## All of the following data is taken from Department of Education performance tables which measure mainstream school progress:

The Department of Education require us to publish the following data:

- the progress students have made compared with students across the country, shown separately for A levels, academic, applied general, tech level and technical certificate, level 2 vocational qualifications
- the average grade that students get at key stage 5 , shown separately for $A$ levels, academic, applied general and tech level qualifications
- the progress students have made in English and maths
- destinations (this is the percentage of students who continue in education or training, or move on to employment in the year after the end of key stage 4)

| Key Stage 5 results 2019 |  |
| :--- | :--- |
| Number of students at the end of I6-I8 study with <br> an A level exam entry | 0 |
| Number of students at the end of I6-I8 study with <br> an academic exam entry | 0 |
| Number of students at the end of I6-I8 study with <br> an applied general exam entry | 0 |
| Number of students at the end of I6-I8 study with <br> a tech level exam entry | 0 |
| Number of students at the end of I6-I8 study with <br> a technical certificate exam entry | 0 |
| Number of students at the end of I6-I8 study with <br> a level 2 vocational exam entry | NA |
| Average grade at Key Stage 5 <br> A Level | NA |
| Average grade at Key Stage 5 <br> Applied general entry | NA |
| Average grade at Key Stage 5 <br> Tech level entry | NA |
| Average grade at Key Stage 5 <br> Academic entry | 0.00 |
| Average progress made in English | 0.00 |
| Average progress made in Maths | $50 \%$ |
| Destinations |  |

## Due to Key Stage 5 normal exam arrangements not taking place in 2020 and 2021 this is not current data.

