

Year 6 Maths Long Term Curriculum Overview

<u>Rationale</u>

This overview is designed to run alongside the White Rose Schemes of Learning (Version 3.0) found <u>here</u>. The small steps within White Rose are not necessarily designed to cover one lesson so some may be repeated which can be used to consolidate concepts or allow children greater access to reasoning and problem solving. This is particularly evident in the Y1 schemes. The lessons that are linked to the <u>DFE ready to progress criteria</u> are identified with a reference such as **(NPV-1)**, teachers can use these to refer to the document for additional planning support.

Vocabulary

There are also two vocabulary rows on the document, which show the subject specific vocabulary that needs to be introduced or re-introduced as part of the unit as well as what should have been covered in the previous year group.

Consolidation/revisiting

Daily 'Flashback 4s' are used to revisit and consolidate learning as they reduce workload for teachers and comprehensively revisit taught content.

The beginning of the units include steps from the previous year to ensure children have the required knowledge to access new learning.

Consolidation weeks are built in throughout the year for teachers to revisit or consolidate concepts.

Autumn 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
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Units	Number: place value	Number: place value	Number: addition,	Number: addition,	Number: addition,	Number: addition,	Number: addition,
			subtraction, multiplication	subtraction,	subtraction,	subtraction,	subtraction, multiplication
			division.	division.	division.	division.	division.
Lesson objectives	1) Numbers to a	5) Number line to	1) Add and subtract	5) Primes to 100	9) Short division	12) Long division with	15) Order of
(Small steps)	1,000,000 (NPV-2)	10,000,000 (NPV-2)	integers	6) Square and cube	10) Division using	remainders	operations
	2) Numbers to	6) Compare and order	2) Common factors	numbers	factors	13) Solve problems	16) Mental calculation
	10,000,000 (NPV-2)	any integers (NPV-3)	3) Common multiples	7) Multiply up to a 4-	11) Introduction to	with division	and estimation
	Read and write	Round any integer	4) Rules of divisibility	digit number by a 2-	long division	14) Solve multi-step	17) Reason with know
	numbers to 10,000,000	(NPV-3)		digit number		problems	facts
	(NPV-2)	8) Negative numbers		8) Solve problems with	Only 3 small steps for		18) Mini assessment/
	4) Power of 10	(NPV-3)		multiplication	these two weeks to	Only 3 small steps for	consolidation
		9) Mini-assessment/			give time for teaching	these two weeks to	
		consolidation			of long division	give time for teaching	
						of long division	
Vocabulary (Year	Calculate intervals	Calculate intervals	Multi-digit number	Multi-digit number	Multi-digit number	Multi-digit number	Multi-digit number
group specific)	Integer	Integer	Long multiplication	Long multiplication	Factors	Factors	Factors
	Millions	Millions	Divisibility		Long division	Long division	Long division
	Ten Million	Ten Million					
		Negative numbers					
Previous years'	Powers of	Powers of	Multiples	Multiples	Multiples	Multiples	Multiples
Vocabulary	Rounding	Rounding	Factors	Factors	Factors	Factors	Factors
	Ten Thousand	Ten Thousand	Short division	Short division	Short division	Remainders	Short division
	One Hundred	One Hundred	Remainders	Prime numbers	Remainders	Decimals	Remainders
	Thousand	Thousand	Decimals	Square Numbers	Decimals	Product	Decimals
	Integer	Integer	Product	Cube Numbers	Dividend	Dividend	Product
			Operations	Remainders	Divisor	Divisor	Dividend
			Integers	Decimals	Quotient	Quotient	Divisor
				Operations	Uperations	Uperations	Quotient
				operations	integers	integers	operations
				integers			

Autumn 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Units	Number: Fractions A	Number: Fractions A	Number: Fractions B	Number: Fractions B	Assessment week/consolidation week	Measurement: converting units	Consolidation week
Lesson objectives (Small steps)	 Equivalent fractions and simplifying (F-1) Equivalent fractions on a number line (F-1) Compare and order (denominator) (F-2/3) Compare and order (numerator) (F-2/3) 	 5) Add and subtract simple fractions 6) Add and subtract any two fractions 7) Add mixed numbers 8) Subtract mixed numbers 9) Multi-step problems 	 Multiply fractions by integers Multiply fractions by fractions Divide a fraction by an integer Divide any fraction by an integer 	5) Mixed questions with fractions 6) Fraction of an amount 7) Fraction of an amount – find the whole 8) End of unit assessment	Week can be used to carry out assessment or as an opportunity to consolidate learning done so far. Also can be used as a buffer or to extend Fractions B This week may want to be moved to week 3 to break up the fractions units	 Metric measures Convert metric measures Calculate with metric measures Miles and kilometres Imperial measures End of unit assessment 	This week to act as a buffer for any units that over run or to revisit concepts children struggled with (also Xmas week and INSETs may be taking place) May also wish to extend the converting units week
Vocabulary (Year group specific)	Factors Integer	Factors Integer	Factors Integer	Factors Integer		Conversion Miles Formulae	
Previous years Vocabulary	Fifth thousandths Convert Proper fractions Improper fractions Mixed numbers Equivalent fractions Multiples Simplifying Complements	Fifth thousandths Convert Proper fractions Improper fraction Mixed numbers Equivalent fractions Multiples Simplifying Complements	fifth thousandths convert proper fractions Improper fractions mixed numbers Equivalent fractions multiples Simplifying Complements	Fifth thousandths Convert Proper fractions Improper fractions Mixed numbers Equivalent fractions Multiples Simplifying Complements		Decimal notation Scaling Metric units Imperial units Inches Pounds Pints	

