It matters which class you are in: student-centred teaching and the enjoyment of learning mathematics

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The 2007 Trends in International Mathematics and Science Survey highlighted how attitudes to mathematics had declined sharply for students in many of the high attaining countries in the survey, England being no exception. There is a notable drop in positive attitudes to mathematics between 9 and 14, as well as a remarkable decline for 14 year olds over time. This paper explores survey data collected from over 3000 11-year-olds in 16 schools during 2008 with the goal of exploring possible factors that might be contributing to this attitudinal decline. The association between student-centred teaching and enjoyment of learning mathematics is reported as part of a multi-scale analysis that shows the extent to which student experiences differ between schools and between classes within schools.

Keywords: grouping; learner attitudes; student-centred pedagogy; classroom culture

Introduction

The two survey points in the Trends in International Mathematics and Science Survey (TIMSS), age 9 and 13, are bisected in England by the transition from primary to secondary school, which has long been identified as a critical phase in young people’s educational trajectories (Nisbet and Entwistle 1969; Measor and Woods 1984; Galton, Gray, and Ruddock 1999; Noyes 2006). There has been a great deal of research over the years aimed at better understanding the challenges faced by students moving from primary to secondary school at the age of 11. At this transition, students move from being taught by generalist primary teachers to specialist secondary teachers. However, despite this move to specialist teaching, there have for some time been political concerns about the apparent hiatus in student progress in Years 7 and 8 (age 11–13) (Galton, Gray, and Ruddock 1999; Ofsted 2002) following the transition. What is of particular interest herein is how young people start their secondary school mathematics journeys; how this is mediated by school and teacher, and what impact this has on declining attitudes to mathematics.

The educational, social and political importance of mathematics in the school curriculum remains high (DfEE 1999; DfE 2010). The main political drivers for its curricular centrality are analyses of the economic return of mathematics qualifications, both for the individual and the economy as a whole: success at advanced level has been linked to future earning potential (Wolf 2002), whilst lack of basic mathematical skills (‘numeracy’) has been shown to be the strongest indicator of
unemployability (Bynner and Parsons 1997). Such arguments are not unique to England (Gutstein 2009), and necessarily contribute to the unique way in which school mathematics influences the structuring of educational, social and economic hierarchies, both within and between nations. This sociologic power of school mathematics is aptly described by Bourdieu (1998, 28) when he writes:

...the logic of furious competition which dominates the school institution, especially the effect of a final verdict or destiny that the educational system exerts over teenagers. Often with a psychological brutality that nothing can attenuate, the school institution lays down its final judgements and its verdicts, from which there is no appeal, ranking all students in a unique hierarchy of all forms of excellence, nowadays dominated by a single discipline, mathematics.

Nowadays, this ‘logic of furious competition’ is deeply embedded in England’s school system through the invidious use of league tables, which since 2008 have had an increased emphasis on English and mathematics. This has further entrenched the pedagogic performativity (Ball 2003) that promotes the teaching to the test noted by Ofsted (2008) and in a major recent evaluation of 14–19 mathematics (Noyes et al. 2010). Although these changes are not directly impacting the 11 year olds who are the focus of this work they are transforming the cultures of mathematics classrooms generally, and the pedagogic repertoire of all teachers of mathematics.

Research on mathematics education has not focused heavily on the transition into secondary school, particularly on the formation and transformation of learner attitudes. We know that by the time students reach the later years of high school, many are disengaged (Nardi and Steward 2003), and England has one of the lowest participation rates in post-compulsory, i.e. post-16, mathematics (Hodgen et al. 2010). But these attitudes can be traced back through young people’s educational careers and into the general cultural antipathy to mathematics in the UK.

This paper considers the extent to which performative pedagogies, which are generally teacher-centred, are prevalent at the start of secondary schooling. Secondly, I will examine whether pedagogies that are student-centred are associated with more positive attitudes to mathematics. But, arguably more important than both of these, I will show that significant differences in such measures exist between classes: it matters a great deal which class you are in. To focus on the headline statistics alone, even from the 16 schools in this study, is to miss the very important variations in student experiences that accrue from being in a different school or class. This is important, as any policy or school intervention needs to take account of variation at different scales in the data analysis. I will return to this point below.

