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.

SEP		OCTOBER								NOVEMBER				
The Structure of	Structure of on the number Number		Weeks 5–6 Algebra		Week 7 Problem Solving Task & Assess			ask	Week 8 Holiday		Weeks 9-10 Sequences & Graphs			
NOVEMBER			DECEM				BER				JANUARY			
Weeks 11 12 Geometry & Measure	Ratio 8	Weeks 13–14 Ratio & Proportion		Week 15 Problem Solving task & Assess		Weel 16 Holida	-	Week 17 Holiday		Weeks 18–19 Fractions & Percentage		Weeks 20 – 21 Probability& Statistics		
JANUARY		FEBR					MAF	ARCH						
Weeks 22 Statistics & Probability	Probl & Solving	Week 23 Problem Solving task & Assess		WeekWeeks24The StrHolidayof the nsyst		ucture umber	icture 27– 2 imber Opera		ng			ving &	Week 31 Holiday	
		MAY								J	JNE			
Week 32 Holiday	Weeks 33–34 Sequences & Graphs	35–36 es Geometry		Weeks 36– 37 Ratio & Proportion		Wee Prot Solv Tas Ass	olem ving k &	We 38 Ho ay	B lid	Weeks 39–4 Fractions & Percentage		&	Weeks 42-43 Probability & Statistics	
	JULY													
Weeks 44 Statistics & Probability							Week 45 Problem Solving Task & Assessment							