

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value Mumber Addition, sub multiplicatio				otraction, on and division		Number Fractions A		Number Fractions B		Measurement Converting units	
Spring	Ratio Alge		Algeb	ra	Number Decim	nals	Number Fractions, decimals and percentages		Measure Area, perim and volum	eter Statisti		tics
Summer	Geometry Shape			Geometry Position and direction	• Themed projects, consolidation and problem solvin					lving		

Year 6



Year 6 WRM small steps - Autumn			
Number - Place Value (2 weeks)	Number - Addition and subtraction, Multiplication and Division (5 weeks)	Number – Fractions A (2 weeks)	Number – Fractions B (2 weeks)
Step 1 Numbers to 1,000,000 Step 2 Numbers to 10,000,000 Step 3 Read and write numbers to 10,000,000 Step 4 Powers of 10 Step 5 Number line to 10,000,000 Step 6 Compare and order any integers Step 7 Round any integer Step 8 Negative numbers	Step 1 Add and subtract integersStep 2 Common factorsStep 3 Common multiplesStep 4 Rules of divisibilityStep 5 Primes to 100Step 6 Square and cube numbersStep 7 Multiply up to a 4-digitnumber by a 2-digit numberStep 8 Solve problems withmultiplicationStep 10 Division using factorsStep 11 Introduction to longdivisionStep 12 Long division withremaindersStep 13 Solve problems with divisionStep 14 Solve multi-step problemsStep 15 Order of operationsStep 16 Mental calculations andstep 17 Reason from known facts	Step 1 Equivalent fractions and simplifying Step 2 Equivalent fractions on a number line Step 3 Compare and order (denominator) Step 4 Compare and order (numerator) Step 5 Add and subtract simple fractions Step 6 Add and subtract any two fractions Step 7 Add mixed numbers Step 8 Subtract mixed numbers Step 9 Multi-step problems	Step 1 Multiply fractions by integers Step 2 Multiply fractions by fractions Step 3 Divide a fraction by an integer Step 4 Divide any fraction by an integer Step 5 Mixed questions with fractions Step 6 Fraction of an amount Step 7 Fraction of an amount – find the whole



Year 6 White Rose Maths	s Small Steps - Spring				
Ratio (2 weeks)	Algebra (2 weeks)	Number – Decimals (2 weeks)	Number – Fractions, Decimals and Percentages (2 weeks)	Measure – Perimeter and Area (2 weeks)	Statistics (2 weeks)
Step 1 Add or	Step 1 1-step	Step 1 Place value	Step 1 Decimal and	Step 1 Shapes – same	Step 1 Line
multiply?	function machines	within 1	fraction equivalents	area	graphs
Step 2 Use ratio	Step 2 2-step	Step 2 Place value –	Step 2 Fractions as	Step 2 Area and	Step 2 Dual bar
language	function machines	integers and decimals	division	perimeter	charts
Step 3 Introduction to	Step 3 Form	Step 3 Round decimals	Step 3 Understand	Step 3 Area of a	Step 3 Read and
the ratio symbol	expressions	Step 4 Add and	percentages	triangle – counting	interpret pie
Step 4 Ratio and	Step 4 Substitution	subtract decimals	Step 4 Fractions to	squares	charts
fractions	Step 5 Formulae	Step 5 Multiply by 10,	percentages	Step 4 Area of a	Step 4 Pie charts
Step 5 Scale drawing	Step 6 Form	100 and 1,000	Step 5 Equivalent	right-angled triangle	with percentages
Step 6 Use scale	equations	Step 6 Divide by 10,	fractions, decimals	Step 5 Area of any	Step 5 Draw pie
factors	Step 7 Solve 1-step	100 and 1,000	and percentages	triangle	charts
Step 7 Similar shapes	equations	Step 7 Multiply	Step 6 Order	Step 6 Area of a	Step 6 The mean
Step 8 Ratio problems	Step 8 Solve 2-step	Step 8 Divide decimals	fractions, decimals	parallelogram	
Step 9 proportion	equations	by integers	and percentages	Step 7 Volume –	
Step 10 Recipes	Step 9 Find pairs of	Step 9 Multiply and	Step 7 Percentage of	counting cubes	
	values	divide decimals in	an amount – one step	Step 8 Volume of a	
	Step 10 Solve problems	context	Step 8 Percentage of	cuboid	
	with 2 unknowns		an amount – multi- step		
			Step 9 Percentages -		
			missing values		



Year 6 White Rose Maths Small Steps - Summer					
Geometry - Shape. (3 weeks)	Geometry – Position and Direction (1 weeks)	Themed Projects, Consolidation and Problem Solving			
Step 1 Measure and classify angles Step 2 Calculate angles Step 3 Vertically opposite angles Step 4 Angles in a triangle Step 5 Angles in a triangle – special cases Step 6 Angles in a triangle – missing angles Step 7 Angles in a quadrilateral Step 8 Angles in polygons Step 9 Circles Step 10 Draw shapes accurately Step 11 Nets of 3-D shapes	Step 1 The first quadrant Step 2 Read and plot points in four quadrants Step 3 Solve problems with Coordinates Step 4 Translations Step 5 Reflections				