From the studies of primary-secondary transition that have focused on mathematics, we know that learning trajectories are socially differentiated at the primary-secondary interface (Noyes 2006), due in large part to the differential cultural and social resources that students carry in what Thomson (2002) calls their ‘virtual school bags’. Elsewhere, Rice (2001) has shown that transition is a point of inflection in the rate of mathematical progress of young people. Given this, it is unsurprising that in a small scale survey study (Galton, Comber, and Pell 2002), children in the final months of primary school (aged 10/11, with the exception of high attaining boys) listed mathematics as either first or second in a list of things least looked forward to in moving to secondary school. These studies point to the
importance of understanding students’ attitudes, experiences and mathematics learning trajectories at this age.

The 2007 Trends in International Mathematics and Science Survey (Sturman et al. 2007) highlighted the declining attitudes to mathematics between ages 9 and 13. Year 7 falls half way through this time period, and given the research in the area of school transfer and the increased pressure on learners in the final years of primary education as they are prepared for national examinations, it seems unsurprising that these structural factors have an impact on learners’ attitudes to mathematics. The TIMSS study was generally good news for mathematics attainment in England and was celebrated accordingly by the government at the time. Only five countries – all from the Pacific Rim – significantly outscored the secondary school sample (age 13/14) from England in 2007. However, the gap between England and these countries is greater than that found in the Primary school sample (age 9/10).

Despite the good news, there was a concern about the changing attitudes to mathematics, although this did not receive as much media attention or political comment. Table 1 summarises the key attitudinal data and highlights from the survey.

Although this is not all bad news, the striking decline in attitudes to mathematics is concerning, particularly in the light of research that indicates how attitudes relate to likely participation later in the school career (Brown, Brown, and Bibby 2008). The more dramatic decline at Year 9, and the drop between Years 5 and 9, is related, at least in part, to what is happening in schools in the intervening four years. Given that the major transition at age 11 exposes the structuring of educational trajectories and distinctions between learning mathematics in primary and secondary phases, considering the attitudes of learners of mathematics in the first year of secondary schooling seems worthwhile.

Although the TIMSS data is analysed and reported at a national level, one of the aims of the research reported here is to consider variations at finer levels of granularity, i.e. between schools and teachers. There is growing evidence from school effectiveness research that within-school variation in school effects is larger than between-school effects. In other words, it matters more which teacher you have and which class you are in than which school you attend when it comes to considering the relationship between learner progress and educational impact (Opdenakker et al. 2002). This seems to be common sense, and would probably not come as a surprise to teachers, parents or students. However, what is remarkable is the emphasis by government on the school as the unit of analysis in managing educational quality, and how this level of granularity in the league tables can obscure significant

Table 1. Summary of key attitudinal findings from England’s response to TIMSS 2007 (Sturman et al. 2007). N.B. years in parenthesis are those of prior surveys.

|                        | Year 5 | Year 9 |
|------------------------|--------|--------|
|                        | %      | Change (since) | %      | Change (since) |
| Highly positive attitude | 62%    | -14% (1995)    | 40%    | -25% (1999)    |
| High level of self confidence | *64% | +5% (2003) | *53% | +6% (2003) |
| High value placed on mathematics | 74% | +10% (2003) |        |            |

*significantly more boys than girls reported a high level of self confidence
within-school variation in teacher quality, student engagement and learning outcomes. Opdennakker et al conclude that “the most important differences between teachers (with respect to explaining differences in mathematics achievement) exist in their effect on the learning climate in the class” (p. 418). The following analysis will examine something of this learning climate, and will drill down through the full data set to explore the extent of these differentiations between and within schools.

The GMAP study

The data presented herein were collected in 2008 through surveys conducted in sixteen 11–18, state-funded, co-educational comprehensive schools in the Midlands of England. This was one part of the Geographies of Mathematical Attainment and Participation (GMAP) project, a mixed method study of post-14 mathematics education funded by the Economic and Social Research Council (ESRC). Data were collected from 11-year-olds in order to build up a clearer picture of the departmental curricula and pedagogy and the general attitudes of students to mathematics.

The larger study integrated three levels of data collection and analysis:

1. Descriptive statistical analysis and multilevel modelling was conducted using data from the Department for Education’s National Pupil Database. This strand of the work resulted in general statements regarding patterns in learner performance and progression, and identified some differences in learner progress made in schools across a large region of England (Noyes 2009);

2. From all of the schools across the region, sixteen 11–18 schools were identified for further investigation, representing different school types and catchments (see Table 2). Students in years 7, 11 and 12 (age 11/12, 15/16 and 16/17) were surveyed in the middle of the year in order to explore school and classroom cultures, attitudes to mathematics, future aspirations, etc. The statistical and survey analyses indicated important between-school differences (Noyes 2012a, Noyes and Sealey 2012);

3. Small groups (8–10) of students in eight of the survey schools were tracked through years 11 and 12 (aged 15–17) in order to explore subject choice strategies and mathematics learning trajectories.

