The Rose Report in context

What will be its impact on the teaching of reading?

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A summary of the Rose Report, Independent Review of the Teaching of Early Reading: final report, appeared in Education Journal (issue 94 2006, p.28) under the heading ‘Phonics Final Report’. In the same issue, in an article by Colin Richards entitled, ‘This could be the end of teacher autonomy’, Professor Richards comments: “Well in a few months time teachers of young children could be required to teach initial reading through synthetic phonics — a method not dissimilar to those used in Victorian classrooms.”

The Final Rose Report that appeared in March 2006 contained a wide range of recommendations designed to improve the teaching of reading. However, all the attention seems to have been focussed on the synthetic phonics issue. This is not surprising in view of the statements by the Secretary of State who commissioned the report and the fact that already by page three the report states:

“Engaging young children in interesting and worthwhile pre-reading activities paves the way for the great majority to make a good start on systematic phonics work by the age of five. Indeed, for some, an earlier start may be possible and desirable.”

It is not surprising that, among the reactions to the interim report (published in December 2005), were concerns that the recommendations could be seen as claiming that one size fits all. But I was pleased to see that the Rose Report did acknowledge the research evidence that children benefit from learning the names of the letters of the alphabet as well as the sounds (p.26) – though I have not seen reference to that in any comments on the recommendations.

Parents will have been concerned or confused at the mixed messages they were receiving from the media about their role in their children’s early learning to read. This at a time when research has shown just how much parents can and do contribute.

Among my concerns are the lack of reference to provision for young children who are already able to read with fluency and understanding when they enter school and those children whose language difficulties may focus on phonics at too early an age. This could be a stumbling block to their learning. I am not sure that all reading specialists would agree with the following:

“An early start on systematic phonic work is especially important for those children who do not have the advantages of strong support for literacy at home.” (p.31)

Many young children now entering school are already more computer-literate than their teachers in this age of digital literacy. This is something which should be taken into account when planning the curriculum for the Foundation Stage, for it deserves more attention than it appears to have received in this report (see Popular Culture, New Media and Digital Literacy in Early Childhood ed. J. Marsh, 2005).

Why in the United Kingdom, and in England in particular, is it considered to be progress to introduce children to reading, and especially phonics, so early and so long before the teaching of reading takes place in most other countries? Surely there is a case to be made for broadening the curriculum and for delaying the teaching of reading. This would make such instruction less time-consuming as a consequence of the children’s greater maturity and better-developed listening skills.

I was aware that, in parallel with the Rose inquiry, the DfES had commissioned A Systematic Review of the Research Literature on the Use of Phonics in the Teaching of Reading and Spelling by the Universities of York and Sheffield. This report was submitted in late 2005 and appeared in early 2006 (Torgerson, Brooks and Hall 2006). I was therefore surprised to find that it did not appear on the reference list of the Rose Report.

From the pronouncements of some politicians and others, the impression has been given that an injection of synthetic phonics first, fast and only as soon as children enter school, will solve all reading problems. Some of the invective has been reminiscent of the hype that surrounded the introduction of ita (the initial teaching alphabet) over 40 years ago.

In the 1960s, the focus of much of the funded research was on beginning reading. The solution to all the problems was then thought to lie with ita, which for a time swept through whole local authorities, then later disappeared with little trace. Has synthetic phonics now taken the place of ita? In 1975, the Bullock Report (A Language for Life, 1975) took a much wider, more considered approach, emphasising the importance of a whole-school policy for the teaching of reading in secondary as well as primary schools. In 1976, the report of my study, Young Fluent Readers was published. In it I considered the strengths of these fluent readers and also their weaknesses, despite which they managed to be successful at such a young age and continued to do well in school, thereby challenging some cherished beliefs. Rhona Stainthorp and Diana Hughes have undertaken a further study modelled on my earlier research since the introduction of the national curriculum.

I was therefore very surprised and concerned when I became aware of the Government’s ‘solution’ to the scale of illiteracy in this country, or at least the failure in England to reach the hoped-for targets in literacy by the end of Key Stage 2 in primary school.

