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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **FS2** | **Match, sort and compare**   * Match objects * Match pictures and objects * Identify a set * Sort objects to a type * Create sorting rules * Compare amounts   **Talk about measure and patterns**   * Compare size * Compare mass * Compare capacity * Explore simple patterns * Copy and continue simple patterns * Create simple patterns | **It’s me 1, 2, and 3**   * Find 1, 2, and 3 * Subitise 1, 2, and 3 * Represent 1, 2, and 3 * 1 more * 1 less * Compositions of 1, 2 and 3   **Circle and triangles**   * Identify and name circle and triangles * Compare circles and triangles * Shapes in the environment * Describe position   **1, 2, 3, 4, 5**   * Find 4 and 5 * Subitise 4 and 5 * Represent 4 and 5 * 1 more * 1 less * Composition of 4 and 5 * Composition of 1 – 5   **Shapes with 4 sides**   * Identify and name shapes with 4 sides * Combine shapes with 4 sides * Shapes in the environment * My day and night | **Alive in 5**   * Introduce zero * Find 0 – 5 * Subitise 0 – 5 * Represent 0 – 5 * 1 more * 1 less * Composition * Conceptual subitising to 5   **Mass and capacity**   * Compare mass * Find a balance * Explore capacity * Compare capacity   **Growing 6, 7, 8**   * Find 6, 7 and 8 * Represent 6, 7 and 8 * 1 more * 1 less * Composition of 6, 7 and 8 * Make pairs – odd and even * Double to 8 (find a double) * Double to 8 (make a double) * Combine 2 groups | **Length, height and time**   * Explore length * Compare length * Explore height * Compare height * Talk about time * Order and sequence time   **Building 9 and 10**   * Find 9 and 10 * Compare numbers to 10 * Represent 9 and 10 * Conceptual subitising to 10 * 1 more * 1 less * Composition to 10 * Bonds to 10 (2 parts) * Make arrangements of 10 * Bonds to 10 (3 parts)   **Explore 3D shapes**   * Recognise and name 3d shapes * Find 2d shapes within 3d shapes * Use 3d shapes for tasks * 3d shapes in the environment * Identify more complex patterns * Patterns in the environment | **To 20 and beyond**   * Build numbers beyond 10 (10 – 13) * Continue patterns beyond 10 (10-13) * Build numbers beyond 10 (14-20) * Continue patterns beyond 10 (14 – 20) * Verbal counting beyond 20 * Verbal counting patterns   **How many now?**   * Add more * How many did I add * Take away * How many did I take away?   **Manipulate, compose and decompose**   * Select shapes for a purpose * Rotate shapes * Manipulate shapes * Explain shape arrangements * Compose shapes * Copy 2d shape pictures * Find 2d shapes within 3d shapes | **Sharing and grouping**   * Explore sharing * Sharing * Explore grouping * Grouping * Even and odd sharing * Play with and build doubles   **Visualise, build and map**   * Identify units of repeating patterns * Create own pattern rules * Explore own pattern rules * Replicate and build scenes and constructions * Visualise from different positions * Describe positions * Give instructions to build * Explore mapping * Represent maps with models   **Make connections**   * Deepen understanding * Patterns and relationships   **Consolidation** |

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **YEAR 1** | **Place Value**   * Sort objects * Count objects * Count objects from a larger group * Represent objects * Recognise numbers as words * Count on from any number * 1 more * Count backwards within 10 * 1 less * Compare groups by matching * Fewer, the, same * Less than, greater than, equal to * Compare numbers * Order objects and numbers * The number line | **Addition and subtraction within 10**   * Introduce parts and wholes * Part-whole model * Write number sentences * Fact families – addition facts * Number bonds within 10 * Systematic number bonds within 10 * Number bonds to 10 * Addition – add together * Addition – add more * Addition problems * Find a part * Subtraction – find a part * Fact families – the eight facts * Subtraction – take away/cross out (how many left?) * Take away (how many left?) * Subtraction on a number line * Add or subtract 1 or 2   **Shape**   * Recognise and name 3-d shapes * Sort 3-d shapes * Recognise and name 2-d shapes * Sort 2-d shapes * Patterns with 2-d and 3-d shapes | **Place value within 20**   * Count within 20 * Understand 10 * Understand 11, 12 and 13 * Understand 14, 15 and 16 * Understand 17, 18 and 19 * Understand 20 * 1 more and 1 less * The number line to 20 * Use a number line to 20 * Estimate on a number line to 20 * Compare numbers to 20 * Order numbers to 20   **Addition and subtraction within 20**   * Add by counting on within 20 * Add ones using number bonds * Find and make number