The surveys that provide the data for this paper were administered by the mathematics teachers during lessons in order to maximise the response rate (see Table 2). The investment in the research by the heads of department and their colleagues was helpful in this regard, but it also raised the possibility of interference in the completion of the questionnaires. Prior meetings with staff and clear instructions for the completion, packaging and return of the surveys were planned to mitigate any undue influence on the data collection process. However, despite this best effort, there remains some degree of bias in the responses due to the presence of the teacher and the non-random absence of students. Careful checking of class level measures was undertaken throughout the analysis in order to identify any suspect response patterns.

In keeping with the broader, multi-scale design of the study, it was important not to smooth out the variations between schools and classes, as there are considerable
differences in the mathematical experiences and attitudes of these students. In this paper I want to use the data in an exploratory way to highlight some key features of the landscape, and I am working mostly at the scale of schools and classrooms. I have elsewhere focused in great detail on the individual learner’s trajectory at this age (Noyes 2008), and my method here is to zoom in and out of the data to explore the terrain at different scales (whole sample, schools and groups). This process of zooming in and out, rather as one would do with an online map, means that details appear more prominently at certain levels. So in taking this approach I am trying to hold the big picture together with the local detail. In (social) science research that uses multi-scale approaches, for example ecology or urban studies, there is a concern not to smooth out the local detail by working at too large a scale:

scale corresponds to one’s ‘window of perception’. More exactly, scale refers to the spatial dimensions at which entities, patterns, and processes can be observed and characterized. Thus, if one changes the scale at which a scene is viewed, one effectively changes (perceived) reality . . . every scale reveals information specific to its level of observation (Hay 2005, 249).

The counter problem is how and where to focus so that analysis at a finer scale can work with that at larger scales to develop more comprehensive understandings. This scale-bridging is an on-going methodological / analytic challenge (for a more detailed methodological discussion see Noyes 2012b).

The 16 schools

The total sample of students is N = 3058, and the response rate from schools was generally very high (mean 84%), with the exception of schools F and K (see Table 2). Table 2 includes a short description of the school type and approximate level of attainment at age 16 in order to highlight the variation in schools types. Responses from students in some schools have greater amounts of missing data in certain fields, suggesting that they deviated from the agreed approach to conducting the survey. However, the missing data has very little impact upon the items used in this analysis. All of the schools put students into ability groups at the outset of year 7, based on attainment at the end of the primary school.

The survey included several scales that used Likert-type data to measure either attitudes to school in general or mathematics in particular. One section of the survey examined the teaching and learning styles experienced in mathematics lessons, and was based on items developed by Swan (2006); I will return to this below. Clusters of items were designed to form scales by converting ordered categorical responses (e.g. almost always, most of the time, about half of the time, occasionally, almost never) to numeric scores and summing the responses, reverse coding where appropriate. In doing this, a transformation appears to be taking place from ordered categorical data to interval data. Although this is problematic, it can be overlooked, as the analysis is not conducted with individual items. Of more interest here are the resulting aggregated scales. The nature of such scales continues to be misunderstood and debated (Jamieson 2004), but there is support for treating them as interval data (Pell 2005) that are robust in later parametric analysis (Norman 2010). The items in the surveys used both 4- and 5-point Likert scales and, despite the long-running
discussion on this (see Adelson and McCoach 2010, for a recent summary), the difference through not having a neutral midpoint is marginal and does not affect the broad conclusions of this analysis.

Favourite and least favourite subjects

Early in the survey students were asked to report their favourite and least favourite subjects on an open response item. This is a problematic measure, as discussed below, but does raise some interesting issues, not only in relation to the TIMSS study’s concerns about attitudes (and enjoyment), but also with regard to the impact of teachers and between-school differences. Firstly, for the cohort as a whole, Table 3 shows the highest ranked favourite subjects.