Background to the Rose Inquiry

On 22 June 2005 the then Secretary of State for Education, Ruth Kelly, wrote to Jim Rose, who had agreed to her request to lead an independent review of best practice in the teaching of reading and the range of strategies to best support children who have fallen behind. In her letter to Jim Rose, she set
out three points she wished to be considered as follows:

1. What our expectations of best practice should be in the teaching of early reading and synthetic phonics for primary schools and early years settings, including both the content and the pace of teaching.
2. How this relates to the development of the birth-to-five framework and the ongoing development and renewal of the National Literacy Framework for teaching.
3. What range of provision best supports children with significant literacy difficulties and enables them to catch up with their peers, and the relationship of such targeted intervention programmes with synthetic phonics teaching.

(Kelly 2005)

Jim Rose was asked to provide an interim report by November 2005 with his full report early in 2006. The interim report was available by December 2005 and already Ruth Kelly was making it clear that she was fully in support of the findings, which recommended that a systematic, direct teaching of synthetic phonics should be the first strategy taught to all children learning to read, introduced by the age of five.

The decision to establish this inquiry was stimulated by the report of the all-party House of Commons Education and Skills Teaching Children to Read (published in April 2005). The publicity from the media and politicians surrounding that report had as its main focus phonics, more particularly synthetic phonics. Much of the oral evidence presented to the Committee was from proponents of synthetic phonics, several of them with a commercial interest in programmes for schools (such as Ruth Miskin and Sue Lloyd). Rhona Johnston was questioned on the same day (07.02.05) on evidence from her research undertaken in primary schools in Clackmannanshire, a small county in Scotland. Suddenly Clackmannanshire was ‘discovered’ in England, though few references identified the precise nature of these researches.

The Clackmannanshire Research
In that research, the comparison was not between phonics and no phonics, but different amounts, speeds and types of phonics programmes within an early intervention programme. Frequent reference was made in the media to the “spectacular” results from that research and in particular the results from the boys. This is not the place to undertake a critical evaluation of these researches. However, it should be noted that the more spectacular results were in the children’s word recognition skills, rather than in their understanding. By Primary 7 (the end of primary school in Scotland) the group taught initially by synthetic phonics were cited as reading 3 years 6 months ahead of chronological age, spelling was 1 year 8 months ahead. However, reading comprehension was only 3.5 months ahead.

Criticisms of the methodology of the research have been voiced and a number of articles have appeared from experts in Scotland drawing attention to the other aspects of the programme in these primary schools as the county was involved in an early intervention study with funding from the Scottish Executive. Concerned that the hype was in danger of spreading from the media in England to Scotland, as the First Minister had become “the most recent evangelist for synthetic phonics”, Sue Ellis was interviewed for a leading article in TES Scotland on 2 September 2005 (by Elizabeth Buie). She expressed concern “that one study which has had no external validation now appears to be dictating educational policy”. She also expressed irritation that complex research is being “converted into soundbites”. In another article entitled ‘Phonics is just the icing on the cake’ (TES Scotland 23 September 2005), she pointed out that the schools did not just do phonics, nor did she suggest that just give the schools a programme and tell them to get on with it.

She undertook a careful analysis of what was entailed by the intervention in Clackmannanshire, in addition to the comparison of the two types of phonics. In brief, there was a varied programme: nursery nurses were introduced into Primary 1, story bags; home-link teachers; homework clubs and nurture groups. Furthermore the staff development programme for teachers was a rolling programme that began with Primary 1 teachers, then Primary 2 and caught teachers transferred to a new stage. The programme for teachers stressed making learning purposeful, motivating children and the importance of noticing and building on success.

The Rose Committee visited Clackmannanshire and several pages in the report are devoted to the approach to the teaching of literacy they found there (p.61-5).

The Select Committee recommendations
It is perhaps worth reminding readers that the House of Commons committee stressed that:

“Whatever method is used in the early stages of teaching children to read, we are convinced that inspiring an enduring enjoyment of reading should be a key objective. This can be endangered both by an overly formal approach in the early years and by a failure to teach decoding.” (p.36)

The Committee recommended that an inquiry should be established. However, in the conclusions and recommendations they also proposed that research evidence should be sought to establish among other points:

“How long any gains from a particular programme are sustained; the effectiveness of different approaches with particular groups of children, including boys/girls, those with special educational needs and those with a high level of socio-economic disadvantage.” (p.36)

They stressed that the research study should:

- measure and compare attainment by means of standardised testing, not Key Stage test results;
- measure attainment of all components of literacy (word recognition, reading comprehension, narrative awareness, etc.);
- use control groups to take account of factors which may have a bearing on reading outcomes, for example teacher knowledge and ability; socio-economic background; gender.

