he thinks of them. His identity in the classroom has been managed by his teachers and has been transmitted by them to the class and to Ian himself. He has been unable to negotiate a more favourable self-identity. Ian had come to expect that teachers were not going to like him and had resigned himself to the inevitable. He certainly felt 'picked upon' and probably not without reason. To this extent he seems to be resisting the teachers' power to control his identity. Unfortunately, this resistance is seen by the teachers as 'sullenness' and simply serves to reinforce their perceptions.
Teachers' perceptions of Alec and Ian agreed. Alec was favourably perceived and Ian unfavourably perceived by them all. The two following cases consider a boy and a girl about whom teachers disagreed.

CASE 3. HELEN

Primary school: E  Born: October 1958
IQ: 103          Father: Joiner
Primary position: 17th  Wants to leave at 18
Family size: 5/youngest  Member of poorly perceived friendship clique at primary
and favourably perceived clique at secondary school.

Helen was perceived differently by each of the three teachers considered here. Mrs C saw her favourably, Mr D placed her in the mid-group and Mrs A saw her unfavourably. Mrs C says she is bright, Mrs A and Mr D that she is less bright. Mrs C says she is lively, Mrs A says she tends to be stolid, and Mr D finds she has a weaker personality. Mrs C considers Helen to be wellbehaved and Mrs A says she tends to be a nuisance. Again Mrs C finds her attractive while Mrs A says she tends to be silly, though Mr D says she is very pleasant. All agree that she is sociable. The observations of Helen's classroom behaviour may be helpful in understanding this variance in her teachers' perceptions of her.

Mr D 9 Class are working out the number of different ways to arrange the days of the week. Helen and Eileen are comparing hotea. Helen puzzless out the next problem how many ways the letters ABCD can be arranged. She gets this right without any
trouble.

Mrs C 5 Helen reads a passage from the book. Her reading is good.

Mrs C 6 Helen reads. She reads very clearly. Everyone seems to understand.

There is little to say of Helen's academic behaviour. The notes are rather sparse. We can deduce from this that she wasn't keen on answering questions or joining in discussion. There are more observations on her behaviour.

Mrs C 3 Helen is with Irene and William - they are making a lot of noise. John, Roderick and Alec are also chattering with them. Teacher asks, 'How many of you have finished? I'll give you two more minutes to finish your pictures. Meanwhile will you work quietly? - Quietly!' Helen, Alec and William are talking again. 'All right then, please, I'll collect in these pencils. Hurry up. Can I have all these pencils please?' They pack up. Helen is still fooling about with William and treading on his toes.

Mrs A 4 Helen is talking to Judy. They are writing notes and passing them along to Eliza and Margaret. - Helen gets out of her seat. She makes a great stamping noise with her feet on the floor. - Helen still clattering her feet on the bench. Teacher tells her not to fidget. At this a rash of fidgeting breaks out from the girls at this corner. Teacher reads on with the story for a minute or two. 'Stop fidgeting will you.' She is getting cross.

Mrs A 5 Helen and Irene go out to the front to sharpen their pencils. They stomp their feet loudly in rhythm. Teacher
ignores them. - Teacher tells Helen to come out and throw the sweet she is eating in the bin. The girls giggle at this. - Helen is told to stand up by the teacher.

These are interesting data. Helen was perceived as wellbehaved by Mrs C and as tending to be a nuisance by Mrs A. Sure enough there is only one note of Helen's chattering in Mrs C's class and there is no certainty that Mrs C noticed Helen specially - she was with a large group of others - but in Mrs A's classes we see Helen becoming more and more rowdy. Not only talking to her friends when she was meant to be writing, but stamping her feet, giggling, and eating sweets. To Mrs C Helen is bright and lively, to Mrs A she tends to be less bright and stolid. The field notes suggest that there is some objective basis for these discrepant perceptions. Whether or not Helen's behaviour in the classes of the two English teachers was directly influenced by their perceptions of her is a not a question that can yet be answered.

When I talked to Helen she said that she liked Mrs C and Mr D but not Mrs A. She thought Mrs C and Mr D were 'good' teachers, and she was able to elaborate a little:

HH. Well, the good teachers they don't always moan at you.

They're strict but they're good teachers.

RN. What about bad teachers?

HH. Well, always complaining at you and that - always telling you to be quiet. Won't let you talk quietly - so long as you don't make a lot of noise. - Like Mrs A is a bit soft - she doesn't warn us properly. She lets us get away with shouting and everything.
This was a very common response. Most children really did seem to hold the teacher responsible for the noise and disruption they made. At her primary school Helen was something of a nonentity. Her primary teacher seems to have found her generally unremarkable. On moving to secondary school she has made friends with a different (and more favourably perceived) group of girls and has found that she is good at some subjects, for example, maths. In Mr D's class she finds herself able to do the work and, in this relatively well disciplined class, does well. In Mrs C's class, also well disciplined, her behaviour follows the same pattern. However, Mrs A finds the class more difficult to control, and Helen, who has very definite ideas about how teachers should behave, reacts to this relatively loose control by mischieffulness with her friends. A form of misbehaviour which is clearly meant to tease the teacher.

CASE 4. RONALD

Primary school: C
IQ: 84
Primary position: 20th
Family size: 5/third eldest
Born: January 1959
Father: Joiner
Wants to leave at 15
Member of poorly perceived friendship clique at primary and secondary school.

Whereas Helen was unfavourably perceived by Mrs A but unfavourably by Mrs C, and moderately by Mr D. Ronald is seen favourably by Mrs C and Mrs A, but unfavourably by Mr D. To Mrs C and Mrs A he is tending to be bright, lively, and imaginative but to Mr. D he was tending to be less able, easily led, immature and with a weak personality. Mr D also thinks Ronald tends to be less
sociable while Mrs C and Mrs A find him sociable and outgoing. Mr D does agree to the extent that he finds him pleasant, and Mrs C and Mrs A find him likeable and tending to be sensible. The field note extracts which will illustrate his adaptation to the classrooms of his several teachers.

Mr D 7 Teacher gives instructions about the work. Ronald chews his pencil. Seems to be listening. He whispers to Ian sitting next to him. — Ronald working hard. Ian whispers to him occasionally. Teacher marks the register. — Ian asks him for help with the sum. — Ian is pulling at Ronald’s sleeve again. Ronald doesn’t respond. Ian points to Ronald’s book and whispers. Ronald points to the board and whispers back. They both get on with the work. — Ronald looks at his watch and then stares around him at the wall posters about the Vikings. He reads these for a few minutes. He sits very still. Looks at his watch again. — Ronald seems to have completely given up work. He contemplates the wall again. He whispers to Ian and starts to chew his pen. After this he begins to doodle in the margin of his book. Or perhaps he is underlining, anyway it isn’t work. — Ronald still chewing his pen. He pokes Ian and points to the board where teacher is now writing the answers. Ronald is stuck on number six. There are thirty questions.

Mrs C 6. Ronald sits by the window. Teacher reads the story. — Ronald looks as he always does, quiet. He follows as the teacher reads looking at his book. Ronald leans with his arm on the window ledge. He examines the heater. It is very hot.
even in late May. — Ronald looks now as if he is going to sleep or trying to. Pay is reading now, Ronald sits up. He leans over to Ian and looks at his book. Perhaps some pages are missing in his own copy. — When the teacher reads Ronald understands and listens with his eyes closed leaning on the desk. When children read he looks at Ian’s book to understand better because some of them don’t read too well. Teacher asks questions. Ronald never attempts to answer questions. He chews his pen and looks at Helen who is answering the teacher.

Mrs A 2 Teacher is reading a poem. Ronald rocks on his seat. Noise in the class. Hazel is sent out of the room for misbehaviour. Ronald looks at the book. He is still rocking on his chair. He looks very bored. Pokes his teeth with his pen. Children are reading round the room. Ronald watches. He is very quiet. — He leans back on his seat yawning. Rocks back and forth chewing his pen. — Great noise in the class, Irene talks to him. Ronald kicks the chair idly he doesn’t take too much notice of all the row that is going on. Irene is pulling the bag off the back of his chair onto the floor. Ronald turns round to her. Looks suspicious. He picks up the bag. He doesn’t stop chewing his pen. — No one is doing any work.

I find Ronald’s behaviour remarkably stable right across his lessons. It is possible that he is favourably perceived by Mrs A because he doesn’t ever misbehave even when everyone around him is. The patience he shows when Pay, Bruce, and Irene all at different times try to pull him into their messing about is extraordinary.
Mrs C also seems to appreciate his stability in this respect. Mr D, however is more interested in his academic behaviour. That he will sit for a half-hour having done only six sums is a mark against him as far as Mr D is concerned. He doesn't answer questions and he doesn't do much work. But he is remarkably quiet and undisturbed by commotion.

It is interesting to learn that Ronald says he gets on quite well with Mrs C and with Mrs H, but not with Mr D. When he is talking about the teachers he never mentions their discipline; presumably it doesn't affect him. The subject matter seems to be what interests him or not. In conversation he said:

RN. How do you get on in Mr D's lessons?

RB. Well, sometimes I have difficulty in adding and subtracting.

RN. And English?

RB. Well, Mrs C gives us more stories and she makes us write a lot. And reading stories. You learn things – well, about plants, science fiction and that.

Ronald's stable pattern of behaviour has clearly been built up in his primary school where his teacher thought well of him. It is interesting that one of his secondary teachers finds this adjustment unsatisfactory. It is not clear yet whether Ronald is aware that Mr D has a poor opinion of him, and it is not clear either whether he will be able to modify his behaviour in a way that will be favourably seen by Mr D.

In this chapter I have described the behaviour of four children; Alec, who is favourably perceived by all three teachers, Ian,
who is perceived unfavourably by all his teachers, and Helen and Robert, who are perceived favourably by some teachers and unfavourably by others. I have related the teachers' perceptions of these children to the children's behaviour in their classes. It seems suggestive that the two pupils about whom there was disagreement say they got on well with the teachers who, it turns out, perceived them favourably, and say they do not get on well with those who perceive them unfavourably. We have seen also that there are sometimes noticeable differences in their academic and other behaviour depending upon whether the teacher liked them or not. There is clearly a dynamic interrelationship between the teachers' interpretations of the pupils' behaviour and the pupils' interpretations of the teachers' perceptions of them. I have suggested that an interactionist perspective can help to make this process understandable. The teacher's expectations for the pupil will affect his academic behaviour insofar as the child's self-concept is affected by his teacher's interactions with him.

Ian's self identity does seem dependant on the teachers' view of him, but possibly Ronald's self-concept is less open to influence from his teachers. Ian knows that he is not highly thought of by his teachers and seems to have internalized their view of him. Ronald, however, seems to be unaware that Mr D sees him unfavourably and his self-concept is possibly less affected.
8. THE PERCEPTION OF PUPILS BY PRIMARY AND SECONDARY TEACHERS

In the last chapter I discussed the extent to which secondary teachers shared perceptions of their pupils. On the whole it was found that they did substantially agree. In this chapter the primary school teachers' perceptions will be compared with those of the secondary teachers. We can expect that in some cases the perceptions of teachers from both schools will be similar. In other cases we can expect to find disagreement.