It is perhaps not surprising that subjects like PE and Art are high on the list, due to their practical nature and the expanded opportunities from the primary school. Neither is it unexpected that clear differences exist between boys and girls. That said, 1 in 14 (≈ 7%) of these year 7 students lists mathematics as their favourite subject; the gender difference is not that great, and these students are representative of the whole

| School* | School Type | % 5 or more A*-C grades inc. English and Maths (2008) | responses | % of cohort |
|---------|-------------|--------------------------------------------------------|-----------|------------|
| A       | Village, largely white British | 70 | 177 | 88.1 |
| B       | Suburban, ethnically diverse catchment | 65 | 216 | 91.5 |
| C       | Suburban, ethnically diverse | 45 | 221 | 88.8 |
| D       | Suburban, ethnically diverse | 75 | 242 | 96.4 |
| E       | Medium town, voluntary aided, white British | 70 | 192 | 93.2 |
| F       | Small town, ex-mining, white British | 40 | 102 | 47.4 |
| G       | Small town, agricultural, white British | 65 | 206 | 96.7 |
| H       | Suburban, white British | 75 | 244 | 94.6 |
| J       | Small town, industrial, white British, | 45 | 200 | 88.1 |
| K       | Commuter village, largely white British | 70 | 65 | 48.1 |
| L       | Village, ex-mining, white British | 45 | 167 | 84.3 |
| M       | Village, white British | 40 | 171 | 76.7 |
| N       | City, voluntary aided, ethnically diverse | 60 | 159 | 88.3 |
| P       | Small town, ex-mining, white British | 30 | 212 | 73.1 |
| Q       | Suburban, ethnically diverse | 50 | 198 | 85.3 |
| R       | Rural, ex-mining, white British | 45 | 286 | 90.8 |

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|---------| | | | |
| 3058    | 84.3 |

Table 2. Response rates of participating schools and indicative demographic description.
ability range. In other words, these are not just high attaining students in high ability groups. Compare this to the pattern for these students’ least favourite subject (Table 4). Those citing maths as their least favourite are more likely to have lower prior attainment.

Neither of these tables constitute an attitude score, since clearly the identification of a subject is not simply about that one subject, but is made in relation to others. Whilst a student who really enjoys mathematics, but not as much as, say, PE, would not show up here, an attribution of ‘least favourite’ is more likely to reflect a genuinely negative attitude to mathematics. Although the favourite subject measure is not altogether robust, it is striking that 1 in 5 11-year-olds lists mathematics as their least favourite subject, and that girls are much more likely to do so than boys. Nearly one quarter of the girls in this sample cite mathematics as their least favourite subject in year 7. Whether this is an absolute or relative measure, the fact that this many young people are willing to express their relative dislike of mathematics is concerning, but not surprising. Despite its shortcomings, the ‘favourite subject’ measure does have some exploratory value, so I use it whilst remaining aware of its limitations.

Over one third of 11 year old girls in this study reported that mathematics or science was their least favourite subject, and although these attitudes are not fixed they are worrying early signs, given the emphasis that has been, and continues to be, placed on these subjects in education policy. The recent Royal Society (2010) ‘State of the Nation’ report on 5–14 mathematics and science education notes the trend in girls’ declining attitudes to mathematics in the later years of primary education, and clearly this is an area that needs to be better understood and tackled.

Table 3. Percentage of students reporting each subject as their favourite; top 7 subjects by ‘all’ percentage.

|        | All | Boys | Girls |
|--------|-----|------|-------|
| PE     | 28.4| 39.7 | 17.6  |
| Art    | 10.7| 4.8  | 16.4  |
| Science| 10.0| 12.2 | 7.9   |
| Drama  | 9.3 | 4.7  | 13.8  |
| DT     | 7.5 | 7.7  | 7.4   |
| Mathematics | 7.1 | 8.0  | 6.2   |
| English| 7.0 | 4.9  | 9.1   |

Table 4. Percentage of year 7 students reporting each subject as their least favourite.

|        | All | Boys | Girls |
|--------|-----|------|-------|
| Mathematics | 19.9| 16.7 | 23.0  |
| English   | 11.3| 15.3 | 7.4   |
| RE        | 9.8 | 10.9 | 8.8   |
| Science   | 9.0 | 5.5  | 12.4  |
| Geography | 8.9 | 8.0  | 9.7   |
| French    | 7.6 | 8.5  | 6.7   |
| History   | 5.6 | 4.7  | 6.5   |
Interesting though these figures are, it would be instructive to know what, if anything, might explain these findings, and whether there are between-school differences. Does it matter which school you go to? Is one mathematics department more likely to inspire interest than another? Schools C, F and L have over 10% of their students listing mathematics as their favourite (13.4, 10.8 and 10.2% respectively), whereas G, A, P and K all have fewer than 5% in the same category (4.9, 4.6, 3.8 and 0% respectively; see Table 6.). These are not the differences of social backgrounds, as these seven schools are very different in catchment (see Table 2). However, it would be incorrect to conclude that these differences are simply about schools. Other findings from the wider study highlight the significant impact of one or two classes or teachers upon findings. For example, the ten year 7 classes in school C (i.e. the school with the highest number of students listing mathematics as their favourite subject) have the following percentages of students listing the subject as their favourite, in order: 0, 0, 0, 7, 9, 12, 15, 19, 33 and 48. Admittedly such percentages can vary dramatically due to the responses of just a few students, but this shows that comparisons between schools might hide far greater variations within schools. School C is particularly interesting in this regard, but such within-school variations can be seen across the sample, albeit without those high values.

