





**Year 8**

Targets have been set for year 8 based on FFT5 data which is the most challenging available. KS2 scores are used to generate these targets.

**All Subjects**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 188                | -0.01     | -0.02     | 0.03      |

**Maths**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 188                | -0.12     | -0.11     | -0.05     |

**English**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 188                | -0.12     | -0.21     | -0.01     |

**Year 8 PP All Subjects**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 24                 | -0.02     | -0.04     | 0.01      |

**Year 8 PP Maths**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 24                 | -0.11     | -0.25     | -0.03     |

**Year 8 PP English**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 24                 | -0.15     | -0.20     | -0.11     |





**Year 9**

As this cohort didn’t complete KS2 SAT’s, targets have been generated using attainment in each subject from year 7 and 8.

**All Subjects**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 185                | -0.08     | -0.10     | -0.05     |

**Maths**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 185                | -0.23     | -0.40     | -0.12     |

**English**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 185                | -0.18     | -0.28     | -0.11     |

**Year 9 PP All Subjects**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 37                 | -0.07     | -0.12     | -0.08     |

**Year 9 PP Maths**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 37                 | -0.20     | -0.32     | -0.17     |

**Year 9 PP English**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 37                 | -0.14     | -0.31     | -0.18     |





**Year 10**

As this cohort didn’t complete KS2 SAT’s, targets have been generated using attainment in each subject in year 9. Targets in non-core subject will be adjusted at the end of the year as predictions in these areas may have been inflated when the cohort were in year 9.

**All Subjects**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 189                | -0.44     | -0.45     | -0.28     |

**Maths**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 189                | -0.27     | -0.38     | -0.34     |

**English**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 189                | -0.33     | -0.31     | -0.35     |

**Year 10 PP All Subjects**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 22                 | -0.53     | -0.56     | -0.34     |

**Year 10 PP Maths**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 22                 | -0.23     | -0.33     | -0.43     |

**Year 10 PP English**

| Number of Students | Autumn VA | Spring VA | Summer VA |
|--------------------|-----------|-----------|-----------|
| 22                 | -0.43     | -0.29     | -0.35     |





**Year 11**

A VA has been generated for this cohort by comparing predicted performance to that of students nationally in 2024 who had similar KS2 starting points.

**All Subjects P8**

| Number of Students | Autumn VA | Spring VA | Summer VA | Summer Outcomes |
|--------------------|-----------|-----------|-----------|-----------------|
| 189                | +0.35     | +0.36     | +0.48     | +0.31           |

**Maths P8**

| Number of Students | Autumn VA | Spring VA | Summer VA | Summer Outcomes |
|--------------------|-----------|-----------|-----------|-----------------|
| 189                | +0.05     | +0.04     | +0.11     | +0.14           |

**English P8**

| Number of Students | Autumn VA | Spring VA | Summer VA | Summer Outcomes |
|--------------------|-----------|-----------|-----------|-----------------|
| 189                | +0.31     | +0.20     | +0.35     | +0.58           |

\*If one outlier is removed who didn’t sit any examinations, PP data is +0.33.

**Year 11 PP All Subjects P8**

| Number of Students | Autumn VA | Spring VA | Summer VA | Summer Outcomes |
|--------------------|-----------|-----------|-----------|-----------------|
| 22                 | +0.11     | +0.07     | +0.02     | -0.22*          |

\*If one outlier is removed who didn’t sit any examinations, PP data is +0.05.

**Year 11 PP Maths P8**

| Number of Students | Autumn VA | Spring VA | Summer VA | Summer Outcomes |
|--------------------|-----------|-----------|-----------|-----------------|
| 22                 | -0.41     | -0.41     | -0.73     | -0.50*          |

\*If one outlier is removed who didn’t sit any examinations, Maths PP data is -0.26.

**Year 11 PP English P8**

| Number of Students | Autumn VA | Spring VA | Summer VA | Summer Outcomes |
|--------------------|-----------|-----------|-----------|-----------------|
| 22                 | +0.20     | +0.03     | -0.10     | *+0.20          |

\*If one outlier is removed who didn’t sit any examinations, English PP data is +0.48.