There were some difficulties in making these comparisons. Firstly, as I have shown, the repertory grid makes direct comparison between the construct systems of one teacher and those of another rather difficult. In the previous chapter I demonstrated that the common constructs of the secondary teachers were; Bright - dull, Wellbehave - poorly behaved, Lively - stolid, Likeable - less likeable, and Sociable - unsociable. The six primary teachers also tended to use these constructs. A procedure was developed for establishing the degree of congruence between a pupil's primary teacher's view of him and his secondary teachers' view. The construct rank measure has already been explained. It gives an indication of how favourably or unfavourably a pupil is perceived in relation to his classmates. The pupils' construct ranks derived from the data given by their primary teachers were compared with the construct rank derived by averaging the construct ranks given by each of the secondary teachers. *

* An example may help to clarify this procedure. Each child's
The agreement between these measures seemed considerable. There is no really appropriate statistic for measuring the degree of congruence but for no fewer than twenty-three of the children in 'Edzell' there were less than seven points of difference between the two sets of ranks. That is to say most pupils are seen more or less similarly by their primary teachers and secondary teachers. For ten children the difference was greater than this. They may be divided into two groups; (i) those who are perceived much more favourably by their secondary teachers than by their primary teachers, and (ii) those who are perceived much more favourably by their primary teachers than by their secondary teachers. Four children fell into the former group and six in the latter group.

Inspection of the available data has revealed no statistically significant reason why teachers in the two schools should have such discrepant perceptions of these particular children. Nevertheless, there is some tentative evidence that a few children were in some ways disturbed by the transfer and this was reflected in their behaviour. In the following case study, the classroom style of one girl will be analysed to show how her behaviour alters as she moves from primary to secondary school.

Construct ranks in the classes of his secondary school teachers were summed and the resulting figures ranked. For example, a child whose construct ranks given by his secondary teachers were, 10, 8, and 13, might prove to have an overall construct rank of 9 when these were summed and ranked. Each child's position can then be compared with that given by his primary teacher.
CASE 5. KATHLEEN

Primary school: A (i)  
IQ: 92  
Primary position: 10th.  
Family size: 4/eldest

Born: January 1959  
Father: labourer  
Wants to leave at 15  
Member of favourably perceived friendship cliques at primary and secondary school.

Kathleen is perceived more favourably by her primary teacher than her secondary teachers. At secondary school Mrs C and Mrs A agree in seeing her moderately favourably and say she tends to be bright and tends to be wellbehaved. Mr D, however, finds her dull. This rather mediocre assessment is in marked contrast to the view Kathleen's primary teacher had of her. According to this teacher she is bright, quiet, forthcoming, and confident. The following notes were made of Kathleen in her primary class.

Primary A (i)  
Kathleen is sitting in her chair taking her plim sole out of her bag. Games lesson is in fifteen minutes. She puts on her plim sole. Teacher gives out the SRA books for children who have corrections to do. Kathleen takes her time over changing her shoes. She leaves her seat and takes a card from the teacher's desk. She sits down and begins her work. She talks to her neighbour occasionally. There is a fair bit of noise in the class. Kathleen talks to a boy who passes her desk. She ticks off the responses in her SRA book. Seems to be paying attention now. There is quite a lot of noise but she writes all the time. Eventually, after a few minutes, she gets up again to take a new card from the box. She sorts through the box looking around the room. She puts
the lid on the box and then goes to the teacher's desk and sorts through the papers there for a workcard. She finds one and takes it to the box. There she finds several other pupils and they talk for a couple of minutes. The others leave having got their workcards and Kathleen begins to sort through the box again. It is clear now that she is tidying it up. She continues with this task working steadily while the teacher reads to the class a story someone has written. It is good and everyone listens. Only Kathleen and a couple of others are out of their seats now. It is Susan's story. She is smiling and looking a bit sheepish but obviously pleased. Teacher praises her. Kathleen is working at the box quietly and steadily. It is nearly time for games.

These data are sufficient to demonstrate the nature of Kathleen's adaptation to the particular classroom context she found herself in. The class is particularly noisy because the lesson period is coming to an end and most of the pupils have finished their work. Kathleen, too, has completed the bulk of her work for the morning and in the notes she is observed to complete her corrections without being greatly distracted by the noise and movement around her. It is most interesting to see how she usefully fills in the last five minutes before games by tidying up the SRA box. This is not a job the teacher has asked her to do. Kathleen is no more responsible for the box's tidiness than anybody else. It is reasonable to suppose that the teacher appreciated this helpful initiative and it is perhaps not surprising that she should perceive Kathleen as forthcoming and confident. It is possible that the relatively
unstructured nature of this particular classroom provided Kathleen with just the sort of climate that was most appropriate for her learning needs. The good adjustment she made to it will have led to her being favourably perceived by her teacher.

Once in the secondary school Kathleen was faced with a rather different situation. Though it was argued in chapter six that, in this study, the senior primary classes were not unlike the first year secondary classes in organization and teaching methods, Kathleen happened to come from the most 'progressive' of the five primary schools. She was indeed moving from a 'progressive' classroom to relatively more formally managed classes. The following extracts from the fieldnotes will indicate how she adjusted to some of her secondary school classes.

Mr D. 6 Some noise from the class who are bewildered by this 'triangular number sequence'. Kathleen says, 'I can't do it. I wasn't here yesterday.' Teacher gets cross. 'Look, if you can't do it I can. Do me the favour of listening. Who cares if you weren't here yesterday we started afresh today.'

Mrs C. 4 Teacher asking questions about the poem they have just heard. Kathleen whispering to Emily. She answers one question without much enthusiasm.

Mrs A. 5 Tremendous noise in here today. Ian and Kathleen are throwing kisses to each other. — Kathleen is teasing the teacher. She sings the 'do re me' scale (not very accurately) whenever Mrs A turns to write on the board. Mrs A tries to ignore it. — Helen H is told to stand up. More noise.

Eileen stood up also. Kathleen says, 'Please, Miss it was the
three of us to be truthful.' 'Never mind. I don't want any advice from you Kathleen.' — More noise. Kathleen has started singing her tune again this time stamping her feet in time. — Mrs A finally catches Kathleen banging her feet. She hasn't really been trying to hide it just now.

Mrs F. 3 Kathleen and Bruce are having an argument. 'You'll get smashed.' 'And you.' 'You're so heavy you'd never get up again.' They continue abusing each other while teacher writes on the board. She doesn't seem to be interested in finding out where the noise is coming from. Most of the class are writing down sentences on the board. Kathleen and Bruce still arguing and pulling faces at each other.

These four short incidents enable us to see that Kathleen's behaviour has altered considerably. In the classes of the two teachers whose control of the class was uncertain, Mrs A and Mrs F, Kathleen became one of the most troublesome pupils. Inspection of the data on the six children perceived much less favourably by their secondary teachers than by their primary teachers reveals no common factors. Kathleen and two others come from school A(i) but this is probably not important. Though, it is just possible that these children found the transition from primary to secondary school more painful than most.

The debate about teaching methods and curriculum reform tends to be carried on in terms of the superiority of one type to another. For example, is i.t.a. a better way of teaching reading than t.o.? Do pupils learn more successfully under 'progressive' conditions or is the 'traditional' approach better? In fact, these
arguments are sterile. It is almost certain that for some children i.t.a. will be the better method. For others t.o. will be more satisfactory. 'Progressive' methods will suit some children. Other children will be happier with more formal techniques. The crux of the matter is to identify those children best suited to each particular approach. *

But the real finding of this work is not that children differ in their ability to learn in different types of classrooms, but that most of them manage the transfer with so little difficulty. The extent of the agreement between teachers in the two schools about their perceptions of individual children has already been mentioned. In general children were perceived in the same way, either favourably or unfavourably, by teachers in primary and secondary school. The extent of the agreement was most noticeable in the formation at the end of the pupils’ first term in the secondary school of a remedial class. The composition of this class is shown in table VIII.

It is only to be expected that the average IQ of these children will be very low. Again it is not surprising that they came bottom

* Some work on compatibility grouping, notably by Thelen (1967), has been done in the USA. However, the procedure has been to allow teachers to select for their classes those they most like teaching. So far there has been no way of predicting in advance which children are most suited to which teachers. Nor has it proved possible to match children to the classroom climate they find most satisfactory. This seems an interesting and worthwhile research problem.
of the class in their primary school, nor that they want to leave school as early as possible. The social class average is below the average for the whole sample. But, most interestingly, from the average construct ranks given these pupils by their primary teachers we can see that they are a very unfavourably perceived group. It is clear that teachers will perceive these children as being of low ability, but it is less obvious that they should see them in wholly unfavourably terms. But this is the case. The children who made up the remedial class were perceived by their primary teachers not only as dull and less capable, but also as troublesome and badly behaved. They are also generally seen as passive, stolid, immature, and lacking in confidence. Some teachers also admit to finding them less interesting. There is no prima facie reason why teachers should perceive the poorly achieving children in their classes so unfavourably. And, in fact, they do not invariably do so. However, those children who are placed in the remedial class are not only seen as being of low ability but are also negatively

* Social class measured on an eight point scale. See Appendix C.
in all other respects. In other words, the criteria for inclusion in the remedial class is not only low ability but a completely unfavourable image in the eyes of the teacher.

It was possible to check this hypothesis. The data given in table VII show that the average primary class positions and IQ's for these fifteen children to be 31 and 80 respectively. Among the total sample of 177 children who were transferred from the five primary schools it was possible to pick out another sample of 15 pupils with exactly the same average IQ's and nearly the same class positions. The full data are presented in table IX.

**TABLE IX. DATA FOR A SAMPLE OF 12 – 13 YEAR OLDS MATCHED WITH A REMEDIAL CLASS**

<table>
<thead>
<tr>
<th>n.</th>
<th>IQ (average)</th>
<th>Social Class (modal)</th>
<th>Position in primary (average)</th>
<th>Construct rank in primary (average)</th>
<th>Leaving Age (modal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>8</td>
<td>79</td>
<td>7</td>
<td>29</td>
<td>20</td>
</tr>
<tr>
<td>Girls</td>
<td>7</td>
<td>81</td>
<td>6</td>
<td>23</td>
<td>11</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
<td>80</td>
<td>6</td>
<td>26</td>
<td>16</td>
</tr>
</tbody>
</table>

The difference between the two groups is clear. The primary class positions of the matched group are slightly better but this seems unimportant. The most striking difference is in the much higher construct ranks of the matched sample. This is particularly true for the girls. The message is clear. Inclusion in the remedial class is as much determined by the teacher's unfavourable perceptions of a pupil as by the pupil's ability. The reasons for this are unclear. It may be that teachers are not always aware
that the low ability pupils in their classes are really poor unless they are also perceived unfavourably in other respects. Again it may be that when teachers are nominating pupils for the remedial class they prefer to lose the low ability children they favour least. Whatever the reasons are the remedial class ends up with a great many children whom the teachers perceive very unfavourably indeed. It is important to realize that this particular function of the procedure for allocating children to the remedial class is hidden. The teachers collectively responsible for it are almost certainly unaware that this is what they are doing. *

It has been noted that nearly half of the children in the remedial class came from school C. Inspection of the data reveals no common factors and it can only be supposed that the result is a matter of chance. If it is a coincidence it is one that gives some meaning to the following extract from fieldnotes made in school C. The teacher of this class was very mobile and while the children were working at their textbooks she would continually walk around the class checking work and giving help where it was needed. All the children whose names are underlined were placed in the secondary school's remedial class at the end of their first term in the school.