Similar patterns occur with the findings about least favourite subjects. Again, as would be expected there is a range, from schools P and M with 33 and 32% of students reporting mathematics as their least favourite subject, down to N and G at 11 and 8% respectively. Notwithstanding the problematic nature of these measures, having one third of a school cohort of students citing mathematics as their least favourite subject at the start of secondary school is concerning. These differences between schools, as with the percentages in the previous paragraphs, are statistically significant. In both schools P and M groups range from below 10 to over 50% of students citing mathematics as their least favourite. With group sizes of between 20 and 30 students, caution should be exercised in reading too much into these numbers, however the point remains that these variations are not simply random but might well have something to do with what is happening in classrooms.

Focusing on school C again shows classes that feature prominently in each of these lists, as shown in Figure 1. Although this analysis is progressively building on a rather shaky foundation measure (favourite/least favourite), there would seem to be some merit in investigating the differences between classes CC2/7 and CC1/4/9/10, so I will return to this later in the paper.

**Students' views of teaching and learning**

The questionnaire explored the kinds of mathematical activities that were typically encountered in lessons. The first column in the table indicates whether these items are more student (S) or teacher-centred (T). The notion of student-centred teaching and learning is not new (Miller-Allen 1978) and has received recent attention in secondary (e.g. DeBoer 2002; Hernandez-Martinez et al. 2011) and higher education contexts (e.g. Berry and Sharp 1999; Hockings 2009). Hockings argues that “student-centred learning has the potential to engage a more academically diverse student body than the more conventional teacher-centred approaches” (p. 83), but arguably it is an oversimplification to privilege one form of centredness over another. For the purposes of this analysis, student and teacher-centredness are defined by the
statements in Table 5, and these are discussed in more depth in Swan (2006). Pampaka et al. (2012) have also taken up Swan’s items, employing a Rasch analysis to explore similar pedagogic questions for post-16 learning of mathematics, although their analysis uses the teacher items rather than the student items used herein. Teacher-centred pedagogy is typically of a transmission style, and in contrast to student-centred approaches which prioritise discussion, collaboration and an ethic of inquiry.

The items in Table 5 have been ordered from those most commonly reported to those least commonly reported. In doing this, the student-centred items filter out as less commonly experienced. The school inspectorate, Ofsted (2008), has recently noted that the performative culture of schools is leading to too much emphasis on atomised curriculum dominated by test preparation. Although the focus of that report was for older children, this culture is all pervasive, and it is no surprise that teacher-centred pedagogies are predominant and student-centred approaches are less common. Analysis of variance (ANOVA) suggests that schools in this sample are significantly different from one another in terms of the extent of student-centred teaching but, as shown above, there are likely to be within-school differences. Whether the between-school differences here are replicated across the wider population of schools it is impossible to say.

Rather than look at each of these items separately, they were designed to form a scale of student-teacher centredness (see Swan 2006). After reverse coding the relevant items, the scale was found not to be sufficiently reliable. However, the student-centred items (marked with * in Table 5) do comprise a scale (Cronbach’s alpha = 0.81)$^2$ of student-centred teaching. The full scale is from 7–35, with lower scores signifying more student-centred teaching. Whether student-centred and
teacher-centred teaching can be expected to form part of the same scale is a moot point. Elen et al. (2007) reported that, although the *balance view* (i.e. classrooms that are more student centred are less teacher-centred, and vice versa) is common in practice-oriented literature, their statistical analysis of higher education classrooms did not support that theory. They proposed alternative models of the relationship between these two modes of teaching and learning. For example, the *independent view* suggests that the two types of activity could be mutually exclusive, and that learning environments should be developed to include high quality teaching of both types. This will have implications for the conclusions below.

The mean scale scores for each school are shown in Table 6. Even at the whole school level there is a reasonable correlation ($r = 0.53$, statistically significant at the 0.05 level) between the proportion of students listing mathematics as their favourite subject and the extent of student-centred pedagogy (as reported by the students). Although we cannot say with any confidence that this is a causal relationship, any causality would be best understood in the direction of pedagogy influencing enjoyment. Students in school C report relatively high levels of student-centred teaching but, following the earlier analysis, this might vary between classes. In Figure 2, the student-centred measure has been scaled (from 7–35 down to 1–5) for easy comparison with the survey response levels [1 – almost always; 2 – most of the time; 3 – about half of the time; 4 – occasionally; 5 – almost never].