bonds to 20 * Doubles * Near doubles * Subtract ones using number bonds * Subtraction – counting back * Subtraction – finding the difference * Related facts * Step 10 Missing number problems | **Place value within 50**   * Count from 20 to 50 * 20, 30, 40 and 50 * Count by making groups of tens * Groups of tens and ones * Partition into tens and ones * The number line to 50 * Estimate on a number line to 50 * 1 more, 1 less   **Length and height**   * Compare lengths and heights * Measure length using objects * Measure length in centimetres   **Mass and volume**   * Heavier and lighter * Measure mass * Compare mass * Full and empty * Compare volume * Measure capacity * Compare capacity | Multiplication and division   * Count in 2s * Count in 10s * Count in 5s * Recognise equal groups * Add equal groups * Make arrays * Make doubles * Make equal groups – grouping * Make equal groups – sharing   **Fractions**   * Recognise a half of an object or a shape * Find a half of an object or a shape * Recognise a half of a quantity * Find a half of a quantity * Recognise a quarter of an object or a shape * Find a quarter of an object or a shape * Recognise a quarter of a quantity * Find a quarter of a quantity   **Position and direction**   * Describe turns * Describe position – left and right * Describe position – forwards and backwards * Describe position – above and below * Ordinal numbers | **Place value within 100**   * Count from 50 to 10 * Tens to 100 * Partition into tens and ones * number line to 100 * 1 more, 1 less * Compare numbers with the same number of tens * Compare any two number   **Money**   * Unitising * Recognise coins * Recognise notes * Count in coins   **Time**   * Before and after * Days of the week * Months of the year * Hours, minutes and seconds * Tell the time to the hour * Tell the time to the half hour |

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **YEAR 2** | **Place Value**   * Numbers to 20 * Count objects to 100 by making 10s * Recognise tens and ones * Use a place value chart * Partition numbers to 100 * Write numbers to 100 in words * Flexibly partition numbers to 100 * Write numbers to 100 in expanded form * 0s on the number line to 100 * 10s and 1s on the number line to 100 * Estimate numbers on a number line * Compare objects * Compare numbers * Order objects and numbers * Count in 2s, 5s and 10s * Count in 3s | **Addition and subtraction**   * Bonds to 10 * Fact families - addition and subtraction bonds within 20 and related facts * Bonds to 100 (tens) * Add and subtract 1s * Add by making 10 * Add three 1-digit numbers * Add to the next 10 * Add across a 10 * Subtract across 10 * Subtract from a 10 * Subtract a 1-digit number from a 2-digit number (across a 10) * 10 more, 10 less * Add and subtract 10s * Add two 2-digit numbers (not across a 10) * Add two 2-digit numbers (across a 10) * Subtract two 2-digit numbers (not across a 10) * Subtract two 2-digit numbers (across a 10) * Mixed addition and subtraction * Compare number sentences * Missing number problems   **Shape**   * Recognise 2D and 3D shapes * Count sides on 2D shapes * Count vertices on 2D shapes * Draw 2D shapes * Lines of symmetry on shapes * Use lines of symmetry to complete shapes * Sort 2D shapes * Count faces on 3D shapes * Count edges on 3D shapes * Count vertices on 3D shapes * Sort 3D shapes * Make patterns with 2D and 3-D shape | **Money**   * Count money – pence * Count money – pounds (notes and coins) * Count money – pounds and pence * Choose notes and coins * Make the same amount * Compare amounts of money * Calculate with money * Make a pound * Find change * Two-step problems   **Multiplication and division**   * Recognise equal groups * Make equal groups * Add equal groups * Introduce the multiplication symbol * Multiplication sentences * Use arrays * Make equal groups – grouping * Make equal groups – sharing * The 2 times-table * Divide by 2 * Doubling and halving * Odd and even numbers * Step 13 The 10 times-table * Divide by 10 * The 5 times-table * Divide by 5 * The 5 and 10 times-tables | **Length and height**   * Measure in centimetres * Measure in metres * Compare lengths and heights * Order lengths and heights * Four operations with lengths and heights   **Mass, capacity and temperature**   * Compare mass * Measure in grams * Measure in kilograms * Four operations with mass * Compare volume and capacity * Measure in millilitres * Measure in litres * Four operations with volume and capacity * Temperature | **Fractions**   * Introduction to parts and whole * Equal and unequal parts * Recognise a half * Find a half * Recognise a quarter * Find a quarter * Recognise a