(p.37)

In view of the fact that no such research appears to have been funded, it is particularly disappointing that no reference seems to have been made either in the Rose Report or elsewhere to the study by Torgerston et al. That review had as its focus those studies that provided evidence from randomised controlled trials. With these rigorous criteria it is reported that “no statistically significant difference in effectiveness was found between synthetic phonics instruction and analytic phonics instruction” and “no effect of systematic phonics instruction on spelling was found” (p.8).

One must at least wonder whether the research evidence on synthetic phonics is as strong as is implied in the Rose Report.
Stereotypes

Masculine stereotypes could be stopping more young men from going to university, according to new research. A University of London Institute of Education study found that men feared they would not be able to overcome their natural tendency towards "ladishness" and perceived male laziness and lack of organisation. Nevertheless, the 38 men who took part in the study, aged between 18 and 54, saw a degree as key to gaining respectability and becoming a "real man".

Dr Penny Jane Burke, who led the research team, commented: "Emphasising supposed natural male abilities or deficiencies over the need to study, manage one's time and develop skills not necessarily seen as men's domain could deter many men from aiming for university. These men have high hopes but have to overcome their own and others' assumptions that boys and men are naturally lazy and unable to be as organised as girls and women."

Boring maths

Livelier, more positive teaching has a greater effect on improving pupils' motivation to learn maths than grouping by sex or ability, according to a new report. The Government-funded research review found that teaching in supportive, innovative ways that not only engage but also challenge pupils is the way to make average and below-average 14 to 16-year-olds work harder at maths. But, to have any long-term effect, these techniques must also increase their understanding.

The research found no evidence that setting had a clear and consistent impact on pupils' motivation to learn mathematics. It did, however, find evidence that being in a low set could create disaffection, especially where the whole class knew that this would deny them access to higher GCSE grades. One study found the use of boys-only classes in co-educational schools could sometimes enhance rather than undermine 'laddish' behaviour.

The researchers from the University of York, commented: "The strategies considered in this review...all require a high level of skill and expertise. These are not strategies that teachers can simply implement without ongoing support and training."

The researchers recommended that maths teachers work together in collaborative groups. They also want to see more research made available to teachers to find out what features of each strategy are most effective.

Setting

Secondary schools are often getting it wrong when it comes to setting and could be stopping children from reaching their full potential, according to new research. A survey of 5,000 13 to 14-year-olds in English secondary schools, carried out by the University of London Institute of Education, revealed that 62 per cent of pupils preferred to be in classes with others of similar ability, but only if they were in the high or middle sets. Those in the lower sets, or from poorer families, comprising nearly 25 per cent of children surveyed, said they preferred classes with pupils of all abilities because of the stigma attached to being considered "thick".

Professor Susan Hallam and Professor Judith Ireson, who carried out the research, found that pupils who preferred setting said that it enabled teachers to assign work at the right level and took ability in different subjects into account. Being in the right level class was more important than being in a class with their friends. But those who preferred mixed ability said it encouraged cooperation and help — brighter students could help those who were struggling, gave everyone the opportunity to do well, allowed everyone to work at their own pace and encouraged social mixing. Pupils in mixed-ability classes tended to be happier at school than those in classes grouped by ability.

The researchers suggest allowing pupils to choose the group they are in, based on current levels of attainment; adopting mixed-ability practices with work differentiated within the class, as in personalised learning; using a modular system, in which pupils work across age groups at the appropriate level in each subject.

Teaching to test

Teachers in England are only focusing on getting pupils to pass tests and are neglecting important study skills for independent learning, according to research from the London University Institute of Education. A survey of 1,500 staff across 40 schools in south-east England found that only one fifth of those surveyed felt able to prioritise teaching children essential study skills instead of meeting targets. Project leader Mary James said: "There is absolutely no doubt that teachers are actually teaching to the tests in various different ways, or coaching children. They don't feel they can do anything else. Teachers understood the need for targets. But it seems the Government has now got to a point where it is just banging on, pulling the same lever. We have got to think differently ... If you concentrate on children learning, the test results improve anyway."