Technical Appendix

Definition

The terms ‘setting’ and ‘streaming’ are used to describe a variety of approaches by which pupils with similar levels of current attainment are consistently grouped together for lessons.

- Setting’ usually involves grouping pupils in a given year group into classes for specific subjects, such as mathematics and English, but not across the whole curriculum.
- ‘Streaming’ (also known as ‘tracking’ in some countries) usually involves grouping pupils into classes for all or most of their lessons, so that a pupil is in the same group regardless of the subject being taught.

Pupils in different sets or streams sometimes follow a different curriculum, particularly when different national tests, different examination levels or different types of academic and vocational qualifications are available.

In some studies, such as Slavin 1987, ability grouping in classes is described as ‘re-grouping’.

Setting and streaming are combined in this Toolkit entry because these practices are usually combined in the evidence reviews on attainment grouping. Both involve regular and consistent grouping of pupils into classes based on attainment.

There are other forms of grouping, not included in this Toolkit entry, which also use current academic performance to organise pupils for teaching.

- Within-class attainment grouping: Pupils with similar levels of current attainment are grouped together, for example, on specific tables, but all pupils are taught by their usual teacher and support staff, and they usually all follow the same curriculum.
- Cross-age grouping: pupils from different year groups are formed into classes of similar current attainment for specific lessons (usually reading and mathematics), but then return to their same-age classes for other lessons.
- Gifted and talented provision: high attaining pupils are taught in separate groups or classes.
- Acceleration: pupils considered to be of exceptional ability receive separate lessons with a different curriculum (or the same curriculum at a faster pace) or join older learners for more advanced study.

The Toolkit has a separate entry on Within-class attainment grouping. Cross-age grouping, gifted and talented provision, and acceleration are not currently covered in the Toolkit.

Although these practices are sometimes described as ‘ability grouping’, we refer here to ‘attainment’ rather than ‘ability’, as schools generally use measures of current performance, rather than measures of ability, to group pupils.

Search Terms: ability grouping, setting, streaming, tracking, homogeneous/ heterogeneous grouping, regrouping, (gifted and talented, within class ability grouping)

Evidence Rating

There are six meta-analyses of setting or streaming studies included in the analysis for this strand, once duplication has been taken into account. These suggest that setting or streaming has a small negative effect overall. Although there is some variation depending on methods and research design, conclusions on the impact of ability grouping are relatively consistent.

The majority of the meta-analyses do not report risk of bias, or tests of heterogeneity, or assess the impact of methodological features such as research design effects or sample size. Only one meta-analysis has been conducted in the last ten years. Many of the designs of the included studies have limited causal inference.
The majority of the experimental evidence comes from the USA, and there are few rigorous experimental studies from other countries.

Overall the evidence is rated as limited.
References

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19 Rui, N. (Abstract)  

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21 Slavin, R. E. (Abstract)  

22 Slavin, R. E. (Abstract)  

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What one hundred years of research says about the effects of ability grouping and acceleration on K-12 students’ academic achievement: Findings of two second-order meta-analyses. Review of Educational Research, 86(4), 849-899. (2016)


26 Wiliam, D., & Bartholomew, H.  
Summary of effects

<table>
<thead>
<tr>
<th>Meta-analyses</th>
<th>Effect size</th>
<th>FSM effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Henderson, N. D., (1989)</td>
<td>-0.34</td>
<td>-</td>
</tr>
<tr>
<td>Kulik, J. A., &amp; Kulik, C. C., (1992)</td>
<td>0.03</td>
<td>-</td>
</tr>
<tr>
<td>Rui, N., (2009)</td>
<td>-0.09</td>
<td>-</td>
</tr>
<tr>
<td>Slavin, R. E., (1987)</td>
<td>0.00</td>
<td>(elementary school)</td>
</tr>
<tr>
<td>Slavin, R. E., (1993)</td>
<td>-0.02</td>
<td>(middle school)</td>
</tr>
<tr>
<td>Slavin, R. E., (1990)</td>
<td>-0.06</td>
<td>(secondary school)</td>
</tr>
</tbody>
</table>

Effect size (weighted mean) = -0.08

The right hand column provides detail on the specific outcome measures or, if in brackets, details of the intervention or control group.

Meta-analyses abstracts


A meta-analysis of research studies found in ERIC was used to determine if there are significant differences in achievement and attitudes in homogeneously versus heterogeneously grouped pupils in the elementary grades. An effect size and t test formulas were used to compare grouped and ungrouped pupils in six areas: overall achievement, high ability student achievement, combined average and low ability student achievement, overall attitudes, high ability student attitudes and combined average and low ability student attitudes. Six hypotheses were tested. A comparison of overall student achievement was investigated for homogeneously and heterogeneously grouped pupils. The effect of heterogeneous grouping was to raise student achievement scores more than homogeneous grouping. A comparison of high ability student achievement was investigated for homogeneous and heterogeneous grouped elementary pupils. The effect of homogeneous grouping was to raise student achievement scores slightly more than by heterogeneous grouping. A comparison of combined average and low ability student achievement was investigated for homogeneously and heterogeneously grouped elementary pupils. The effect of grouping slightly favored heterogeneous grouping. There was no significant difference in overall, high ability, or combined average and low ability student achievement at the .05 level. A comparison of overall student attitude was investigated for homogeneous and heterogeneously grouped elementary pupils. The size of the effect was large and favored homogeneous grouping. A comparison of high ability student attitudes was investigated for homogeneously and heterogeneously grouped elementary pupils. The effect size strongly favored homogeneous grouping. Overall and high ability student attitudes were significantly higher for homogeneous groups than for heterogeneous groups at the .05 level. Combined average and low ability student attitudes were not significant at the .05 level.


