

Context Information - School

Ingleby Manor Free School and Sixth Form is a new 600 place secondary school (11-16) and 150 place sixth form located in Ingleby Barwick, Stockton-On-Tees. The school opened in September 2014 after a long, successful campaign by local residents and parents for a further, much-needed secondary school in the town.

It came into being through the government's Free School programme. The founding resident and community group behind the school is called Ingleby Manor Foundation Trust (IMFT), whilst our education partner is Delta Academies Trust.

As with every other state school in the UK, the school is free to attend. Opening with just year 7 in 2014/15, the school will grow each year with the sixth form starting in September 2019. The main school will be full by September 2018.

In May 2017 the school received an OFSTED Section 5 Inspection and was graded as 'good' in all categories. The current Principal was appointed in April 2018. Since appointment his primary focus has been on improving stretch and challenge, developing leadership, redesigning curriculum and driving improved first quality teaching.

Since the school came into being there has also been a change of leadership in the trust at CEO level and this has resulted in a positive change of culture across the organisation. The trust is now known as Delta Academies Trust. The trust provides effective challenge and support to the School. This is co-ordinated by the Director of Education working directly with the school on improvement priorities on a regular basis. The School is supported by a number of subject directors in key areas.

The prior attainment profile of the school is shown in the table below. Prior Attainment Data Average Points Score on Entry.

For current 7-9 these are on the new scaled score format and for 10 & 11 the outgoing KS2 Fine Point Score.

Year	Cohort	Pupil Premium	Non Pupil Premium
7	105.11	101.63	105.72
8	104.48	101.77	105.29
9	102.79	101.56	103.12
10	29.19	27.02	29.57
11	29.13	29.11	29.14