



Mathematics CURRICULUM OVERVIEW

Key Stages 3 & 4

YEAR	TOPICS	TERMLY INDEPENDENT WORK
7	Number Work, Geometry, Area, Introduction to Algebra, symmetry and coordinates.	1) Preparation for assessments week commencing 6 th October (for progress data 13 th October) 2) Preparation for assessments week commencing 1 st December (for progress data 10 th December)
8	Indices, Algebra, Solving Equations, Sequences, Transformations and Averages.	1) Preparation for assessments week commencing 6 th October (for progress data 13 th October) 2) Preparation for assessments week commencing 1 st December (for progress data 10 th December)
9	Algebra, Solving Equations including Simultaneous, Similarity and Polygons	1) Preparation for assessments week commencing 6 th October (for progress data 13 th October) 2) Preparation for assessments week commencing 1 st December (for progress data 10 th December)
10	Work on all four strands are covered – Number, Algebra, Shape and Space, Data Handling	1) Preparation for assessments week commencing 6 th October (for progress data 1 th October) 2) Preparation for assessments week commencing 24 th November (for progress data 28 th November)
11	Work on all four strands are covered – Number, Algebra, Shape and Space, Data Handling	1) Preparation for assessments week commencing 29 th September (for progress data 6 th October) 2) Preparation for assessments week commencing 24 th November (for progress data 28 th November)

PLEASE NOTE:

- This overview sets out a general summary of the basic curriculum taught. It is not an exhaustive list of what may be taught and subject teachers may follow the above in a different order. Further details may be obtained from the Head of Department, if required.
- The Independent Work indicated represents core, headline tasks per term; weekly/fortnightly independent/homework is set in all subject areas, and details are noted in Teams.