Spring 1	Week 1	Week 2	Week 3	Week 2	Week 5	Week 6
Units	Number: Ratio	Number: Ratio	Number: Algebra	Number: Algebra	Number: Decimals	Number: Decimals
Lesson objectives (Small steps)	 Add or multiply? (MD-3) Using ratio language (MD-3) Introducing the ratio symbol (MD-3) Ratio and fractions (MD- 3) Scale drawing (MD-3) 	 6) Use scale factors (MD-3) 7) Similar shapes (MD-3) 8) Ratio problems (MD-3) 9) Proportion problems (MD-3) 10) Recipes End of unit assessment 	 1) 1-step function machines 2) 2-step function machines 3) Form expressions 4) Substitution 5) Formulae 	 6) Form equations 7) Solve 1-step equations 8) Solve 2-step equations 9) Find pairs of values (MD-4) 10) Solve Problems with two unknows (MD-4) End of unit assessment 	 Place value within 1 Place value – integers and decimals Round decimals Add and subtract decimals Multiply by 10, 100 and 1000 	 6) Divide by 10, 100 and 1000 7) Multiply decimals by integers 8) Divide decimals by integers 9) Multiply and divide decimals in context End of unit assessment
Vocabulary (Year group specific)	Relative size Missing values Integer multiplication Percentages Scale factor Unequal sharing and grouping.	Relative size Missing values Integer multiplication Percentages Scale factor Unequal sharing and grouping.	Formulae Linear number sequences Algebraically Equation Unknowns Combinations Variables	Formulae Linear number sequences Algebraically Equation Unknowns Combinations Variables	Consolidate Y5 language	Consolidate Y5 language
Previous years' Vocabulary	N/A	N/A	N/A	N/A	Fifth Thousandths Mixed numbers Per cent % Factors Integer Complements	Fifth Thousandths Mixed numbers Per cent % Factors Integer Complements

Spring 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Units	Number: Fractions, decimals and percentages	Number: Fractions, decimals and percentages	Measurement: Area, perimeter and volume.	Measurement: Area, perimeter and volume. Statistics	Statistics	Geometry: Properties of shape.
Lesson objectives (Small steps)	 Decimal and fraction equivalents Fractions as division Understand percentages Fractions to percentages Equivalent fractions, decimals and percentages 	 6) Order fractions, decimals and percentages 7) Percentage of an amount – one step 8) Percentage of an amount – multi-step 9) Percentages - missing values End of unit assessment 	 Shapes – same area (G- Area and perimeter (G- Area of a triangle – counting squares (G-1) Area of a right-angle triangle (G-1) Area of any triangle (G- 	 6) Area of parallelogram (G-1) 7) Volume – counting cubes 8) Volume of a cuboid End of unit assessment Statistics Line graphs Dual bar charts 	 3) Read and interpret pie charts 4) Pie charts with percentages 5) Draw pie charts 6) The mean End of unit assessment 	 Measure and classify angles (G-1) Calculate angles (G-1) Vertically opposite angles (G-1) Angles in a triangle (G-1) Angles in a triangle – special cases (G-1)
Vocabulary (Year group specific)	Consolidate Y5 language	Consolidate Y5 language	Formulae	Formulae Parallelograms Cubic metres Cubic millimetres Cubic kilometres	Pie chart Mean	Dimensions
Previous years' Vocabulary	Fifth Thousandths Mixed numbers Per cent % Factors Integer Complements	Fifth Thousandths Mixed numbers Per cent % Factors Integer Complements	Scaling Composite rectilinear shape Irregular shapes Square centimetres Square metres	Cubic centimetres	Timetable Two-way tables	Vertically opposite angles Reflex angles Missing angles Degrees One whole turn Angles on straight line Angles around a point Parallelograms Regular polygon Irregular polygon Quadrilateral Dimensions Net

Summer 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Units	Geometry: Properties of shape.	Geometry: Position and direction.	SATS Revision	SATS Revision	SATS Week	Themed projects, consolidation and problem solving
Lesson objectives (Small steps)	 6) Angles in a triangle – missing angles (G-1) 7) Angles in quadrilaterals (G-1) 8) Angles in polygons (G-1) 9) Circles 10) Draw shapes accurately (G-1) 11) Nets of 3-D shapes (G-1) Six small steps here so additional lesson may be needed or combining of two small steps End of unit assessment 	 The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections End of unit assessment 				These weeks are to be used as a reflection on the year and an opportunity for concepts to be revisited and extended in preparation for KS3. They can also be used to embed aspects of reasoning and problem solving and carry out any transitional maths projects. These can be filled in/updated as the year progresses or once the SATS assessments have taken place.
Vocabulary (Year	Radius	Four quadrants				
group specific)	Diameter Circumference Dimensions	Co-ordinate plane				
Previous years' Vocabulary	Vertically opposite angles Reflex angles Missing angles Degrees One whole turn Angles on straight line Angles around a point Parallelograms Regular polygon Irregular polygon Quadrilateral Dimensions Net	Reflection Axis				

Summer 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
Units	Themed projects, consolidation and problem solving								
Lesson objectives (Small steps)	These weeks are to be used a of reasoning and problem sol These can be filled in/update	These weeks are to be used as a reflection on the year and an opportunity for concepts to be revisited and extended in preparation for KS3. They can also be used to embed aspects of reasoning and problem solving and carry out any transitional maths projects.							
Vocabulary (Year group specific)									
Previous years' Vocabulary									