School C. The class are writing exercises in their English jotters. 'Have you forgotten, Douglas? Have you forgotten

* One of the principal benefits of participant observation as a research method is that hypotheses generated by the research process can be built into the ongoing research and tested. This finding provides a good example.
John? Teacher looks at the two boys who are looking blank. John answers, 'No, Miss, just thinking.' A boy enters the room with a pile of books. Teacher asks, 'Have you counted them?' Andrew calls out the number of books the boy is carrying. 'Mind your own business, Andrew,' the teacher tells him. She instructs the boy who has brought the books to thank Mrs Y who has sent them. Teacher looks around the class. Everyone is working. 'Sit in your chair properly, Jean,' she says. Starts to walk around the class again. Teacher at the front now. 'Are you stuck?' This is to Peter. 'Do you need scrap paper, Douglas?' 'Yes, Miss.' 'Well, do it in your jotter anyway.' — Andrew asks a question. Teacher goes over to him. 'Read the instructions. It tells you clearly, doesn't it?' Andrew obviously doesn't find it clear at all. Teacher gives up trying to explain, 'Well, try it on scrap then do it in your jotter.' she says. — Teacher walking around again. Jackie and Derek are praised, 'That's good. That's better.' She turns to Douglas. His work has a horizontal line which should be vertical. Teacher is looking at arithmetic books even though children are now working at English. Teacher explains this to him. Douglas looks bewildered and bored. — Teacher goes to Douglas again. The teacher sounds cross, Never mind that. Look, do that!' — Teacher back with Douglas again. He has stopped working. 'What's the matter with you?' she asks. Douglas starts to write again very unenthusiastically. Teacher notices John, 'John, you're only on the first one!' Look see if you can work it out on your own. 'Derek, can you
hold up your book. Then anyone who is stuck can get a clue.'
Derek holds up his book. Douglas and Peter look especially uninterested. Teacher shouts at them, 'You're not interested are you?' But they still don't look at Derek's book.

This record covers a period of fifteen minutes and during that time the low ability children are constantly chivvied and chastised. It is true that this teacher moved about the class more than most but she was not exceptional in the way she treated the low ability and unfavourably perceived children. The data in the extract have become especially interesting since so many of the children from this class ended up in the secondary remedial class. Its selection is not meant to imply that it is unique. It could be duplicated many times. The material practically speaks for itself but we can draw out one or two points. Note, for example, that many of the teacher's comments are unlikely to help the children learn. Peter and Douglas are asked if they are stuck and if they need scrap paper. But this is purely symbolic, it is clear that the teacher really means, 'Get on.' or 'Hurry up.' or some such exhortation. When Douglas says he would like some scrap paper he is simply told to do it in his book anyway. Andrew asks a question and just gets the book's instructions read out to him. When he still doesn't understand the teacher quite unhelpfully tells him do to it on scrap first. The problem is that he can't do it at all. Douglas is taken up about his maths immediately after the two children sitting either side of him have been praised. Finally, after unhelpful exhortations Douglas and John the teacher tries to interest them in Derek's work. This is so crass that it may seem beyond belief: but it really did
The fact is that children who have the bad luck to be unfavourably perceived by their teachers have a tough time in the classroom. It is very sobering indeed to reflect on the fact that it is not at all unusual for a primary teacher to take her class for as long as three years. It is a very poor imagination that cannot foresee the almost inevitable consequences of being treated as we saw Douglas, Peter, and Andrew treated everyday for three years. Educational psychology has totally (one may suspect willfully) neglected this problem. It is true that the processes are difficult to observe, and I will not claim that I have done anything more here than attempt to bring them back into the centre of legitimate investigation, but they cannot be ignored. It is no use saying that children from low social class backgrounds do poorly at school because they are from poor backgrounds until it is known that teachers behave to them in the same way that they behave to children from higher social backgrounds. This is an assumption that is always made and never tested. It is an assumption which there is less and less reason to accept.
9. ACADEMIC SELF PERCEPTION

In chapter two I described a procedure for testing children's knowledge of the relative abilities in their class and of their own position within it. It was found that children as young as eight years were able to make assessments of their class positions which correlated highly with those of their teacher. It has been suggested that the academic self-concept which this procedure tests is an important variable affecting educational progress. The concept ultimately derives, as I argued in chapter five, from the symbolic interactionist theory of George Mead. Mead suggested that individuals construct a 'me' for each distinct social setting in which they find themselves. In each classroom, therefore, the child must construct a self-concept and a pattern of behaviour consistent with the expectations he perceives others to have for him. Through his interactions with others his conception of himself in relation to others and the conceptions others have of him are realized. Kagan (1967) states that interactions which convey praise, respect, and understanding lead to mutual liking and positive self-evaluations on the part of both actors whereas interactions which convey criticism and rejection create self-derogatory evaluations.

Recent work by Barker-Lunn (1970) has investigated some corollaries of self-esteem. She found that for most children 'doing well' at school was important and failure resulted in a depressingly poor self-image. One notable finding particularly relevant to my work was that a considerable number of lower ability children in non-streamed schools had poor self-images.
and experienced shame at not being clever. In such cases it appeared that these children were constantly being compared - to their disadvantage - with other members of their class. There can be little doubt that low ability children in non-streamed classes taught by teachers with a strictly traditional approach have very poor self-concepts indeed. This may seem self evident but it is a comment on conventional methodology that nearly all previous work has concentrated on systems of teaching rather than on the behaviour of teachers. Brookover (1962), an American researcher who has looked at this problem, found similar results. In a massive longitudinal study of the effects of self-conception on school progress he noted that:

Seldom ... is attention given to the development of propositions about ... how social background factors have become translated into differential actions in the classroom.

The correlations reported by Brookover between self-concept of ability and grade point average ranged from .48 to .63 over a range of high school classes.

It may be argued that in every school classroom there is a community of knowledge held by the teacher and the pupils regarding the relative abilities of the class members. In chapter two I reported that primary school children in non-streamed classes were able to estimate their ability with considerable accuracy. Although teachers never informed pupils of their positions in the class the correlation between the pupils' own estimates of their positions and an ability rank provided by their teacher was r. .71. This chapter presents a further study designed to test the extent of the agreed knowledge held by the pupils about themselves and
each other. If there should prove to be wide agreement it follows from interactionist theory that the expectations of the teacher are but one aspect of this problem: the expectations pupils have for each other is the other.*

In order to make a close study of the self-concepts of ability of some of the children in this sample the observed secondary class, 'Edzell', were interviewed. Each pupil was seen individually and presented with a set of thirty-five cards on each of which was written the name of one of the children in his class. The pupil was asked to sort the cards into three groups; (i) a group 'a bit more clever than you', (ii) a group 'about the same as you', and (iii) a group 'not so clever as you'. The names of the pupils placed in each group were noted. To establish the child's estimate of his position he was given those he had named 'about the same' as himself and asked to 'put them in the right order'. His own name is included in this group. If, for example, a child placed ten pupils in group (i), and twelve in group (iii) his estimate of his position must lie between 11th and 23rd. If the pupil then places himself 4th, in group (ii) his position must be 14th. This procedure avoided giving children the rather tedious task of ranking thirty-five cards. The resulting positions were rank-ordered.

* This general perspective is shared by other writers with an interest in classroom research. For example, Esland (1971) writes:

The relationship between teachers and pupils is essentially a reality-sharing, world-building enterprise. As participants in classroom interaction they inter-subjectify, typify, and interpret the actions of one another through vocabularies which they take for granted as plausible.  p. 72.
Ties were permitted.

A second measure was obtained by counting the number of times each pupil was named by his classmates as 'more clever than me', subtracted from the number of times he was mentioned as 'slower than me'. For example, a child named as 'more clever than me' by 20 of his classmates and as 'slower than me' by 12 would receive a score of +8. These scores which ranged from -31 to +34 were ranked. Ties were permitted. This rank was assumed to correspond to the position each child was collectively seen to hold.

There are now two ranks (i) derived from pupils' estimates of their own positions, and (ii) derived from pupils' estimates of each others positions were found to be significantly correlated, r. .72. Analysis of the data shows that for 13 of the 33 pupils tested (two were absent) the two ranks were within plus or minus 3 points. Another 11 pupils saw themselves as within plus or minus 6.5 points of their position as seen by others. Five children badly underestimated their position as seen by others and were not thought to be as poor as they thought themselves. Four overestimated their positions and thought themselves better than their classmates believed.

The interactionist theory discussed above predicts that children perceived unfavourably by their teachers will develop unfavourable self-concepts and that these will be reflected in the low class positions these children will believe themselves to have. Conversely it predicts that children favourably perceived will believe themselves to be highly placed in the class. This hypothesis may be tested by correlating the teachers' perceptions
of their pupils with the rank derived from the pupils' own estimates of their positions.* The correlation was $r = .54$. This is significant at the five per-cent level. From this it follows that the correlation between the teachers' perceptions and the pupils' estimates of each other's class positions will be high. It is, in fact, $r = .69$, a result which may be taken to reflect the high degree of agreement between the pupils' and the teachers' perceptions of the relative abilities in the classroom. It is not possible to partial out these correlations in any meaningful sense and they should be looked upon not as indicating direct causal relationships but as reflecting, perhaps inadequately, the broad agreement at the level of perception within the classroom.

The children who, in the face of this agreement between teachers and pupils about the relative abilities in the class, do not share their classmates' opinion of themselves, are especially interesting. One pupil who thought so much more of herself than her classmates was Hazel who placed herself 9th, compared to her classmates' collective estimate of her as 28th. Some explanation for this can be found from close observation of her behaviour.

**CASE 6. HAZEL**

Primary: B

Born: February 1959

* The rank used as a measure of teachers' perceptions was derived from the construct ranks of three secondary teachers. It was shown on page 89 that the index of concordance between these three ranks was high and it was thus thought reasonable to amalgamate them as one.
IQ: 93  
Father: Semi-skilled

Primary position: 17th.  
Member of poorly perceived

Family size: 4  
clique in primary and secondary 
school.

Hazel is one of those pupils the teachers agree in perceiving very unfavourably. Mrs C, for example, says she is very annoying, very poorly behaved, and tending to be dull. Mr D finds her immature, and tending to be dull. Mrs A says she is noisy, a nuisance, and tending to be dull. Mr D finds her immature, and tending to be less able. Her primary teacher regarded her as bright, tending to be conscientious, and tending to be helpful. However, this is not to say that her primary teacher perceived Hazel favourably. Her construct rank was 13th, out of 18 girls. In comparison with the others she was seen very unfavourably.

Other children often mentioned Hazel during conversations and they all had much the same view; the following are typical:

Ian. Hazel K, she goes too far.

Fay. I sit by Hazel usually.

RN. She's very noisy sometimes.

Fay. She isn't half!

RN. How do you feel about that? When she's noisy?

Fay. I get a red face sometimes. I tell her to stop it.

.......

RN. You get on OK, you say, in Mrs A's lessons?

Emily. Yes, 'cus Hazel takes the mickey. I get a laugh.

.......

Eliza. Mrs A doesn't give you the belt. She just shouts. She's
Hazel was 'bad' in the sense that she could be alarmingly disobedient. There is a sequence showing her at her worst in one of Mrs A's lessons.