third * Find a third * Find the whole * Unit fractions * Non-unit fractions * Recognise the equivalence of a half and two-quarters * Recognise three-quarters * Find three-quarters * Count in fractions up to a whole   **Time**   * O’clock and half past * Quarter past and quarter to * Tell the time past the hour * Tell the time to the hour * Tell the time to 5 minutes * Minutes in an hour * Hours in a day | **Statistics**   * Make tally charts * Tables * Block diagrams * Draw pictograms (1–1) * Interpret pictograms (1–1) * Draw pictograms (2, 5 and 10) * Interpret pictograms (2, 5 and 10)   **Position and direction**   * Language of position * Describe movement * Describe turns * Describe movement and turns * Shape patterns with turn |

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **YEAR 3** | **Place value**   * Represent numbers to 100 * Partition numbers to 100 * Number line to 100 * Hundreds * Represent numbers to 1,000 * Partition numbers to 1,000 * Flexible partitioning of numbers to 1,000 * Hundreds, tens and ones * Find 1, 10 or 100 more or less * Number line to 1,000 * Estimate on a number line to 1,000 * Compare numbers to 1,000 * Order numbers to 1,000 * Count in 50s | **Addition and subtraction**   * Apply number bonds within 10 * Add and subtract 1s * Add and subtract 10s * Add and subtract 100s * Spot the pattern * Add 1s across a 10 * Add 10s across a 100 * Subtract 1s across a 10 * Subtract 10s across a 100 * Make connections * Add two numbers (no exchange) * Subtract two numbers (no exchange) * Add two numbers (across a 10) * Add two numbers (across a 100) * Subtract two numbers (across a 10) * Subtract two numbers (across a 100 * Add 2-digit and 3-digit numbers * Subtract a 2-digit number from a 3-digit number * Complements to 100 * Estimate answers * Inverse operations * Make decisions   **Multiplication and division**   * Multiplication – equal groups * Use arrays * Multiples of 2 * Multiples of 5 and 10 * Sharing and grouping * Multiply by 3 * Divide by 3 * The 3 times-table * Multiply by 4 * Divide by 4 * The 4 times-table * Multiply by 8 * Divide by 8 * The 8 times-table * The 2, 4 and 8 times-table | **Multiplications and division**   * Multiples of 10 * Related calculations * Reasoning about multiplication * Multiply a 2-digit number by a 1-digit number – no exchange * Multiply a 2-digit number by a 1-digit number – with exchange * Link multiplication and division * Divide a 2-digit number by a 1-digit number – no exchange * Divide a 2-digit number by a 1-digit number – flexible partitioning * Divide a 2-digit number by a 1-digit number – with remainders * Scaling * How many ways?   **Length and perimeter**   * Measure in metres and centimetres * Measure in millimetres * Measure in centimetres and millimetres * Metres, centimetres and millimetres * Equivalent lengths (metres and centimetres) * Equivalent lengths (centimetres and millimetres) * Compare lengths * Add lengths * Subtract lengths * What is perimeter? * Measure perimeter * Calculate perimeter | **Fractions**   * Understand the denominators of unit fractions * Compare and order unit fractions * Understand the numerators of non-unit fractions * Understand the whole * Compare and order non-unit fractions * Fractions and scales * Fractions on a number line * Count in fractions on a number line * Equivalent fractions on a number line * Equivalent fractions as bar models   **Mass and capacity**   * Use scales * Measure mass in grams * Measure mass in kilograms and grams * Equivalent masses (kilograms and grams) * Compare mass * Add and subtract mass * Measure capacity and volume in millilitres * Measure capacity and volume in litres and millilitres * Equivalent capacities and volumes (litres and millilitres) * Compare capacity and volume * Add and subtract capacity and volume | **Fractions**   * Add fractions * Subtract fractions * Partition the whole * Unit fractions of a set of objects * Non-unit fractions of a set of objects * Reasoning with fractions of an amount   **Money**   * Pounds and pence * Convert pounds and pence * Add money * Subtract money * 5 Find change   **Time**   * Roman numerals to 12 * Tell the time to 5 minutes * Tell the time to the minute * Read time on a digital clock * Use am and pm * Years, months and days * Days and hours * Hours and minutes – use start and end times * Hours and minutes - use durations * Minutes and seconds * Units of time * Solve problems with time | **Shape**   * Turns and angles * Right angles * Compare angles * Measure and draw accurately * Horizontal and vertical * Parallel and perpendicular * Recognise and describe 2-D shapes * Draw polygons * Recognise and describe 3-D shapes * Make 3-D shapes   **Statistics**   * Interpret pictograms * Draw pictograms * Interpret bar charts * Draw bar charts * Collect and represent data * Two-way tables |

