

## Autumn term

Unit & N.C. links	Small steps	Vocabulary
<b>Place Value</b>  Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit  Solve number and practical problems that involve the above  Round any whole number to a required degree of accuracy  Solve number and practical problems that involve the above  Use negative numbers in context, and calculate intervals across zero  Solve number and practical problems that involve the above	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	Millions Thousands Hundreds Tens Ones Place holder Greater than Less than Equals to Ascending Descending Positive Negative

<b>Addition, Subtraction, Multiplication and Division</b>	Step 1 Add and subtract integers Step 2 Common factors Step 3 Common multiples Step 4 Rules of divisibility Step 5 Primes to 100 Step 6 Square and cube numbers Step 7 Multiply up to a 4-digit number by a 2-digit number Step 8 Solve problems with multiplication Step 9 Short division Step 10 Division using factors Step 11 Introduction to long division Step 12 Long division with remainders Step 13 Solve problems with division	Multi-step Addition: sum, totals, altogether, combine, plus, more Subtraction: finding the difference, minus, less than, left, take away Crossing the boundary Exchange Multiplication: product, repeated addition, groups/lots of factor pairs	Division: share, split equally, equal groups, dividend, divisor, quotient, division bracket Operations Known facts, Common factor, common multiples Prime number, prime factor Composite number
Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why			
Solve problems involving addition, subtraction, multiplication and division			
Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy			
Identify common factors, common multiples and prime numbers			
Multiply multi-digit numbers up to four digits by a 2-digit whole number using the formal written method of long multiplication			
Perform mental calculations, including with mixed operations and large numbers			
Divide numbers up to four digits by a 2-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context			
Perform mental calculations, including with mixed operations and large numbers			
Use their knowledge of the order of operations to carry out calculations involving the four operations			



# Year 6 Mathematics Teaching Sequence 25 - 26



<b>Fractions A</b> Use common factors to simplify fractions; use common multiples to express fractions in the same denomination  Compare and order fractions, including fractions $> 1$  Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions  Identify common factors, common multiples and prime numbers  Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why  Solve problems involving addition, subtraction, multiplication and division	Step 1: Equivalent fractions Step 2 Simplifying fractions Step 3 Compare fractions Step 4: Compare and order fractions 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	Simplify Numerator Denominator LCM (lowest common multiple) Factors Highest common factor Mixed numbers Proper fractions Improper fractions Equivalent fractions
<b>Converting Units of Measure</b> Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation of up to three decimal places	Step 1 Metric measures Step 2 Convert metric measures Step 3 Calculate with metric measures	Imperial Metric Convert Divide Multiply Miles and km

Spring Term		
Unit & N.C. links	Small steps	Vocabulary
<b>Fractions B</b> Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams (Y5)  Multiply simple pairs of proper fractions, writing the answer in its simplest form  Divide proper fractions by whole numbers  Solve problems involving addition, subtraction, multiplication and division	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	Simplify Numerator Denominator LCM (lowest common multiple) Factors Highest common factor Mixed numbers Proper fractions Improper fractions Equivalent fractions
<b>Fractions, Decimals and Percentages</b>  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  Compare and order fractions, including fractions $>1$  Solve problems involving the calculation of percentages and the use of percentages for comparison	Step 1 Decimal and fraction equivalents Step 2 Fractions as division Step 3 Understand percentages Step 4 Fractions to percentages Step 5 Equivalent fractions, decimals and percentages Step 6 Order fractions, decimals and percentages Step 7 Percentage of an amount – one step Step 8 Percentage of an amount – multi-step Step 9 Percentages – missing values	Parts Whole Denominator Numerator Unit fraction Non-unit fraction Simplifying Equivalent Specified degrees of accuracy Mixed numbers Proper fractions Improper fractions Convert Greater than 1 Multiples Whole
<b>Decimals</b>  Identify the value of each digit in numbers given to 3 decimal places and multiply and divide numbers by 10, 100 and 1,000 giving answers up to 3 decimal places  Solve problems which require answers to be rounded to specified degrees of accuracy	Step 1 Place value within 1 Step 2 Place value – integers and decimals Step 3 Round decimals Step 4 Add and subtract decimals Step 5 Multiply decimals by integers Step 6 Divide decimals by integers Step 7 Multiply and divide decimals in context	Decimal point Decimal places (dp) Place value Tenths Hundredths Thousandths