Meta-analytic reviews have focused on five distinct instructional programs that separate students by ability: multilevel classes, cross-grade programs, within-class grouping, enriched classes for the gifted and talented, and accelerated classes. The reviews show that effects are a function of program type. Multilevel classes, which entail only minor adjustment of course content for ability groups, usually have little or no effect on student achievement. Programs that entail more substantial adjustment of curriculum to ability, such as cross-grade and within-class programs, produce clear positive effects. Programs of enrichment and acceleration, which usually involve the greatest amount of curricular adjustment, have the largest effects on student learning. These results do not support recent claims that no one benefits from grouping or that students in the lower groups are harmed academically and emotionally by grouping.

19 Rui, N. (2009)

Objective: To review and synthesize evidence about academic and non-academic effects of detracking reform. Methods: Fifteen studies conducted from 1972 to 2006 were located and reviewed, including 4 experimental studies, 2 quasi-experimental studies, 7 observational studies, and 2 qualitative studies. Meta-analyses using fixed effects and random effects models were conducted for all and subsets of selected studies (by the academic ability of students and research design), followed by extensive discussion of individual studies. Results: Generally speaking, students in detracked groups performed slightly better academically than their equivalent-ability peers in tracked groups ($d = 0.087, k = 22, N = 15,577, p < 0.0001$), using a fixed effects model. A random effects model also indicated the overall positive effects of detracking ($d = 0.202, k = 22, N = 15,577, p < 0.01$). However, the effect sizes of individual studies are generally heterogeneous with I2(21)% = 94.033. Using a random effects model, the study shows that average or high ability students in detracked groups performed no differently than their equivalent-ability peers in tracked groups with a 95% confidence interval of (-0.047, 0.388). For low-achieving students, both the fixed effects model $d = 0.113, k = 8, p < 0.0001, 95\% \text{ CI} (0.006, 0.169)$ and random effects model $d = 0.283, k = 8, p < 0.005, 95\% \text{ CI} (0.087, 0.479)$ revealed positive effects of detracking on student achievement for the 8 low-ability subgroups in 6 studies. The evidence with respect to the non-academic impact of detracking is mixed. Conclusion: The findings suggest that the detracking reforms had appreciable effects on low-ability student achievement and no effects on average and high-ability student achievement. Therefore, detracking should be encouraged, especially in schools where the lower-track classes have been traditionally assigned fewer resources.

This article reviews research on the effects of between- and within-class ability grouping on the achievement of elementary school students. The review technique- best-evidence synthesis-combines features of meta-analytic and narrative reviews. Overall, evidence does not support assignment of students to self-contained classes according to ability (median effect size [ES] = .38), but grouping plans involving cross-grade assignment for selected subjects can increase student achievement. Research particularly supports the Jeplin Plan, cross-grade ability grouping for reading only (median ES = .40). Within-class ability grouping in mathematics is also found to be instructionally effective (median ES = .34). Analysis of effects of alternative grouping methods suggests that ability grouping is maximally effective when done for only one or two subjects, with students remaining in heterogeneous classes most of the day; when it greatly reduces student heterogeneity in a specific skill; when group assignments are frequently reassessed; and when teachers vary the level and pace of instruction according to students’ needs.

21 Slavin, R. E. (1993)

This article reviews research on the effects of ability grouping on the achievement of middle school students and discusses alternatives to traditional grouping practices. 6 randomized experiments, 7 matched experiments, and 14 correlational studies compared ability grouping to heterogeneous plans over periods of from 1 semester to 5 years. Overall achievement effects were found to be essentially 0 in middle and junior high school grades (6-9). Results were close to 0 for students of all levels of prior performance-high, average, and low. Alternatives to between-class ability grouping, including co-operative learning and within-class grouping, are also discussed. Finally, fruitful areas of future research are outlined.

22 Slavin, R. E. (1990)

This article reviews research on the effect of ability grouping on the achievement of secondary students. Six randomized experiments, 9 matched experiments and 14 correlational studies compared ability grouping to heterogeneous plans over periods of from one semester to 5 years. Overall, achievement effects were found to be essentially zero at all grade levels although there is much more evidence regarding Grades 7-9 and 10-12. Results were similar for all subjects except social studies, for which there was a trend favouring heterogeneous placement. Results were close to zero for students of all levels of prior performance. This finding contrasts with those of studies comparing the achievement of students in different tracks, which generally find positive effects of ability grouping for high achievers and negative effects for low achievers, and these contrasting findings are reconciled.