There appears to be a strong relationship between the students’ identification of student-centred teaching activity and their likelihood of being positive about mathematics. Indeed, the correlation ($r = 0.81$, statistically significant at the 0.001 level) is now very strong, with two thirds of the variation in the proportion of the
class having maths as a favourite subject explained by the extent of student-centred pedagogy. Given the inherent problems with the ‘favourite’ measure, this correlation is arguably not a statistical fluke, but is actually quite remarkable. Groups 2 and 7 are

discrepancies.

Table 6. Mean response on student-centred scale at school level, together with proportions of students citing mathematics as favourite and least favourite subject.

| School | Mean student centred score | Percentage maths favourite subject | Percentage maths least favourite |
|--------|-----------------------------|-----------------------------------|--------------------------------|
| F      | 19                          | 10.8                              | 27.5                           |
| C      | 20.4                        | 13.4                              | 26.3                           |
| L      | 20.6                        | 10.2                              | 22.3                           |
| B      | 21.3                        | 6.9                               | 13.9                           |
| G      | 21.3                        | 4.9                               | 8.3                            |
| P      | 21.3                        | 3.8                               | 32.7                           |
| A      | 21.7                        | 4.6                               | 22.9                           |
| J      | 21.7                        | 6.5                               | 24.0                           |
| M      | 21.7                        | 6.5                               | 31.5                           |
| N      | 22.1                        | 8.2                               | 11.3                           |
| D      | 22.5                        | 6.6                               | 15.7                           |
| K      | 22.5                        | 0                                 | 23.1                           |
| Q      | 22.8                        | 6.6                               | 21.7                           |
| R      | 22.8                        | 6.0                               | 19.7                           |
| E      | 23.2                        | 6.8                               | 16.7                           |
| H      | 23.2                        | 7.0                               | 16.0                           |

Figure 2. Box plot of student-centred responses for ten groups in school C.
apparently the most student-centred, whilst the four groups with the highest median scores, indicating the least student-centred teaching, are in fact the four groups with the high proportion of students saying that it is their least favourite subject. Zooming back out to all of the 127 classes in the dataset to see the relationship between the measures of student-centred teaching and proportion of students citing mathematics as favourite, we find a statistically significant (at the 1% level) correlation of $r = 0.43$. Assuming that different attitudes can result from teaching styles (otherwise why would anyone bother?), it seems that one way of increasing highly positive attitudes to mathematics (in this case, maths as favourite subject) would be to increase the amount of student-centred teaching, but that would, of course, also require a concomitant change in the beliefs and habits of teachers.

**Teacher quality and class culture**

The survey included other items about students’ perceptions of the quality of the teaching in mathematics and the working climate within the group. Responses were on a four point scale (strongly agree, agree, disagree, strongly disagree), and a quick survey of the scale means and standard deviations suggests that here too there is considerable variation between classes and schools.

The first of these two scales is concerned with the perceived quality of the mathematics teacher ($\alpha = 0.83$), and includes the following items.

- My maths teacher knows the subject matter well
- My maths teacher helps me if I don’t understand something
- My maths teacher explains things clearly
- My maths teacher gives me useful feedback on how I am doing
- My maths teacher gets me interested

The second scale is measuring the mathematics classroom culture, and is not quite as reliable as the first scale ($\alpha = 0.76$). However, given the typically accepted threshold for scale reliability of 0.8, combined with the large sample, all of the items are retained.

- In my maths group students can cope with the work
- In my maths group we help each other
- In my maths group most students like the teacher
- In my maths group most students are interested
- In my maths group pupils are well behaved

A scale measure was constructed for each student by summing the responses to the set of items, and then means were found for each of the 127 classes in the study. Each scale was tested for normality\(^3\). With such a small number of items, attempts to extract a number of factors simply confirms the unidimensionality of the scale, so this analysis retains them as a scale, assuming some underlying latent variable is being measured. This does not give the subtlety of the factor loadings that arise from principal component analysis but given that these groups of questions were intended to act as scales, and that they have sufficiently strong scale reliability, this decision is justified. Table 7 shows reasonable correlations between these scales (aggregated at
the class level) and the proportion of the class citing maths as ‘favourite’ or ‘least favourite’, which is as expected.

Returning to school C, Table 8 indicates how these measures relate for the ten classes in this particular school.