Mrs A has written a story on the board which the class have to copy down. Jeannie and Mary are told to behave. Hazel shouts out something. Teacher writes names of noisy children on the board. Roderick, Hazel and Eileen so far. None of them appear to take any notice. Teacher calls to Hazel who is teasing Jane. She tells her to come out and bring her chair with her. Teacher gives her a book to press on and told to do her work in the passage. Jane and Kathleen watch her in giggles as Hazel messes about trying to get her chair through the door. — Hazel pops her head round the door, 'Miss, have you got something to read out of a book?' she asks. 'Just get on with what I've given you.' Mrs A tells her. Hazel goes out grinning again. — Hazel again. 'Have you got a rubber?' she asks the teacher. Class laugh. Teacher goes to Hazel who protests that she has made a mistake. 'Well, just cross it out,' says Mrs A, 'I don't want to hear from you until the end of the period.' — Hazel back again. 'Please, Miss, I've finished,' she calls loudly. Class laughing again. Teacher stalks over to her. 'You haven't got at least five sentences for each paragraph,' she says after examining her book. Hazel is sent out again. Big production as she plays at slouching out of the room.

This is by no means an isolated instance. Hazel often behaved like
though at other times she would sit quietly especially if the teacher was reading a story Hazel found gripping. Her own view of things is very illuminating. The following is a transcript of one of the many conversations I had with Hazel.

RN. You don't get on well with Mrs A like with, say, Mrs M, do you?

HK. No.

RN. Why not?

HK. I don't know.

RN. Do you think it is because the teachers behave differently or because you behave differently?

HK. I think it's because I behave differently.

RN. Well, how do you behave differently in Mrs A's class from how you do in Mrs M's class?

HK. Well, sometimes it's boring with Mrs A - in Mrs A's class because she doesn't give you writing or that - well, when you get writing, well, it's not so boring. It gives you something to do.

RN. It gives you something to do?

HK. Yes.

RN. You were saying just now that Mrs M gives you things to do.

HK. Yes, she always gives you scales, measures from the grid reference, from the maps, and at least you're learning something.

RN. Whereas, - how are they different in themselves Mrs A and Mrs M?

HK. Well, you're learning something from Mrs A but it's awful
boring - the stories. It's alright for [names a story] but other books - it's so boring about stories.

RN. Let's look at the maths. What's the most interesting thing about the maths you do with Mr D?

HK. Well, sometimes you've got things like oblongs and triangles and he's drawing them and that and - the number system, we never had that before at our primary. Like your number system five.. That's how we were thinking in the classroom.

RN. I notice you're not so noisy in Mr D's class as you are in Mrs A's or Mrs F's why is that?

HK. At least your learning something in Mr D's class. You do learn something with Mrs P and Mrs A but it's awful boring with Mrs A - Mrs F's alright.

RN. I'm trying to pin down why it's so boring for you.

HK. Well, in - she stops reading the story and that - and she's telling you something and you don't really want to listen and you start talking and that.

This, I think, makes it clear that Hazel's position was one of impatience and frustration with teachers she perceived as 'soft' and as being unable to make their lessons interesting. Hazel clearly considered herself justified in making a noise and getting some fun out of annoying a teacher if she were bored by them.

Her undisciplined behaviour, however, causes the children in the class to perceive her as academically backward. An interesting halo effect. My own feeling is that Hazel's assessment of herself is more accurate than her classmates'. She is certainly able to talk fluently about 'grid references' and 'number systems' without
the 'or whatever they're called' gloss that many of the pupils will add when they are talking about newly learned concepts relating to school work. Her written work, when she did any, was accurate and lively. Hazel, however, was noisy and was poorly perceived by both her classmates and her teachers. It shows remarkable strength of character that she is able to maintain her own image of herself against the pressures and expectations set up for her by others.

Hazel perceived herself as more clever than her classmates thought her. The following study discusses a girl who underestimated herself. Mary placed herself 24th. compared to her classmates estimate of 11th.

CASE 7. MARY

School: E
IQ: 91
Primary position: 13th.
Family size: 9/youngest

Born: February 1959
Father: not known
Member of poorly perceived clique
at primary, isolate at secondary

Mary is agreed to be generally favourably perceived. Mrs C and Mrs A see her as tending to be bright, and Mr D says she is able. Mrs A and Mrs C both agree that she tends to be wellbehaved. Mr D finds her very pleasant, and very mature. Mrs A also sees her as mature, and finds her imaginative. To Mrs C Mary is attractive and lively. Her primary teacher, also, thought well of her saying that she was bright, alert, and knowledgeable. It is not at all easy to see why Mary should have so low an opinion of herself.

According to Mary she 'gets on well' with most of her secondary teachers including Mr D, Mrs C and Mrs A. She finds the work at
secondary school easier than at primary. She says, and it is the only indication that she has any doubts about her ability, 'I like the way Mrs C reads stories. And poems. I like those. I'm not good at them but I like them and I like stories and that.' Perhaps there is one other clue. Mary has no very close friends in the class. On first acquaintance with her this seems hard to believe and the outcome of the sociometry puzzled me until I looked more closely. Mary says that her friends are Helen B, Helen H, and Eileen. But these girls do not, in fact, form a clique. Helen B is a very able girl who sits by Pat. Helen H and Eileen are also able girls who are close friends and members of a favourably perceived clique, but they do not regard Mary as belonging to their group.

Her behaviour in class may provide a clue to the puzzle. She is often noted answering questions and she normally worked hard but occasionally she would join in with Jeannie, Irene, and Kathleen who sometimes became troublesome. This was not behaviour that would make her acceptable to Helen H and Eileen (and even less to Helen B) who were especially conscientious. Mary did not seem at all settled about her position or able to make up her mind about whom she really wanted to be friends with. My own guess is that to some extent her classmates tended to over-estimate her ability, perhaps they noticed her liveliness in answering questions and her desire to associate with Helen B and Helen H. There is some evidence that she did have considerable ability. This extract from the fieldnotes shows her taking a very active part in an English lesson:
Mrs. C. 2 Mary is with Emily. Teacher is asking questions about the poem. 'What were the courtiers doing?' Mary answers, 'They were bowing down on their knees.' 'What else were they doing?' 'They kissed his hand.' Mary again. 'Yes, what else did they do?' Mary still has her hand up. — Mary answers another question. 'They were so interested in the cardinal they didn't know what the teacher was doing.' — 'Where was he hiding?' the teacher asks. Mary calls out, 'In the belfry, Miss.' She answers several more questions. Only her, Alec, and Helen B are taking any real part in this lesson.

The other children certainly note this sort of behaviour and use it in gauging the relative abilities in the class. Mary, for some reason, does not. I have suggested that one reason for this poor self-assessment may be related to her inability to become accepted by the friendship clique to which she aspires, yet another reason may be the relatively poor perception of her held by her primary teacher. She was given a construct rank of 16th out of 21 girls and that is very low. It is possible that Mary has not so far adjusted to being rather better perceived by her new teachers.

This chapter began by discussing the results of previous work on academic self-perception. One of the most important findings was that low ability children in non-streamed schools tended to have worse self-concepts than similar children in streamed classes. Barker-Lunn (1970) used the word 'depressing' to describe how poorly some of these children saw themselves. There were four or five
such children in 'Edzell' the class primarily studied. These were children who saw everyone else in the class as being more clever than they and whose classmates thought that an accurate perception. It hardly needs to be said that their teachers also perceived them unfavourably. The following study will indicate that 'depressing' is an objective word in this context.

CASE 8. BRUCE

School: D
IQ: 90
Primary position: 33rd.
Family size: only child

Born: November 1958
One parent family
Isolate at primary and secondary school.

Bruce was not seen at all favourably by his teachers. Mrs A and Mrs C perceived him as tending to be less bright and tending to be dull. Mr D, who seemed to have a firmer opinion, saw him as very much less able. Bruce was seen by Mrs A as tending to be retiring and tending to be stolid. Mrs C and Mr D had a somewhat better opinion of him than this and respectively saw him as lively and tending to have a strong personality. His primary school teacher, however, had hardly a good word to say for him. According to him Bruce was tending to be obstreperous, of low IQ, unassuming and passive. He saw his own position in the class as about 32nd out of 35, and his classmates agreed almost exactly. They placed him at 33rd.

Bruce's classroom behaviour may help to explain the low opinion of him that everyone, himself included, held.

Mr D: Teacher starts the lesson. 'Some of us started this yesterday.' Bruce interrupts. 'I wasn't here yesterday.' Mr D
gets cross. 'That's why I said some of us, idiot! What's the matter with you? Don't you understand English?'

Mr D. Bruce and George fooling about and talking. -- The class have to count the number of times each letter is used in a passage the teacher has given them from a French textbook. Most pupils understand that they have to make a frequency chart. Bruce looks lost. He is staring round the room. -- Bruce waving his hand about. He wants some help I suppose. He chats to Matthew complaining that he can't tell what to do. Teacher comes to help him at last. Bruce gets told off for trying to take a short-cut. 'You were told not to take it. It's a mistake. Well, you've had it now. It's just a mess.' Teacher leaves Bruce who gives up.

Mrs. C. Teacher looks at Bruce, 'What's your name again? Matthew?' 'Bruce.' 'Bruce, then. Hurry up. You can sit in Bruce's chair while he is standing.' This is to Matthew who hasn't got a seat because he came in late and there aren't enough to go round. He and Bruce have been quietly squabbling about a seat for some minutes.

Mrs. A. Teacher is trying to read the class a story which most of them plainly do not want to hear. Bruce is playing with the window blind cord and rattling it about. 'Leave it alone, boy,' says the teacher, 'put it down.' Teacher reads for a minute or so. Bruce is asked to read a passage. Teacher says he must stand up and hold the book before him so that everyone can hear. Bruce gets reluctantly to his feet. 'Now, no talking from anybody else.' says the teacher. This is
aimed at Kathleen who has started to giggle at Bruce. He reads fairly well. Teacher corrects his pronunciation once. 

Mrs A. Teacher is trying to get the class to read out their compositions. Great noise as people shout the names of those whom they want to hear read. Bruce puts his feet on the desk. More noise. 'Bruce!' Calls the teacher. He puts down his feet very slowly. — Bruce lounging about, arms outstretched, head back, feet wide apart. He looks as if he is asleep in front of a fire. — Bruce has decided to play with the window blind again. He puts it in his mouth and round his neck. He seems to be reinig himself as if he were a horse. Teacher looks at him but takes no notice. — Bruce still quietly tying himself up with the window cord. — Matthew starts to join in this game. Teacher walks over to them. She has obviously had enough. They let go of the cord after a bit of argument. Bruce just slouches back without altering his attitude. He grins as Matthew starts to read his book and continues to rock back and forth on his chair.

Mrs B. Teacher is letting the boys form groups for science work. Bruce dashes up to Matthew. 'Oh, no,' says the teacher, 'Bruce, you are enough for one group.'

Mrs B. Class working very quietly at seatwork. 'Bruce,' calls teacher, 'get on with it. Dreaming. Stop dreaming!' Bruce looks blankly at the teacher who has turned back to her marking. He continues to revolve on his seat which is fitted with a screw so that it will turn round and round.

