

Autumn 1						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Multiples of 1,000	Multiples of 1,000	Numbers to 10,000,000	Numbers to 10,000,000	Numbers to 10,000,000	Numbers to 10,000,000	Multiplication & Division
Resources:						
Autumn 2						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Multiplication & Division	Multiplication & Division	Multiplication & Division	Multiplication & Division	Multiplication & Division Order of operations	Statistics + Mean average (Line, dual bar, pie with no %)	Converting units of measure
Resources:					Resources:	Resources:
Spring 1						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Fractions & Percentages Afternoon focus: Multiplying and dividing whole numbers by 10, 100 and 1,000 (link to units of measure)	Fractions & Percentages Afternoon focus: Adding and subtracting decimals	Fractions & Percentages Afternoon focus: Multiplying decimals	Fractions & Percentages Afternoon focus: Long multiplication and division	Fractions & Percentages Afternoon focus: Mean average	Fractions & Percentages Afternoon focus: 4 operations problem solving	

Spring 2						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Fractions and percentages	Draw, compose & decompose shape	Draw, compose & decompose shape	Draw, compose & decompose shape	Area, Perimeter, Volume Position & Direction	Area, Perimeter, Volume Position & Direction	
Afternoon focus: Ratio & Proportion	Afternoon focus: Ratio & Proportion	Afternoon focus: Algebra	Afternoon focus:	Afternoon focus:	Afternoon focus:	
Summer 1						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
SATS Prep	SATS prep	SATS week	Ratio & Proportion	Ratio & Proportion	Algebra	
Afternoon focus: Past papers	Afternoon focus: Past papers					
Summer 2						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Algebra	Solving problems based on 2 unknowns	Solving problems based on 2 unknowns	Solving problems based on 2 unknowns	Project based learning – AS to speak with KS3 maths co-ordinator?	Project based learning – AS to speak with KS3 maths co-ordinator?	

