

## KS3 Maths – Subject Overview

### Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Numbers & the number system		Counting and comparing I		Addition and subtraction		Visualising	Calculating: multiplication and division					Shapes
Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26
Shapes		Exploring fractions, decimals and percentages			Measuring space		Investigating angles	Calculating fractions, decimals and percentages				
Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39
Percentages	Calculating space		Checking etc.	Mathematical movement		Count/compare	Exploring time	Presentation of data			Catch up/Review	

## Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Numbers and the number system				Checking, approximating etc.		Calculating			Calculating: division		Visualising and constructing	
Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26
Assessment and enrichment		Investigating properties of shapes		Formulae	Exploring FDP		Proportional reasoning		Pattern sniffing	Measuring space		
Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39
Assessment	Angles	Calculating fractions, decimals and percentages			Solving equations	Calculating space		Movement	Presenting data	Measuring data	Assessment	

## Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	
Numbers and the number system			Calculating					Checking	Counting and comparing			Visualising etc.	
Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	
Assess and enrich	Properties of shapes		Algebraic proficiency: tinkering		Exploring FDP	Prop'l reasoning	Patterns	Measuring space		Angles	Calculating FDP		
Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	
Assessment	Calculating FDP cont'd		Solving equations		Calculating space		Mathematical movement		Presentation of data		Measuring data		Assessment