By now the reader should have got a fairly good picture of Bruce's
classroom style. Although his teacher regarded him as generally poorly behaved his misbehaviour is quite different in character from the mischievousness of Kathleen, Alec or even Hazel. All of these children amused themselves (and their classmates) by teasing teachers whom they thought (i) soft, and (ii) boring. Bruce’s misbehaviour was the product of inattention. We see him engrossed in lonely complicated games with the window blind cord, in spinning on his chair, and lounging about clearly pretending to be somewhere else. All this behaviour is designed to remove him, existentially if not actually, from the classroom where he is so little valued. He behaves in just the same way no matter who the teacher is. The teachers accommodate to it as best they can. Mr B indulged him with a rather heavy-handed humour. Mrs A normally ignored him. We see her interfere when Matthew also starts to play with the window cord because she knows that this will lead to squabbling. Mrs C tried to involve him in lessons by calling him to read and answer questions but gradually she gave up and eventually ignored him. Mrs B tended to indulge him. She lets him form a ‘group’ on his own (which means he can have a microscope all to himself), rather than have to stop all the arguments which will break out if he is placed with any of the other boys. One of the reasons why he had no friends was due to his insistence on being always right. He showed no signs of learning any better end would even challenge Alec who was universally admitted to be ‘top of the class’. The following note provides a good example:

Mrs B. E Teacher is at her desk. She speaks to Bruce who is spinning his stool upside down on the bench top. He is doing
this ostensibly in order to flatten his plasticine, but it is clearly a good game. Alec and William have finished and they are playing at spinning coins. 'If you get it you can keep it.' says Alec. 'Heads,' William calls. 'Tails,' says Alec after spinning the coin and catching it in his palm. Bruce, who has been watching them, says, 'It's a double-headed coin.' Alec turns to him. 'If it was a double-headed coin he'd have kept it, wouldn't he?'

It was possible to see Bruce put himself in a position where he could be so effectively rebuffed time and again. I tried to find out from him how he felt about this. Here is an extract from one of the many conversations I had with him:

RN. You know when you filled in that questionnaire for me what did you say you wanted to do when you left school?

BM. Nothing.

RN. Nothing? No, you didn't. I meant to ask you about that. I said last you know, I said I'm going to screw his ears off in the morning. What you never put your friends down neither, did you?

BM. No. I've not got any friends.

RN. Why not?

BM. Because I haven't none.

RN. Got no friends at all?

BM. No.

RN. But you must have someone to play with?

BM. No.

RN. Well, you sometimes sit by Matthew, don't you?
EM. But I never see him. He always goes away and plays with somebody else.

RN. Does he?

EM. Yes.

RN. What do you do at playtime then, for goodness sake?

EM. Just sit there against the wall.

RN. Do you?

EM. Yes.

RN. Haven't you got any friends?

EM. No.

RN. Don't you want any?

EM. Not really.

RN. Did you have any friends at school E?

EM. Yes, I had a lot of friends at E.

RN. You had a lot of friends at E. Well, where are they now, then?

EM. I just sort of fell out with them.

This makes it perfectly clear that Bruce is not feeling at all happy about his isolation in the class. His problems were enormous. He was unable to make friends with the boys in his class; he had 'fallen out' with his old friends, and he had to live with the knowledge that he was not liked by anyone at school - teachers or pupils. The accommodation he made to the classroom situation, which might essentially be defined as existential withdrawal, was uneasy. So far most of his teachers are prepared to indulge him but their attitude could easily change. Bruce seems completely resigned to his relative position in the class; he does not compete
and shows no interest in work even when he can do it. It is as if he felt that if he withdrew from everything he therefore couldn't be expected to take his failure seriously. This may have been a device by which he strived to protect himself from the corollaries of his self-concept. The accommodations his teachers made to his withdrawal have been analysed. It needs to be stressed that these responses are only understandable as ways of making him fit into the class. They are designed to make the teacher's job easier: not to improve Bruce's chances of learning. Bruce had developed a system which eased the teacher's life provided that she left him alone. Most of them did.

In this chapter I have argued that from an interactionist standpoint the child can be understood to be actively engaged in working out his day to day interactions in the classroom a pattern and style of behaviour from which he and others build up expectations for his future behaviour. That others in the classroom are engaged in a continual process of evaluation has been demonstrated by the high correlation between the perception a child has of his class position and the perception his classmates have of it. It is becoming clear that within the classroom there is a commonly agreed body of knowledge about the relative abilities of all its members. These results may be taken to support the interactionist theory that children are continually engaged in forming a concept of themselves and developing a consistent pattern of behaviour appropriate to this self-concept. There is evidence that the firmer these patterns of behaviour become the more unshakeable the models of them constructed by others will be and the more power their
expectations will have in confirming the other's behaviour. And the models and expectations children have of each other may be as important in determining academic behaviour as those of the teacher.

At a later stage it may be possible to test the theory more rigorously. This research was carried out just ten to twelve weeks after the children had entered the secondary school and was designed to test changes in the self-concept after transfer from primary school. It can be argued that although the correlations between the pupils' view of their own and others' class positions seem high, towards the end of the year when the children have had more time to consolidate their accommodation to the secondary school, they will be yet higher. Moreover, the concordance between the teachers' perceptions of the pupils may also be expected to increase by the end of the year.
10. FRIENDSHIP CLIQUES IN PRIMARY AND SECONDARY SCHOOL

In chapter five it was mentioned that sociometric questionnaires were given to the children in my sample, once while they were at primary school and again after their transfer to secondary school. This chapter reports the analysis of these sets of data.

Studies of friendship among primary and secondary school children have been mainly carried out in streamed schools and have shown, essentially, that children tend to make friends with others of similar attitudes, attainments, and backgrounds to themselves. The literature on this subject is massive and I shall restrict my attention to a few of the more telling studies. One of the earliest studies of children's groups in primary schools described how boys in a class of ten-year olds formed two stable, peacefully co-existing cliques based, apparently, on the propinquity of their homes, religious denomination, and IQ; but not social class. Elyth (1958) did not investigate the pupils' attitudes and behaviour, nor did he say which groups were preferred by the teacher; in fact, the teachers appeared to have little awareness of the existence of the groups. In a later study which compared friendship in streamed and unstreamed schools Willig (1963) found that girls in unstreamed classes tended to choose friends with a similar IQ to their own, but the tendency was less true for boys. In streamed classes the IQ range was, predictably, too narrow to allow children to form friendships with children greatly dissimilar in intelligence to themselves. Similarly, in streamed schools, the narrow social class range coupled with the social cleavage between
the 'A' and the 'B' streams, meant that in these schools friendships were almost always between children of like social class. In the unstreamed classes, however, there was a slight tendency for children to group along class lines. An American study by Dietrich (1964) discovered no appreciable differences in the selection of friends in streamed and unstreamed schools. In both types of school there was a tendency for children to select friends of similar intelligence. In the most recent study by Barker-Lunn (1970) it was shown that primary school children seemed, on the whole, to choose each other as friends when they were of similar ability and social class. The data in this NFER survey, however, were not analysed in a way which could reveal the characteristics of individual cliques. Children were defined as 'stars' or 'neglectees', and the research design was based on correlates of these measures of sociometric status. An examination of the characteristics of mutual pairs was also made and from this one interesting point emerged: the author suggested that some traditional teachers following formal methods may transmit their 'dislike' of below average children to their pupils, who then tend to select friends in accordance with their teachers' own feelings.

Friendship in secondary schools has been much more extensively researched, but the studies lead to the same sort of conclusions. Three recent studies are worth noting. The earliest by Hargreaves (1967) showed how low-stream fourth-year pupils in a secondary modern school rejected the 'academic', 'pupil' role, which the higher stream pupils accepted, and created an autonomous, 'delinquent' peer culture of their own. Similar research by Lacey (1970) in a
grammar school filled out this picture using the concepts of **differentiation** and **polarisation** in an analysis of the way in which boys in a second-year streamed class began to make friends with those with similar attitudes towards school as themselves. Finally, in a study of streamed comprehensive schools Ford (1969) showed that social class was relatively insignificant as a factor influencing the friendship choices of the children in this sample, and it was suggested that class of aspiration might be more important.

The literature as a whole, and particularly that concerned with secondary schools, might be taken to suggest that it is the system and process of streaming which is responsible for the formation of friendship cliques differentiated by their strongly favourable or unfavourable attitudes to school. There is no doubt that this phenomenon is commonly found in streamed schools, but one may question whether streaming (though certainly an aggravating factor), actually creates it. Investigation of children's friendships in unstreamed schools would be one way to establish what sort of cliques children form under freer conditions. The research reported here was carried out, in part, to illuminate this question. The extent to which the teacher, both through deliberate manipulation and through the less conscious influences of her expectations for children, affects the creation and stability of friendships within her class, is another relatively unexplored area touched upon here.

It may be useful to remind the reader about the sizes of the different samples. The primary school sample was composed of 152
twelve-year old children who made up the top five classes in five non-streamed primary schools. The children were given a simple sociometric questionnaire during their last term. At Easter 1971, almost all the children were transferred to a single neighbourhood comprehensive school and, together with a few children from other schools, they were there formed into six non-streamed classes. These classes were given a sociometric questionnaire at the end of their first term. The form was completed by 157 children. All are from an ordinary post-war housing scheme on the outskirts of this city.

The repertory grid technique used in this study was described in chapter three. It was used to obtain an accurate, quantitive measure of individual teachers personal constructs. From these constructs a scale was derived and each teacher rated each pupil on her own personal scale. From these ratings it was possible to arrive at a rank order of pupils and a child's position in this rank was taken to indicate the extent to which that child was perceived favourably or unfavourably by his teacher.

The sociometric questionnaire was straightforward. Each child was asked to write the names of three classroom friends — best friend, second friend, and next friend. From these data sociomatrices were constructed according to the following procedure:

(1) begin with the child receiving the highest number of friendship choices.

(2) enter this child's choices on the sociomatrix in their correct order.

(3) enter each of these three children's choices placing first
any which they choose in common.

(4) continue in this way until the sociomatrix is completed.

(5) examine the sociomatrix for obvious groupings and rearrange as necessary so that reciprocated choices are placed as close to the central diagonal as possible.

(6) test the cliques within the sociomatrix against each other using the Mann-Whitney 'U' statistic to establish which of groups are made up of children with high, and which with low construct ranks.

(7) rearrange the sociomatrix so that those cliques made up of favourably perceived children are placed towards the top, and those with less favourably perceived children are placed towards the bottom.

This procedure, which is similar to that of Harary and Ross (1957), gives a clear graphic view of the friendship cliques within a class.

The analysis of the final sociomatrixes was simplified by the sex division. Almost invariably boys chose boys and girls chose girls, this enabled two sociomatrices, one for each sex, to be drawn up for each class.

In these five primary school classes there were 84 boys; 64 of these formed 13 identifiable cliques, 6 defined as favourably perceived and 7 as unfavourably perceived. Twenty boys were not members of a clique. Of the 93 girls, 72 formed 21 cliques, 11 defined as favourably perceived and 10 as unfavourably perceived, leaving 21 as non-clique members.

To establish the relationship between membership of a
favourably perceived clique or an unfavourably perceived clique and social class a Kolmogorov-Smirnov test was performed, the results, given in table X, show that clique formation is significantly associated with social class.