<p>Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why</p> <p>Multiply 1-digit numbers with up to 2 decimal places by whole numbers</p> <p>Use written division methods in cases where the answer has up to 2 decimal places</p>		
<p><b>Ratio</b></p> <p>Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</p> <p>Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples</p> <p>Solve problems involving similar shapes where the scale factor is known or can be found</p> <p>Convert between miles and kilometres</p>	<p>Step 1 Add or multiply? Step 2 Use ratio language Step 3 Introduction to the ratio symbol Step 4 Ratio and fractions Step 5 Similar shapes Step 6 Ratio problems Step 7 Proportion problems Step 8 Recipes</p> <p>Including: (Units of measure)</p> <p>Step 4 Miles and kilometres Step 5 Imperial measures</p>	<p>Ratio Integer Relative sizes Quantities Relationships Unequal sharing Equal sharing Percentages Compare Scale factor</p>
<p><b>Algebra</b></p> <p>Use simple formulae</p> <p>Generate and describe linear number sequences</p> <p>Express missing number problems algebraically</p> <p>Find pairs of numbers that satisfy an equation with two unknowns</p> <p>Enumerate possibilities of combinations of two variables</p>	<p>Step 1 1-step function machines Step 2 2-step function machines Step 3 Form expressions Step 4 Substitution Step 5 Formulae Step 6 Form equations Step 7 Solve 1-step equations Step 8 Solve 2-step equations Step 9: Find pairs of values Step 10 Solve problems with two unknowns</p>	<p>Algebra Letters Value Algebraic rules Substitute Expressions Formulae N = number Linear number sequences</p>
<p><b>Statistics</b></p> <p>Interpret and construct pie charts and line graphs and use these to solve problems</p> <p>Calculate and interpret the mean as an average</p>	<p>Step 1 Line graphs Step 2 Dual bar charts Step 3 Read and interpret pie charts Step 4 Pie charts with percentages Step 5 Draw pie charts Step 6 The mean</p>	<p>Line graph Pie chart Data set Interpret Data representation Construct Comparison Mean Average</p>

## Summer Term

Unit & N.C. links	Small steps	Vocabulary
<b>Area, Perimeter and Volume</b>  Recognise that shapes with the same areas can have different perimeters and vice versa  Recognise when it is possible to use formulae for area and volume of shapes  Calculate the area of parallelograms and triangles  Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ),	Step 1 Shapes – same area Step 2 Area and perimeter Step 3 Area of a triangle – counting squares Step 4 Area of a right-angled triangle Step 5 Area of any triangle Step 6 Area of a parallelogram Step 7 Volume – counting cubes Step 8 Volume of a cuboid	Perimeter, 2D shape Parallel sides Sum of sides/lengths Standard measurement units: centimetres, metres. Composite, rectilinear shapes Square centimetres (cm <sup>2</sup> ) Square metres (m <sup>2</sup> ) Area of a rectangle = Length x Width Area of a triangle = Base x perpendicular height x $\frac{1}{2}$ Parallelogram Volume Cubic centimetres Cubic metres Cuboid, cubes
<b>Geometry</b>  Draw 2-D shapes using given dimensions and angles  Compare and classify geometric shapes based on their properties and sizes  Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius  Recognise, describe and build simple 3-D shapes, including making nets  Find unknown angles in any triangles, quadrilaterals, and regular polygons  Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles	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	Illustrate Shape properties Angles Classify Equivalences Regular polygon Isosceles triangles Equal angles Equal sides  Sum Interior angles Opposite angles Degrees Quadrilateral Unknown angles Angles at a point Straight line Vertically opposite Opposite angles equal Circle Radius Diameter Circumference



# Year 6 Mathematics Teaching Sequence 25 - 26



<b>Position and Direction</b> 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	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	Quadrants Co-ordinates Position Grid Plot data X axis Y axis translate Reflect
<b>Problem Solving</b>		