

KS3 Journey	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 7	Positive & Negative Real Numbers OurRTRAIT	Collecting, organising and displaying data * Transformations, Symmetry & Congruence. OurRTRAIT	Intro to Algebra & Simple Equations * OurRTRAIT	Fractions, Decimals & Percentages * OurRTRAIT	Angles, Parallel Lines & Triangles Perimeter & Area of Triangles & Circles * OurRTRAIT	Volume & Surface Area of cuboids, including cubes. * OurRTRAIT
Year 8	Factors & Multiples Approximation & Estimation * OurRTRAIT	Statistical Graphs * Ratio, Rate & Speed * Working with Percentages * OurRTRAIT	Algebraic expressions, formulae Equations & Inequalities in one variable * OurRTRAIT	Coordinates & Linear Functions Number Patterns * OurRTRAIT	Angles in quadrilaterals & Polygons * OurRTRAIT	Perimeter & area of Parallelograms & Trapezia Volume & Surface Area of Prisms & Cylinders * OurRTRAIT



Year 11	Trigonometry (non right-angled triangles) ^{Tx} Algebraic Fractions ^T OuRTRAIT	Vectors & Geometric Proof ^T Proportion & Graphs ^{T*} OuRTRAIT	REVISION	REVISION	REVISION	
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KS4 Journey (FOUNDATION) (Subject for Review Summer 2023)	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 10	Number ^T Fractions & Percentages ^{T X} Algebra ^T Our ^T RAIT	Interpreting & Representing Data ^{T * G} Angles & Trigonometry ^{T X} Our ^T RAIT	Graphs ^T Area & Volume ^T _X Equations & Inequalities ^{T *} Our ^T RAIT	Transformations & Constructions ^{T X} Probability ^T Our ^T RAIT	Multiplicative Reasoning ^T Similarity & congruence ^T Equations & Graphs ^T Our ^T RAIT	Ratio & Proportion ^{T X} Right-angled triangles ^{T X} Our ^T RAIT
Year 11	Perimeter, Area & Volume ^{T X} Fractions, Indices & Standard Form ^{T *} Our ^T RAIT	Vectors ^T Graphs ^T Our ^T RAIT	REVISION	REVISION	REVISION	

Number

Algebra

Ratio

Geometry

Data Handling

Probability

" * " – SCIENCE

" X " – TECHNOLOGY

" G " – GEOGRAPHY

PLEASE NOTE THAT WHENEVER THERE ARE PROBLEM SOLVING QUESTIONS TAKING PLACE IN LESSONS, **ALL** QUESTIONS WILL FOLLOW BRITISH VALUES