**TABLE X. ASSOCIATION BETWEEN SOCIAL CLASS AND MEMBERSHIP OF FAVOURABLY PERCEIVED AND UNFAVOURABLY PERCEIVED CLIQUES IN PRIMARY CLASSES**

<table>
<thead>
<tr>
<th></th>
<th>$x^2$</th>
<th>d.f.</th>
<th>p.</th>
<th>n.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>7.6</td>
<td>2</td>
<td>.02</td>
<td>62</td>
</tr>
<tr>
<td>Girls</td>
<td>8.4</td>
<td>2</td>
<td>.02</td>
<td>77</td>
</tr>
<tr>
<td>Total</td>
<td>15.8</td>
<td>2</td>
<td>.01</td>
<td>139</td>
</tr>
</tbody>
</table>

Following Ford's hypothesis that social class of aspiration may be more important than class of origin, Chi Square tests were worked between the children's job choices and membership of cliques. There was no evident relationship. The only clear outcome was that girls tended to have higher aspirations than boys.

It was not possible to administer to these children any form of test which would provide data about their attitudes towards school. Instead, they were asked to state at what age they wished to leave school, 15, 16, 17 or 18. There is evidence that the response to this single question has more predictive power than a whole range of attitudinal variables. * A Kolmogorov-Smirnov test

*Himmelweit and Swift (1970) have shown that, 'The most powerful contributing variable was the age at which a boy said he wanted to leave school if he was free to choose.' This correlated .44 with the actual leaving age.
was performed between clique membership and age of wanting to leave school. The results approach a reasonable level of significance where the boys are concerned. Very few girls wished to leave at 15 and most wanted to stay on until they were 17 or 18. This fits in with their higher aspirations. The details are shown in table XI.

**TABLE XI. ASSOCIATION BETWEEN AGE OF WANTING TO LEAVE SCHOOL AND MEMBERSHIP OF FAVOURABLY PERCEIVED AND UNFAVOURABLY PERCEIVED CLIQUES IN PRIMARY CLASSES**

<table>
<thead>
<tr>
<th></th>
<th>$x^2$</th>
<th>d.f.</th>
<th>p.</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>5.2</td>
<td>2</td>
<td>.10</td>
<td>77</td>
</tr>
<tr>
<td>Girls</td>
<td>1.9</td>
<td>2</td>
<td>.50</td>
<td>75</td>
</tr>
<tr>
<td>Total</td>
<td>4.9</td>
<td>2</td>
<td>.10</td>
<td>152</td>
</tr>
</tbody>
</table>

A final Kolmogorov-Smirnov test was performed between clique membership and IQ. At the age of seven the children in this sample were given, as a matter of routine, a Moray House picture test, the results of which were entered on their record cards. The results were surprising. Table XII shows that clique membership at the age of twelve was significantly correlated with IQ scores obtained five years before.

On transfer to secondary school the children, together with a small number from other schools outwith the district, were formed into six classes. The classes were unstreamed and made up of a number of children from each primary school class. The primary school friendships were thus put under great strain and most broke up. Sociometric data was obtained and processed in the manner
described above, again using the construct ranks derived from the repertory grid completed by the primary teachers. The cliques thus defined as favourably or unfavourably perceived were analysed to test the association between social class, IQ, and age of wanting to leave school. The results were non-significant. That is to say, the new friendship cliques formed in the secondary school were completely independent of their primary teachers' perceptions. A possible explanation for this may be that the secondary teachers favoured different children than the primary teachers, and that once in the secondary school the children re-formed cliques according to the perceptions of themselves held by their new teachers. One way to test this hypothesis was to obtain data about the perceptions of the secondary teachers.

**TABLE XII. ASSOCIATION BETWEEN IQ AT AGE SEVEN AND MEMBERSHIP OF FAVOURABLY PERCEIVED AND UNFAVOURABLY PERCEIVED CLIQUES IN PRIMARY CLASSES**

<table>
<thead>
<tr>
<th></th>
<th>X²</th>
<th>d.f.</th>
<th>p</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>5.2</td>
<td>2</td>
<td>.10</td>
<td>61</td>
</tr>
<tr>
<td>Girls</td>
<td>6.6</td>
<td>2</td>
<td>.05</td>
<td>74</td>
</tr>
<tr>
<td>Total</td>
<td>11.3</td>
<td>2</td>
<td>.01</td>
<td>135</td>
</tr>
</tbody>
</table>

The six first-year classes were taught by some twenty teachers. It would have been ideal to ask each of them to complete a repertory grid for each of the classes. However, considerations of time, and a desire not to exhaust the goodwill of the teachers, determined that this part of the research was carried out on only one class. A class was chosen at random and three teachers completed a
repertory grid from which three sets of construct ranks for that class were derived. The agreement between the teachers about which children were favourably perceived was fairly high, a measure of concordance, 'W', was calculated to be significant at the five per-cent level. It was thus thought reasonable to amalgamate the three rankings to one derived ranking. The friendship cliques within this class were then tested, one against the other, using the Mann Whitney 'U' statistic, and re-ordered.

The 15 boys in this class were then seen to be formed into two favourably perceived cliques, with 4 boys in each, and two poorly perceived cliques, one of 3 boys the other of 2. There were 2 non-clique members. The 20 girls in this class formed three favourably perceived cliques, one of 5 girls, the others of 2 girls each. One girl was a non-clique member. These cliques were tested for association with social class, IQ, and age of wanting to leave school. The association with social class was not significant, though the trend was in the expected direction. However, in spite of the small size of the sample, the associations between IQ at age seven, and age of wanting to leave school (from a questionnaire given at secondary school), were significant at the five per-cent and one per-cent level respectively. Table XIII gives the details.

**TABLE XIII.** ASSOCIATION BETWEEN MEMBERSHIP OF FAVOURABLY AND UNFAVOURABLY PERCEIVED CLIQUES IN A SECONDARY CLASS AND:

<table>
<thead>
<tr>
<th></th>
<th>$X^2$</th>
<th>d.f.</th>
<th>p</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social class</td>
<td>1.0</td>
<td>1</td>
<td>nonsign.</td>
<td>29</td>
</tr>
<tr>
<td>Leaving Age</td>
<td>5.2</td>
<td>1</td>
<td>.05</td>
<td>32</td>
</tr>
<tr>
<td>IQ at Seven</td>
<td>12.8</td>
<td>1</td>
<td>.001</td>
<td>27</td>
</tr>
</tbody>
</table>

* See page 89.
At this point it may be worthwhile to describe in detail the pattern of friendships among the boys in their first year at secondary school. 'Edzell' the class I am considering here, contains 15 boys who form four cliques. Each of these will be considered separately.

CLIQUE I

The sociogram shows reciprocated choices by double lines and unreciprocated choices by single lines, the arrow indicates the direction of choice. This represents the friendship situation three weeks after the start of the first term in secondary school. The closest friendship was between William and Alec, they were observed over a four week period to sit together in 40 per-cent of their lessons. These two boys were close friends at primary school E and were members there of a favourably perceived group. Tom also came from school E and though he did name William as one of his friends the choice was not reciprocated. Jim was from school A (ii) and there were no other boys from his primary school class in 'Edzell'. The average IQ of the group was 112.5 and this, though high, was brought down by Tom whose IQ was 91. The aspirations of the group are high. Tom and Jim wished to leave school at 16 but both have reasonably high aspirations towards engineering apprenticeships. William and Alec wish to remain at school until
they are 17 and 18 respectively. Their teachers perceive them very favourably. Their average primary school construct rank is 2.5; it is not possible to improve much on that. At secondary school they had an average construct rank of 6.7; still above the average. However, William was not nearly so well perceived by his secondary teachers as by his primary teachers and the construct rank of 13th. given him in secondary school is reflected in the lowered average for the group. The presence of Tom and William in this group prevents one from assuming that this was a 'top' group in all respects. Alec and Jim were perceived by the class as being clever, 1st. and 8th. in the class respectively. But William was placed at 14th. and Tom at 24th. None of the boys disagreed to any significant extent with these perceptions of their abilities.

By the middle of the second term important changes had occurred. Roderick, previously neglected, had been drawn into this group and William had begun to associate with clique II. These changes are interesting. Roderick was from school A(ii) and there was a member of a poorly perceived group. His construct rank was 11th. of 16 boys showing that he was not favourably perceived by his primary teacher. However, his construct rank at secondary school was very high; his teachers placed him second only to Alec. His IQ was 114 and his classmates estimated his position at 10th. compared to his own estimate of 9th. This together with the movement of William, whose secondary teachers perceived him far less favourably than his secondary teacher, illustrates well the tendency of cliques to polarize. The attitudes the clique's members held to the rest
of the class, should be noted.

Their attitudes to clique II were centred on George. 'He acts hard. He sort of pushes you about and that but if you argue with him and tell him where to get off...!' (Jim). 'He's always proved wrong when you have an argument. He knocks around with all the second year boys.' (Alec). 'And he gets B.J. [a second year boy] to stick up for him that's why we can't touch him.' (Jim). Of clique III they commented on the relationship between Ronald and Ian. 'Oh, they're a funny pair. They're queer. They're always falling out with each other.' (Tom). 'Most of the time they're calling each other names then they're laughing at each other!' (Jim). 'Ian's got a bad temper though. He was swearing at Mrs S this morning. She got him in a really bad mood.' (Alec). As for the third boy in this clique he was written off. 'Ach, wee Ian pushed him against the wall and he went and told the Headmaster!' (Tom). Bruce the only real isolate in this class was though a 'big head'. 'He thinks he's a big one. In metal work the teacher says we've got to use a hacksaw. He says, 'Oh, I've used a hacksaw hundreds of times.' I mean we all have.' (William). 'He thinks he knows it all but he knows nothing. He's alright sometimes. It depends what mood he's in. But if he's got no pals, well, he brings it on himself.' (Alec).

CLIQUE II

![Diagram of clique II relationships]
The closest friendship here was between George and Matthew. They were observed over a four week period to sit together 53 per-cent of the possible occasions. George and John came from school D and Angus from school E. They were both members of unfavourably perceived groups at primary school. The average IQ of the group was 102. Their aspirations are, like those of clique I, reasonably high. Matthew wants to leave school at 16 and become a joiner, George and Angus both wish to leave at 17 and have thoughts about going to technical college. Angus has an elder brother at University and is aware of the possibilities that exist. This clique were just moderately favourably perceived by their primary and their secondary teachers. At primary school their average construct rank was 7.8, and at secondary school 7. In the classroom the dynamics of the group were particularly transparent.

There are many references to the interactions between George and Angus who would wrestle with each other and throw each other's bags about whenever the class got out of hand. At these times John would try to join in but he was always rebuffed. In science these three boys, George, Angus, and John formed a work unit and it was most noticeable that George would assume control of the apparatus; microscope, burner, or whatever, and Angus and John were forced to compete between themselves to get a chance to handle the materials. In these disputes John almost always lost and could often be seen wandering about the room to see whether anyone else would let him try things. Matthew didn't attempt to join these three but tended to associate with Bruce whom the teacher normally tried to keep isolated. The relationship between
Bruce and Matthew were curious. Over a four-week period they were observed to sit together in fifty per-cent of their lessons. However, Bruce denied having any friends and Matthew never claimed Bruce as his friend. Jim, commenting on their relationship, said, 'I don't think they're really pals. I don't know why Matthew puts up with him. He hits him all the time, you know, tapping. I think Matthew goes with him for safety more or less, because he's a wee laddie.' This is probably a fair judgement. The only close friendship in the clique is between George and Angus. John is attracted by them, and, without much success, attempts to make himself noticed by them. Matthew would like to associate with them but is timid and lacks the social skills to interact with them successfully and is driven, almost it seems against his will, to go about with Bruce.

