Mathematics



Long Term Overview and Small Steps Year 6

15 weeks	Autumn							
	Number Place Value	Number Addition and Subtraction	Number Multiplication and Division	Number Fractions				
	4 weeks	3 weeks	3 weeks	4 weeks				
Autumn	 Numbers to I,000,000 Numbers to I0,000,000 Number line to I0,000,000 Powers of IO Compare and order any integers Place value within I (Decimals) Place value – integers and decimals (Decimals) Round any integer Round decimals (Decimals) Multiply by IO, IOO and I,000 (Decimals) Divide by IO, IOO and I,000 (Decimals) Multiply decimals by integers (Decimals) Divide decimals by integers (Decimals) Multiply and divide decimals in context (Decimals) Convert metric measures Calculate with metric measures Negative numbers 	 Teach mental methods for addition and subtraction Add and subtract integers Multi-step problems Use inverse to check calculations Reason from known facts Add and subtract decimals (Decimals) Mental calculations and estimations 	 Multiply and divide using known times tables facts (7 x 0.5 and 630 / by 7) Square and cube numbers Common factors Common multiples Rules of divisibility Prime numbers to 100 Mental calculations and estimations Multiply up to a 4-digit number by a 2-digit number Solve problems with multiplication Short division Division with a decimal remainder Division using factors Introduction to long division Long division with remainders Solve problems with division Solve multi-step problems Order of operations Reason from known facts Using estimations to check answers 	 Decimals and fraction equivalents (Fractions, decimals and percentages) Equivalent fractions, decimals and percentages (Fractions, decimals and percentages) Order fraction, decimals and percentages (Fractions, decimals and percentages) Equivalent fractions and simplifying Equivalent fractions on a number line Compare and order (denominator) Compare and order (numerator) Fraction of an amount (Fractions B) Fractions B) Add and subtract simple fractions Add and subtract any two fractions Add mixed numbers Subtract mixed numbers Multi-step problems 				

13 weeks	Spring					
	Number Fractions, Decimals and Percentages	Number Algebra	Measurement	Number Ratio	Geometry Shape	
	3 weeks	2 weeks	3 weeks	2 weeks	3 weeks	
Spring	 Multiply fractions by integers Multiply fractions by fractions Divide fractions by an integer Divide any fraction by an integer Mixed questions with fractions Fractions, decimals and percentages: Fractions as division Understand percentages Fractions to percentages Percentage of an amount - one step Percentage of an amount - multi-step Percentages - missing values 	 I-step function machines 2-step function machines Form expressions Substitution Formulae Form equations Solve I-step equations Solve 2-step equations Find pairs of values Solve problems with two unknowns 	Converting units 1. Metric measures 2. Miles and kilometres 3. Imperial measures Area, perimeter and volume 1. Shapes-same area 2. Area and perimeter 3. Area of a triangle - counting squares 4. Area of a right-angled triangle 5. Area of any triangle 6. Area of a parallelogram 7. Volume-counting cubes 8. Volume of a cuboid Time (revision) 1. Tell the time using the digital, analogue and 24- hour clock	 Add or multiply? Use ratio language Introduction to the ratio symbol Ratio and fractions Scale drawing Use scale factors Similar shapes Ratio problems Proportion problems Recipes 	 Measure and classify angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle - special cases Angles in a triangle - missing angles Angles in quadrilaterals Angles in polygons Circles Draw shapes accurately Nets of 3-D shapes 	

II weeks	Summer			
	Geometry Position and Direction	Statistics	Consolidation	
	l week	2 weeks		
Summer	 The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections 	 Line graphs Dual bar charts Read and interpret pie charts Pie charts with percentages Draw pie charts The mean 		

White Rose – Suggested number of weeks				
Place Value	2 weeks			
Addition and Subtraction,	5 weeks			
Multiplication and Division				
Fractions	4 weeks			
Converting Units	I week			
Ratio	2 weeks			
Algebra	2 weeks			
Decimals	2 weeks			
Added to Place Value				
Fractions, Decimals and	2 weeks			
Percentages				
Area, perimeter and volume	2 weeks			
Statistics	2 weeks			
Shape	3 weeks			
Position and Direction	I weeks			
Themed projects and	8 weeks			
consolidation				