

KS3 Route Map

Years 7/8 & 9

This is a rolling scheme of work with each topic increasing in difficulty over the three-year period.

Years 7&8 have a weekly Numeracy focus which is tested weekly with a Numeracy Ninja test or other appropriate Numeracy activity, with Y9 receiving Numeracy intervention where appropriate.

Throughout the course all years have regular assessments to ensure learning has been consolidated.

SEPTEMBER		OCTOBER				NOVEMBER		
Weeks 1–2 The Structure of the number system	Weeks 3–4 Operating on Number	Weeks 5–6 Algebra	Week 7 Problem Solving Task & Assess		Week 8 Holiday	Weeks 9–10 Sequences & Graphs		
NOVEMBER		DECEMBER			JANUARY			
Weeks 11–12 Geometry & Measure	Weeks 13–14 Ratio & Proportion	Week 15 Problem Solving task & Assess	Week 16 Holiday	Week 17 Holiday	Weeks 18–19 Fractions & Percentage	Weeks 20 – 21 Probability & Statistics		
JANUARY	FEBRUARY			MARCH				
Weeks 22 Statistics & Probability	Week 23 Problem Solving task & Assess	Week 24 Holiday	Weeks 25–26 The Structure of the number system		Weeks 27–28 Operating on Number &	Week 29 Algebra	Week 30 Problem Solving task & Assess	Week 31 Holiday
APRIL		MAY			JUNE			
Week 32 Holiday	Weeks 33–34 Sequences & Graphs	Weeks 35–36 Geometry & Measure	Weeks 36–37 Ratio & Proportion	Week 37 Problem Solving Task & Assess	Week 38 Holiday	Weeks 39–41 Fractions & Percentages	Weeks 42–43 Probability & Statistics	
JULY								
Weeks 44 Statistics & Probability					Week 45 Problem Solving Task & Assessment			