By the middle of the second term two changes had taken place. Matthew had dropped out of this clique altogether and had consolidated his relationship with Bruce. His place had been taken by William who had developed a special acquaintance with John. This strengthened John's position in the class greatly, and George no longer found it so easy to play off John and Angus against each other.

The perceptions George and Angus had of the other friendship cliques were not favourable. Clique I they regarded as 'big heads', an epithet applied particularly to Alec. 'He thinks he's a big kid. He is quite brainy but he makes out he's the best in the class at everything.' (George). 'He's a big head. I wouldn't go around with him. He plays pig and baggy — throwing haversacks around — that's daft. Just wee ones do that.' (Angus). Of clique III
they regarded the relationship between Ian and Angus as being odd. 'Oh, they're queers. They're daft. They always tell on each other. They kick each other over their girl friends.' (Angus). Hamish they saw as being on his own. 'He sits by nobody. He's on his own again. He always gets a separate seat in case anybody sits by him.' (George). The two boys in clique IV they regarded simply as dunces. It is interesting to note their comments about Bruce. 'He shops you to all the teachers. He thinks he's better than everybody else.' (George). 'He gets on your nerves. If the teacher says do this he says 'I've done that before' and that. He gets a row for kicking his feet. He never takes PE and the teacher gets that mad at him. He's never been to the baths - never once.' (Angus). 'He tries to keep in with the teachers but they hate him, oh? All the teachers hate him. They shout at him. They pick on him. Everybody picks on him.' (George). Now joined by William there can be little doubt that this a group of boys less than favourably perceived by their teachers. They regard themselves as 'hard' and will almost certainly develop attitudes and behaviour patterns contrary to those the school desires.

CLIQUE III

The sociogram shows this clique to be made up of three boys. The main friendship is between Ronald and Ian who were observed to sit together over a four week period during 36 per-cent of their
lessons. All three boys came from different primary schools. Ronald was from school B, Ian from school A (i), and Hamish came from a school outwith the district. At school B Ronald was a member of a favourably perceived and his primary teacher regarded him very favourably indeed. His construct rank was first of 17 boys. By contrast Ian was not particularly favourably perceived by his teacher at school A (i) and was given a construct rank of 9th. of 18 boys and was a member of an unfavourably perceived group. At secondary school both boys slumped somewhat in the opinion their teachers have of them. Ronald is favourably perceived by Mrs A and Mrs C but Mr D regarded him much less favourably. Ian and Hamish are perceived by the secondary teachers to be very poor. Ian's IQ score was not available, Ronald's was 84, and Hamish's 91. Ronald and Ian want to leave school at 15, Ronald wants to be a bus driver and Ian a joiner. Hamish has very different aspirations. He says he doesn't know what he wants to do when he leaves but expects to stay on until he is 18 and says, 'My mum just wants me to stay on so I can go to University - take 'A' levels and that.' His mother is a school teacher.

The boys are all aware that they are not a very clever lot. They all place themselves within a few points of the low positions their classmates give them. Ian, for example, places himself 29th. compared to his estimate of 33rd. In class the group were normally very quiet. Ronald hardly said a word from one week's end to the next. The same is true of Hamish. Ian was occasionally 'awkward' with teachers who crossed him, but he usually kept rather quiet. Hamish is the odd one out in this group and always tried to
sit on his own in the classroom.

By the middle of the second term the friendship between Ian and Ronald had become deeper and Hamish had dropped out leaving the other two to themselves. When I talked to all three it was evident that they did not have a shared perception of the other groups in the class. Ian and Ronald were prepared to agree that Alec and Jim were clever, but Hamish was more cautious and thought that it depended on what lessons people were in. They all, however, saw George and Angus as 'hard' and noisy.

CLIQUE VI

Stuart ─── Douglas

Stuart and Douglas can hardly be said to form a clique. They were from different schools. Stuart was from school B where he was a member of an unfavourably perceived group. Douglas came from a school outwith the sample and nothing is known of his primary school teachers perceptions of him. Their IQ scores were low. Stuart's was 74 and Douglas's 79. Both boys wanted to leave school at 15, Stuart wanted to be a mechanic but Douglas had no specific aspiration. Both boys were perceived very unfavourably by their secondary teachers being placed 16th. (Douglas) and 17th. (Stuart) out of 17 boys. Stuart placed himself 31st. in the class compared to the classes estimate of 34th. The class placed Douglas 35, that is last of all. I did not ask Douglas to take part in the self-assessment procedure. I had some doubts that he would be able to read the names on the cards and, more importantly, I hadn't the
heart to watch him place every single person in the class as 'better than me'. My reluctance shows how certain I was of the outcome. Both boys made choices to others in the class but only one was reciprocated. This was between Alec and Stuart. On Alec's part this was a purely altruistic act, he seemed to feel protective towards Stuart. It is interesting in this context to note that Douglas makes a friendship choice to Jim, also a member of clique I, and though it is not reciprocated it does indicate that there is a degree of protectiveness and help being given by the very bright boys to the very dull ones.

By the middle of the second term Stuart had been placed in the remedial stream and Douglas was left to cope as best he could on his own.

The boys in this non-streamed class provide an almost perfect example of the tendency of children to polarize into small cliques. The reality of these cliques is beyond dispute. They are revealed by the sociogram, by the statements of the children, and by the report of the teacher. Each clique usually has its own distinct attitudes towards school, its own agreed perceptions of the other cliques, and its own patterns of behaviour in and out of the classroom. Clique I is a high ability group with high aspirations, and though they can be disruptive in lessons they are basically favourable in their attitudes to school. Clique II is a moderately favourably perceived group. Two of them do tend to be disruptive but their abilities and their aspirations are both fairly high. Clique III is an unfavourably perceived group with low abilities and mostly low aspirations. Clique IV is a distinctively un-
favourably perceived group of two boys of very low ability.

As far as can be seen social class is of little importance in determining their choice of friends. Almost all of the boys' fathers are employed in skilled trades and little meaningful distinctions can be made between them. Alec, Jim, George, and Hamish have fathers who are employed in clerical or supervisory work and it is not able that all four have higher aspirations than most of the others. However, the figures are certainly not significant in any statistical sense.

These results confirm the findings of Barker-Lunn (1970), Lacey (1970), and Hargreaves (1967), that social class has at least some influence on the friendship choices of children. But other factors seem more important. The cliques can be seen to be made up predominately, of children favourably or unfavourably perceived by their teachers. This is true in the primary school and in the secondary school. It is particularly interesting to note that when cliques formed in the secondary school were ordered on the sociomatrix according to the children's construct ranks given by their primary teachers, there was no significant relationship between this order and social class and IQ. Only when the construct ranks given by secondary teachers were used to re-order the cliques were the expected associations again found. In other words, once transferred to the secondary school, the perceptions of the primary school teachers did not affect the formation of friendship cliques. But the perceptions of their new secondary teachers may have done so. There seem to be four substantial conclusions to be drawn from this research: (i) whether taught in streamed or in non-streamed
schools children will form cliques which will be distinguishable by their different attitudes towards school, (ii) where cliques are being formed within a population where there is a sufficient spread of IQ and social class, these factors will be reflected in the pupils' friendship choices, (iii) cliques will, from an early stage, develop distinct identities, but these will not, to any meaningful degree, reflect either adult sub-cultural differences or a national 'youth culture', (iv) the cliques within a class will be identifiable as being made up of children either clearly favourably perceived or clearly unfavourably perceived by their teachers.

For schools these findings do not seem hopeful. Next year the children in this sample will be formed into three banded streams. It is as near to a sociological certainly as anything can be that most of the boys in clique I are headed for band 1, those in clique II for band 2, and those in clique III for band 3. As for the boys in clique IV one has already been placed in the remedial class. Schools will have little trouble with the clique I children who will learn almost anything they are given, the clique II children will only normally become troublesome when provoked, (by, for example, bad teaching or boredom), but the clique III children will tend to become increasingly difficult as they get older. It is precisely these children that the school most needs to teach (the others will learn anyway) and it is precisely these they do not teach. Paying more attention to the rise of disaffected cliques of children is only one small aspect of better teaching but it certainly does need attention.
II. CONCLUSION

It is a matter of sociological commonsense that children from low social class backgrounds do poorly at school. I am not in any sense attempting to say that this is not true. However, the reasons that are commonly advanced to explain the power of this variable are more open to debate.

Because social class is a categorisation applied to pupils it is almost always assumed that the reasons for the relative failure of working class children in the educational system must lie in the child. It is rarely understood that every such account implies a corollary on the part of the teacher. It is argued, for example, that working class children use language structures which prevent them understanding the language used by teachers. But this argument may be turned on its head. Teachers may be unsuccessful in teaching working class children because they are unable to accommodate their language structures to those of the children they teach. Actually, the argument makes more sense like this. After all, if language matching is what is needed then trained teachers ought to be more capable of bringing it about than young children. To take another example, it is often argued that working class children are slower and less interested than are middle class children in learning what they have to teach. From the teacher's point of view this is undoubtedly true. But to the child it probably looks as if the teacher goes too fast and gives uninteresting lessons. The idea that the working class child is inherently less educable is all too pervasive. Those
who think like this tend to hold one of two attitudes. Either they believe that nothing can be done for working class children (the right wing position) or they put their faith in pre-school programmes and compensatory education (the left wing position). Both are wrong and for the same reason. The working class child is reified by their sociological determinism. All sociological factors are mediated and realized through the interaction between the teacher and the child in the classroom. If, for working class children the outcome of these interactions is failure, the responsibility is as much that of the teacher as of the child.

It is the context in which these interactions take place that I have attempted to study. The recent work of the empiricist psychologists into the effects of 'teacher expectations' have been the first, and very welcome, signs of a movement towards the investigation of the power of the teacher to determine the career of her pupils. I have argued that this research is unlikely to conclusively demonstrate the effects of the phenomenon it is investigating. There are two reasons for thinking this. Theoretically the approach seems naive. Although the central concept is from Mead's symbolic interactionism, the implications of this theory are never mentioned, let alone spelled out. Again, it seems that the reluctance of the psychologists in this field to actually spend time in classrooms may be less advantageous than they believe.

This tendency to shy away from the messy reality of the classroom is rather curious. People who study animals are moving in just the opposite direction: towards reality. Until recently the scientific study of animal behaviour (as opposed to studies by naturalists
which are regarded as anecdotal) was conducted by zoologists in zoos, and 'psychologists' in laboratories. During the last twenty years other scientists have begun to observe in a controlled and systematic way, the behaviour of animals in their natural habitat. Their success has been impressive. It is now clear that the behaviour of animals, gorillas, and lions, for example, in the wild is very different from their behaviour in cages. In particular, the full range of a species' social behaviour and its complex interaction with its environment, can only be explored using the concepts and methods of the ecologists.

