Year 6 Maths Coverage 2023-2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	Place value Read, write, orde numbers up to 10 determine the value Round any whole required degree of Use negative num context, and calculaross zero. Solve number and problems that invabove.	,000,000 and lue of each number to a of accuracy. bers in ulate intervals	 Addition, subtraction, multiplication and division Solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why. Multiply multi-digit number up to 4 digits by a 2-digit number using the formal written method of long multiplication. Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context. Divide numbers up to 4 digits by a 2-digit number using the formal written method of short division, interpreting remainders according to the context. Perform mental calculations, including with mixed operations and large numbers. Identify common factors, common multiples and prime numbers. Use their knowledge of the order of operations to carry out calculations involving the four operations. Solve problems involving addition, subtraction, multiplication and division. Use estimation to check answers to calculations and determine in the context of a problem, an 					
Autumn 2	 appropriate degree of accuracy. Fractions Use common factors to simplify fractions; use common multiples to express fractions in the same denomination. Compare and order fractions, including fractions > 1 Generate and describe linear number sequences (with fractions) Add and subtract fractions with different denominations and mixed numbers, using the concept of equivalent fractions. Multiply simple pairs of proper fractions, writing the answer in its simplest form Divide proper fractions by whole numbers Associate a fraction with division and calculate decimal fraction equivalents for a simple fraction Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts. 			Itiples to express tions) and mixed er in its simplest action equivalents	Position and Direction Describe positions on the full coordinate grid (all four quadrants). Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.	Consolidation		

Year 6 Maths Coverage 2023-2024

Spring 1	 Decimals Identify the value of each digit in numbers given to 3 decimal places and multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places. Multiply one-digit numbers with up to 2 decimal places by whole numbers. Use written division methods in cases where the answer has up to 2 decimal places. Solve problems which require answers to be rounded to specified 	Percentages Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison. Recall and use equivalences between simple fractions, decimals and percentages including in different contexts.	 Algebra Use simple formulae Generate and describe linear number sequences. Express missing number problems algebraically. Find pairs of numbers that satisfy an equation with two unknowns. Enumerate possibilities of combinations of two variables. 	
Spring 2	Units Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate. • Recognise the same areas of perimeters of Recognise the same areas of perimeters of shapes. • Calculate th parallelogram • Calculate, es volume of cu standard un	relative size quantities and vice versa. Then it is possible to a compare and triangles. timate and compare bes and cuboids using to other units relative size quantities values can integer must division factorists. Solve probes similar shades scale factorists, including cm³, m³ The comparison of the compare of the c	where missing be found by using ultiplication and cts. Hems involving upes where the or is known or nd. Hems involving aring and grouping Hedge of fractions	

Year 6 Maths Coverage 2023-2024

	volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp. Convert between miles and kilometres.					
Summer 1	Statistics Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate the mean as an average.	 Shape Draw 2-D shapes using given dimension Compare and classify geometric shape properties and sizes and find unknown triangles, quadrilaterals and regular p Recognise angles where they meet at straight line, or are vertically opposit missing angles. 	es based on their n angles in any oolygons. a point, are on a	Themed project and proble		
Summer 2	Themed projects, consolidation and problem solving					

Year 6 Maths Coverage 2023-2024