

KS3 Curriculum Map - Maths

9	8	7	Year
Algebraic Methods	Angle Facts	Written Methods	1
Calculations – Written and Mental	Directed Number	Olympic Transitions	2
	Algebraic Methods PLTS	Fractions, Decimal & Percentages 1	3
Sequences		Negative Number & Roman Numerals	4
Data Handling 1 Calcs	Metric and Imperial	Transformations 1	5
Functional Tasks	Estimating & Rounding		6
Fractions, Decimals and Percentages	Powers & Roots APP	Length, Perimeter, Area & Volume Metric	7
Circles & Cylinders	Decimals	Problem Solving	8
Functional Tasks	Data Handling 1	Data Handling 1	9
Revision	Number in Action	Enjoyment of Maths	10
Mid Year Tests	Cycling Project		11
Angles	Measurement	Ratio & Proportion	12
Speed Distance & Time	Linear Equations	Growing Patterns	13
Functional Tasks	Algebraic Graphs	Geometric Reasoning & Coordinates	14
		Mid Yea Tests	15
Algebraic Methods and Graphs PLTs	T Totals or Two in a Line	FDP2 –PLTS	16
Transformations	Data Handling 2	3D Nets and Constructions	17
Powerful Numbers	Algebra Sequences	Types of Numbers	18
	Mid Year Tests		19
Revision	Fractions, Decimals and Percentages	Data Handling 2 inc Census	20
KS3 Tests	Ratio & Proportion	Letters and Equations	21
Calculator Use	Probability	Algebraic Graphs PLTS	22
Everyday Percentage			23
Financial Literacy			24
Integers & Indices	Transformations	Probability	25
Algebra 1 - Symbols	Revision	Revision	26
Data Handling 1	End of Year Test	End of Year Test	27
Algebraic Graphs	Bearings, Scale Drawings and Loci	Written Methods	28
End of Term Work	End of Term Work	Farm Project	29
		Sailing Project	30
		Frogs or Cargo Proj	31
		End of Term Work	32