Odd as it seems the study of human behaviour is still in very much the same state as was animal behaviour before the ecologists. Practically all the information we have to offer, for example, student teachers, about child behaviour is derived from either clinical observation of children with disturbances of one sort or another, or from studies of normal children in the abnormal setting of the psychologist's laboratory. Almost all we know about child behaviour in the classroom (which is what the teacher wants to know about) is based on anecdotal reports of teachers. And teachers are not particularly good sources of unbiased observation, if only because it is impossible to do two jobs - teach and observe - at the same time. In this work it has been my intention to help bring the study of classroom processes into the centre of educational sciences and to promote participant observation as a legitimate method of inquiry.

In any study of human ecology it is important to take into account the attitudes of individuals to each other. In animal
studies we cannot do this because there is no possible way of examining the attitudes of animals. With human beings we can, and if we are not to be absurdly reductionist, we must.

Jackson's (1969) analysis of the conditions of learning in the classroom is the only serious attempt to formulate a conceptual schema for the understanding of classrooms. Jackson saw three central messages which the classroom as a place for teaching and learning in, must necessarily transmit. The child must learn (a) to live in a crowd, (b) under constant evaluation, and (c) under conditions of power. The main task of the infant teacher is to provide an environment in which small children can learn how to interact with each other in a way acceptable to adults. By the time children reach the junior school this lesson has been well learned. One of the ways in which children do adjust to the problem of living, day after day, with a crowd of others is to select out of that crowd a small number of significant others with whom to interact for recognition and support.

In the last chapter some of the details of this 'selecting out' were examined. In the classroom, because of the emphasis on scholastic achievement, children do tend to make friends with each other when they perceive their alikeness in this respect. Some of the ways in which children do perceive this likeness have been detailed in chapters two and nine. The really fascinating thread of evidence is that relating to the formation of friendship cliques in the secondary school. When pupils moved from the primary school, where the friendship cliques were seen to be made up of children either favourably or unfavourably perceived by their
teachers, the primary school friendship cliques broke up and the pupils formed new friendships. It was seen that these new cliques were not made up of children who had been favourably or unfavourably perceived by their primary school teachers. However, and it is this that I find most significant, when the perceptions of the secondary school teachers were obtained, the new friendship cliques reflected the perceptions of the new teachers fairly exactly. There are two possible interpretations which may be placed on this finding. It may be that teachers' perceptions of pupils are influenced by the company those pupils keep (which seems very likely), or it may be that when children make friends they are influenced by the perceptions their teachers have of them. It is probably a mistake to see these processes as distinct to the extent that they can be independently measured. The distinction seems logical but the dynamic interrelationship between them probably makes it impossible to determine the question by research.

It is important to understand this dynamic. It is very easy for the researcher to fall into the trap of thinking in terms of this factor or that factor, in terms of twenty per-cent of the variance to this determinant and ten per-cent to that. The argument between the hereditarians and the environmentalists has been fought out in this narrow rut for decades with little understanding that the really important question is how the individual works out for himself the effects of the two determinants on his life.

I have tried to demonstrate that the constant evaluation Jackson says children must learn to cope with in the classroom comes not only from the teacher but from each other. The effect this has on the self-concepts of the pupils and the patterns of behaviour they adopt in the classroom have been problems I have attempted to study. The most important
point to understand about this evaluation is that it is not wholly (nor even mainly) about academic matters. The personal constructs teachers use in the evaluation of their pupils have been established in this study to be centered around the pupils' behaviour. Teachers are concerned about their pupils' liveliness, sociability, and simply how likeable they are. Perhaps the most thought provoking finding is that relating to the composition of the secondary school remedial stream. It was shown in chapter eight that the children allocated to the remedial class were perceived very unfavourably by their teachers. In fact, they were perceived far less favourably than a group with exactly comparable primary school class positions and IQ's. There seems to be no other explanation for this than that teachers', wittingly or unwittingly, are selecting children whom they perceive particularly unfavourably for the remedial class. There is no evidence that this selection hinders the achievements of these children but the general suggestion of this work is that the perceptions of the teachers do affect the learning of pupils, and it surely cannot be helpful to make up a remedial class in this way.

In at least two respects this research has shown a relationship between the evaluations children make of themselves and of each other, and the type of classroom organization. The first is from chapter two where it was shown that junior school children in three non-streamed classes had a good knowledge of their relative abilities in the classroom. A close examination of these results suggests that it was the children in the class 'streamed by table' who were more aware of their relative abilities than children
from classes where mixed grouping was practiced. The data presented in chapter six showing that children from tightly organized, rigorously controlled primary school classrooms were rated by their secondary teachers as lacking effort and being poorly behaved provides a second thread of evidence for the argument that the organization of the classroom has an important influence on the pupils' behaviour. It is extremely interesting to find a relationship between the rule boundness of a school system and the perceptions held by the teachers of their pupils.

The research reported here has in another way looked at the differences between school systems. Bernstein (1971) has carefully analysed the nature of the transmission of learning in schools in terms of three message systems. *Curriculum*, which defines what is valid knowledge, *pedagogy*, which defines what is valid transmission, and *evaluation*, which defines what is a valid realization of knowledge. This is an elegant set of concepts. *Curriculum* is said by Bernstein to exist in two ideal types, one is the *collection type* which may be based on either a course of study or on a specialized subject, and the other is the *integrated type* which may be either teacher based or teacher based. In chapter six I described how the primary school curriculum actually tended to resemble the collection type whereas the secondary school, again contrary to expectations, seemed to be moving towards an integrated type.

Bernstein, arguing theoretically, has suggested that the change from an integrated relationship, where the connections between branches of learning are emphasized, to one of collection, where the
contents stand in a closed relationship to each other may have profound importance to the assumptions children make about the nature of learning, and what is valid learning or not. The child at school is socialised into the acceptance of certain modes of thinking about learning. He learns very early what is pedagogical knowledge and what is not. He learns what is the commonsense knowledge of his classmates and what is the uncommonsense knowledge of the school. Bernstein calls this boundary (which may be of varying strength) between what may be brought into the pedagogical relationship and what may not, the pedagogical frame. It is argued that children are socialised into frames which discourage connections with everyday activities.

The change from primary to secondary school ought, one might think, to bring about a fundamental change in the nature of the children's thinking about knowledge. In fact, the real change occurs within the primary school. As the child moves from the infants to the juniors and from there to the senior class he is exposed more and more to the differentiation between learning and non-learning. The very small child in the infant school does have an integrated day. He does work in small groups. And at this stage his teacher does not organise and encourage competition between himself and his classmates. In the infant class activities have not yet become subjects, though play with sand, water and plasticine does soon become differentiated from work, like writing and reading. The former are joint activities carried out rather noisily, the latter are done individually and in near silence. The former become play and the latter work. This message is continually reinforced as the children go through the school.
It is a message that is fully learned by the time the child moves to secondary school.

One of the insights of social observers has been the realization that the staff of any institution evolve what may be thought of as a theory of human nature. School teachers' perceptions of their pupils obviously relate to some such intuitive theory about the nature of the pupil. Each teacher has her own idea of what the ideal pupil should be. Goffman (1961) has argued that the inmates of a mental hospital can adopt one of several attitudes. He can take the 'intransigent line' and rebel, he can become 'colonised' and lead a stable and contented existence, he can become 'converted' and act out the role of ideal pupil, he can 'play it cool' which offers the maximum chance of getting out physically and psychologically undamaged, or he can take the line of 'situational withdrawal' and opt out of any significant interaction with the environment. This is a very useful way of looking at the sorts of adjustments which children make to school. Most of the children do 'play it cool', that is they keep out of trouble, and while not volunteering for activities or taking a major part in things they give the impression of having just enough involvement to avoid being seen as intransigent. The 'intransigent line' is, as many teachers know to their cost, a fairly common one. The pupils, who take this line are non-cooperative, deliberately awkward, insolent, and ever alert for signs of weakness on the part of the teacher. These intransigent pupils are nearly always able to set the tone for the class. The reason for this is pretty simple. The children all have certain definite and precise expectations of how teachers should behave. First among these is
that the teacher should keep order. If she manifestly cannot keep order most pupils regard the teacher as having broken the rules and therefore regard the intransigent children as justified in teasing her.

It is customary to conclude a research report with a plea for more research. It's a custom I shall keep. There is room for more participant observation by observers with a good theoretical framework who know what they are looking for. As recording devices pencil and note book seem somewhat primitive. But the problem seems not to be one of collecting more and better data. With radio microphones attached to every child and a thirty track tape recorder, together with a stationary wide-angle film camera to provide a visual record, it is technically feasible to obtain a complete picture of classroom activity. The real problem is what to do with the data: how to analyze it. The only way to solve this problem is to develop more adequate theoretical models. This thesis had been an attempt to develop such models.
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A SCALE FOR MEASURING INSTITUTIONAL CONTROL IN SCHOOLS

Section I: The school outside the classroom.
1. Are playgrounds segregated by sex?
2. Are corridors supervised at break and other times when pupils enter or leave school?
3. Are pupils required to line-up on entering school?
4. Are there any school punishments, e.g. lines or detention?
5. Is there a set of coded school rules?
6. Are pupils required to wear uniform?

Questions 1, 2 and 3 deal with the direct supervision of the children about the school premises and grounds; questions 4 and 5 deal with the enforcement of these rules; and question 6 provides a measure of pupils autonomy which the school may or may not grant.

Section II. The school classroom.
7. Are children provided access to classroom outside lesson time?
8. Are there class monitors?
9. Is seating arranged in groups or rows?
10. What degree of movement does the teacher permit?
11. Is seating self-ordered?
12. Are pupils awarded points or stars or arranged in teams?

Questions 7, 8 and 12 look at the rules the teacher makes end the way they are enforced; questions 9, 10 and 11 measure the degree of personal autonomy they are permitted.

This is an adhoc scale drawn up after considerable experience of the aspects of primary schools it was designed to measure, that is the extent and power of the school to limit and restrict the behavior of its pupils. Items which do not discriminate have been discarded at the planning stage and only those which do have been retained.
## Appendix B

### The Personal Construct Systems of Three Secondary Teachers

**Mrs A**

1. Willing to work — unwilling to work
2. Sensible — silly
3. Wellbehaved — nuisance
4. Quiet — noisy
5. Bright — less bright
6. Mature — immature
7. Outgoing — retiting
8. Imaginative — stolid

**Mrs C**

1. Friendly — annoying
2. Wellbehaved — less wellbehaved
3. Bright — dull
4. Lively — lumpish
5. Membrable — unmemorable
6. Attractive — less attractive
7. Small — large
8. Sociable — less sociable

**Mr D**

1. Gregarious — less sociable
2. Pleasant — less likeable
3. Outgoing — shy
4. Mature — immature
5. Independent — easily led
6. Able — less able
7. Strong 'personality' — weaker 'personality'
8. Consistent — inconsistent
Social class was measured on an eight point scale. The scale, with the number of pupils falling into each group, is given below.

1. Professional 3
2. Lower professional 3
3. Clerical 28
4. Supervisory/Manual 33
5. Self-employed 7
6. Skilled Manual 53
7. Semi-skilled Manual 28
8. Unskilled Manual 28

Of the remaining 20 pupils 6 were from one-parent families, and for 14 no data was available.

A Nörray House Verbal Intelligence Test was administered to the children in this sample at the age of seven. The average IQ was 91.6. The breakdown of the distribution given below may be useful.

-75 12
75-84 22
85-94 46
95-104 52
105-114 31
115-124 17
+125 2

The sample described here is the secondary school sample. See page 58 - 9.