The associations here are clearly laid out, and suggest that how you feel about learning mathematics in this school significantly depends on which teacher you have. This might also have something to do with the class as a whole, so it would be fairer to say that both the teacher and the class make a difference, although these are not independent, which is one of the reasons why exploring causality in school effects is so problematic. As pointed out earlier, this is hardly a revelation, but it is a reality of which most school children are all too aware. The correlation matrix for school C shows strong correlations between all of these measures (see Table 9).

The analysis has zoomed in and out of the scales embedded in this dataset with a particular focus on school C. Analysis between schools reveals far less variation in these measures than within-school. School C is of particular interest because of the range, and generally high score on the favourite subject response. So, whilst it is a case, and points to a pattern across all of the schools, the distinctions here are more stark. Finally, Table 10 presents the correlations after zooming back out to consider how some of these variables are connected at the student level across the whole sample of sixteen schools. It shows small but statistically significant correlations between many of these variables, however the effect sizes are generally small. Student-centred teaching is important, but at this individual level accounts for about

Table 7. Correlation matrix of variables aggregated at whole-class level (all correlations are statistically significant at the 0.01 level).

|                | Student-centred | Favourite | Least favourite | Teacher quality |
|----------------|-----------------|-----------|-----------------|-----------------|
| Favourite      | 0.43            |           |                 |                 |
| Least favourite| -0.28           | -0.36     |                 |                 |
| Teacher quality| 0.43            | 0.45      | -0.65           |                 |
| Class culture  | 0.36            | 0.35      | -0.70           | 0.78            |

Table 8. Comparison of scales with positive and negative attitudes to mathematics.

| Group | Teacher quality (scale 1-4) | Class culture (Scale 1-4) | Student-Centred (Scale 1-5) | Notes                              |
|-------|-----------------------------|---------------------------|-----------------------------|-----------------------------------|
| CC7   | 1.23                        | 1.68                      | 2.07                        | High proportion ‘favourite’ (30-50%) |
| CC2   | 1.30                        | 1.72                      | 2.15                        |                                   |
| CC8   | 1.51                        | 1.73                      | 2.47                        |                                   |
| CC5   | 2.34                        | 2.55                      | 2.61                        |                                   |
| CC3   | 1.84                        | 2.46                      | 2.82                        |                                   |
| CC6   | 1.76                        | 2.25                      | 2.88                        |                                   |
| CC4   | 2.05                        | 3.10                      | 2.91                        | High proportion ‘least favourite’ (30-55%) |
| CC9   | 2.07                        | 2.64                      | 3.22                        |                                   |
| CC10  | 2.08                        | 2.84                      | 3.52                        |                                   |
| CC1   | 2.26                        | 2.63                      | 3.73                        |                                   |
one sixth of the variation in whether students consider their maths lessons to be interesting. This is not unimportant.

It is notable that there is a negative correlation, albeit small, between prior attainment (Year 6 NC test), which is a proxy for the ability group, and reporting of student-centred teaching. This raises the question of whether lower ability groups are getting different teaching and learning experiences, i.e. less student-centred, which might further exacerbate their generally more negative attitudes to mathematics. Where mathematics lessons are considered to be interesting, students are much less likely to cite the subject as their least favourite, which makes sense.

**Conclusions**

The overarching aim of this paper was to investigate how aspects of students’ perceptions and attitudes to mathematics teaching and learning vary between schools and classes at the start of secondary school, the midpoint of the two age points included in the TIMSS assessments. From this exploratory analysis of responses from 3058 students within 127 classes in 16 schools, different features are clear at different scales of analysis.

As expected, there is a high number of 11/12 year olds citing mathematics as their least favourite subject, although the impact of the class, and to a lesser extent the school, is evidently very important. This scaled approach cautions against place-independent analyses of student attitudes to mathematics, and opens up possibilities for understanding the conditions in which students might become more engaged in mathematics. When considering teacher pedagogy and classroom culture, it becomes clear that the practices of teachers have a very real impact on the attitudes of students, both positively and negatively. What this survey cannot do is separate out the character and beliefs of those teachers, so it would be wrong to conclude that student-centred teaching is all that is needed; pedagogy cannot be

Table 9. Correlation matrix of key measures at class level (** correlation is statistically significant at the 0.01 level.* correlation is significant at the 0.05 level).

|                      | Teacher quality | Class culture | Student centred |
|----------------------|-----------------|---------------|-----------------|
| Class culture        | 0.87**          |               |                 |
| Student centred      | 0.78**          | 0.77*         |                 |
| Favourite subject    | 0.78**          | 0.68*         | 0.82**          |

