

Year Group	Subject	Overview of work that students will be doing and any formal summative assessment that will be taking place.	Details of how the work is expected to be assessed	Location where the completed student work can be evidenced
7	Maths	Students will be covering units called <i>2D/3D shapes, Weights & Measures, Symmetry, Functions, Sequences & Graphs and The Story of Maths</i> . The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in the first half-term.	Effort grade for homework and a score from test.	Exercise books & Student folios
8	Maths	Students will be covering units called <i>Surds & Pythagoras, Transformations, Algebra and Relative frequency</i> . The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in the first half-term.	Effort grade for homework and a National Curriculum level from test.	Exercise books & Student folios
9	Maths	Students will be covering units called <i>Advanced algebra, Circle theorems, Statistics project & Trigonometry</i> . The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback.	Effort grade for homework.	Exercise books
10	Maths	Students will be covering units called <i>Number 2, Geometry 2 & Statistics 1</i> . The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in the first half-term.	Effort grade for homework and a GCSE grade from test.	Exercise books & Student folios
11	Maths	Students will be covering units called <i>Statistics 2, Geometry 4 & Algebra 4</i> . The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a second Mock exam in the second half-term.	Effort grade for homework and a GCSE grade from test.	Exercise books & Student folios
12	Maths	Students will be studying Pure Maths, Mechanics & Statistics. The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in the first half-term.	Effort grade for homework and an AS grade from test.	Students own folders
	Further Maths	Students will be studying Pure Maths, Discrete Maths & Mechanics. The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in the first half-term.	Effort grade for homework and an AS grade from test.	Students own folders
13	Maths	Students will be studying Pure Maths, Mechanics & Statistics. The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in the first half-term.	Effort grade for homework and an A-level grade from test.	Students own folders
	Further Maths	Students will be covering Pure Maths, Discrete Maths & Mechanics. The teacher will periodically identify an opportunity, usually following a homework task, where they will give effective written feedback. Students will do a test in first half-term.	Effort grade for homework and an A-level grade from test.	Students own folders