

Analysis of pupil premium impacts in maths: 2015



Year 11

Non pp students- Average points increase from September 2014 – June 2015, was 1.9, slightly below expected value of 2.0
PP students- Average points increase from same period was 2.1

Positive impact shown through reducing the gap.

Year 10

Non pp students- made average 1.6, with two students not showing progress
PP students- made average 1.6, with three students not showing progress

Of the PP students not showing progress, two have been on reduced timetable for most of the year, missing most maths lessons. This is being addressed through pastoral interventions.

Positive impact shown, through reducing the gap.

Year 9

Non PP students- Average points increase of 2.8, above expected value of 2.0
Two of these students showed no progress, one of which had a lot of absence from school due to injury and medical problems. **The other student showing no progress was in the teaching class stated below.**

PP students- Average point increase of 1.9, slightly below expected. Six students showed no progress.

Of the PP students not making progress, all were in the teaching class that was led by a teacher who has been subject to inspection by the senior leadership team. This situation has been rectified for the next school year.

Year 8

The average points increase for year 8 students was 1.2, below expected.
There was no difference between PP and non-PP students' progress.

One PP student showed no progress, however this student has been struggling with medication changes this year, which has disrupted his ability to concentrate in lessons.

Positive impact shown, through reducing the gap.

Year 7

The average points increase for year 7 students was 2.3, above expected.

There was no difference between PP and non-PP students' progress.

Positive impact shown, through reducing the gap.