Table 10. Correlation matrix (Pearson) for all variables at student level (** correlation is statistically significant at the 0.01 level. * correlation is statistically significant at the 0.05 level).

|                                      | My maths lessons are interesting | Year 6 NC test levels | Teacher quality | Group culture |
|--------------------------------------|----------------------------------|-----------------------|-----------------|---------------|
| Year 6 NC test level                 | -0.02                            |                       |                 |               |
| Teacher quality                      | 0.65**                           | 0.04*                 |                 |               |
| Group Culture                        | 0.55**                           | 0.10**                | 0.58**          |               |
| Student-centred                      | 0.42**                           | -0.16**               | 0.50**          | 0.40**        |
separated from the pedagogue. However, the findings offer support for the long-term development of more student-centred approaches to learning mathematics in an attempt to increase positive attitudes to mathematical study (see Pampaka et al. 2012). Across the whole cohort of students, teacher-centred pedagogies are far more common than student-centred ones, but again this is very much dependent upon the school and class in which the student finds him or herself. For these students, quality teaching is explained in part by the extent to which it is student-centred, and both of these measures are well correlated with mathematics lessons being described as interesting. Although the relationship between student-centred and teacher-centred teaching has taken a turn in the literature (e.g. Elen et al. 2007), the conclusion remains that there needs to be an increase in the quantity and quality of student-centred learning in mathematics classrooms. However, adopting the independent view of Elen et al. of the relationship between student- and teacher-centred teaching means that student-centred teaching should not be advocated at the expense of good quality teacher-centred teaching. Rather, there is an on-going need to improve both, albeit the need for improving student-centred teaching is arguably more pressing. More research on this relationship in mathematics classrooms would be helpful.

What is concerning in all of this, both from an equity and a professional development perspective, is the extent of variation within schools. Further multi-scale studies are required in order to relate close-up analysis of classroom practice to patterns in pupil outcomes (affective, aspiration and attainment) that these reinforce and/or produce. One particular example of within-school variation is school C, in which students seem to have a very different pedagogical experience depending on which group they are in and which teacher they have. In order for this not to become some kind of mathematical lottery in which only some can work with the most student-centred teachers, there is clearly work to be done on collaborative development of pedagogy and curriculum – within schools as well as between them. Although this analysis cannot confirm whether such differences exist elsewhere, it is highly likely that they do, but not in all schools.

These findings are important at a time when there is a push towards more traditional, teacher-centred approaches to curriculum and pedagogy. On the basis of the evidence herein, actions leading to a reduction in student-centred teaching through a push to encourage teacher-centred instruction would reduce variation in experiences, but only because some of the most motivating methods would get squeezed out of classrooms. This form of standardising would be regressive, and would probably lead to even more students developing negative attitudes to their mathematics. Instead, strategies need to be found for supporting teachers to develop these modes of student-centred pedagogy.

This analysis says little about measured student progress. However, based on the research on learner self-efficacy that shows how being positively disposed towards learning is likely to have a positive benefit on outcomes (Marsh 1986), more student-centred learning would lead to increased engagement and attainment in mathematics classrooms in England. In addition, such an approach might mitigate against the trends reported in TIMSS, reducing the drift to disengagement with mathematics between the ages of 14 and 18 in the UK.
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Notes
1. Students citing maths as their least favourite subject are more likely to have lower prior attainment. For example, of the boys in this sample obtaining level 3/4/5 (the latter being the highest available at the time) in the Key Stage test for 11 year olds, there were 32/20/11 percent reporting maths as least favourite. The comparable data for girls is 33/26/16 percent. There is no suggestion of a causal relationship here.
2. Although what I have called ‘scales’ have acceptably high Cronbach’s alphas (>0.7), the analysis is undertaken in the knowledge that a high ‘score’ is not a guarantee of unidimensionality (see Field 2005, 668, for a discussion). The sets of items were designed as scales, and factor analysis does not identify a more complex factor structure.
3. Each of the scales was tested for normality in SPSS using standard tests: Kolmogorov-Smirnov and Shapiro-Wilkinson. Under both tests, all three scales used in the analysis (teacher quality, class culture, student-centred) were significant (p < 0.01) at student level. This indicates deviation from the normal distribution. However, as pointed out by Field (2005, 93), large sample sizes can lead to significant deviations from normality when in fact the distribution is close enough to be assumed normal. Closer inspection of Normal Q-Q plots for the three scales suggests sufficient alignment with the normal distribution for the purposes of this paper. In contrast, when the class-level means of these scales scores are calculated and tested, they are not significantly different (p > 0.05) from the normal distribution.

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