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **YEAR 4** | **Place value**   * Represent numbers to 1,000 * Partition numbers to 1,000 * Number line to 1,000 * Thousands * Represent numbers to 10,000 * Partition numbers to 10,000 * Flexible partitioning of numbers to 10,000 * Find 1, 10, 100, 1,000 more or less * Number line to 10,000 * Estimate on a number line to 10,000 * Compare numbers to 10,000 * Order numbers to 10,000 * Roman numerals * Round to the nearest 10 * Round to the nearest 100 * Round to the nearest 1,000 * Round to the nearest 10, 100 or 1,000   **Addition and subtraction**   * Add and subtract 1s, 10s, 100s and 1,000s * Add up to two 4-digit numbers – no exchange * Add two 4-digit numbers – one exchange * Add two 4-digit numbers – more than one exchange * Subtract two 4-digit numbers – no exchange * Subtract two 4-digit numbers – one exchange * Subtract two 4-digit numbers – more than one exchange * Efficient subtraction * Estimate answers * Checking strategies | **Area**   * What is area? * Count squares * Make shapes * Compare areas   **Multiplications and division**   * Multiples of 3 * Multiply and divide by 6 * 6 times-table and division facts * Multiply and divide by 9 * 9 times-table and division facts * The 3, 6 and 9 times-tables * Multiply and divide by 7 * 7 times-table and division facts * 11 times-table and division facts * 12 times-table and division facts * Multiply by 1 and 0 * Divide a number by 1 and itself * Multiply three number | **Multiplication and division**   * Factor pairs * Use factor pairs * Multiply by 10 * Multiply by 100 * Divide by 10 * Divide by 100 * Related facts – multiplication and division * Informal written methods for multiplication * Multiply a 2-digit number by a 1-digit number * Multiply a 3-digit number by a 1-digit number * Divide a 2-digit number by a 1-digit number (1) * Divide a 2-digit number by a 1-digit number (2) * Divide a 3-digit number by a 1-digit number * Correspondence problems * Efficient multiplication   **Length and perimeter**   * Measure in kilometres and metres * Equivalent lengths (kilometres and metres) * Perimeter on a grid * Perimeter of a rectangle * Perimeter of rectilinear shapes * Find missing lengths in rectilinear shapes * Calculate perimeter of rectilinear shapes * Perimeter of regular polygons * Perimeter of polygons | **Fractions**   * Understand the whole * Count beyond 1 * Partition a mixed number * Number lines with mixed numbers * Compare and order mixed numbers * Understand improper fractions * Convert mixed numbers to improper fractions * Convert improper fractions to mixed numbers * Equivalent fractions on a number line * Equivalent fraction families * Add two or more fractions * Add fractions and mixed numbers * Subtract two fractions * Subtract from whole amounts * Subtract from mixed number   **Decimals**   * Tenths as fractions * Tenths as decimals * Tenths on a place value chart * Tenths on a number line * Divide a 1-digit number by 10 * Divide a 2-digit number by 10 * Hundredths as fractions * Hundredths as decimals * Hundredths on a place value chart * Divide a 1- or 2-digit number by 10 | **Decimals**   * Make a whole with tenths * Make a whole with hundredths * Partition decimals * Flexibly partition decimals * Compare decimals * Order decimals * Round to the nearest whole number * Halves and quarters as decimal   **Money**   * Write money using decimals * Convert between pounds and pence * Compare amounts of money * Estimate with money * Calculate with money * Solve problems with money   **Time**   * Years, months, weeks and days * Hours, minutes and seconds * Convert between analogue and digital times * Convert to the 24-hour clock * Convert from the 24-hour clock | **Shape**   * Understand angles as turns * Identify angles * Compare and order angles * Triangles * Quadrilaterals * Polygons * Lines of symmetry * Complete a symmetric figure   **Statistics**   * Interpret charts * Comparison, sum and difference * Interpret line graphs * Draw line graphs   **Positions** **and** **direction**   * Describe position using coordinates * Plot coordinates * Draw 2-D shapes on a grid * Translate on a grid * Describe translation on a grid |

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **YEAR 5** | **Place value**   * Roman numerals to 1,000 * Numbers to 10,000 * Numbers to 100,000 * Numbers to 1,000,000 * Read and write numbers to 1,000,000 * Powers of 10 * 10/100/1,000/10,000/100,000 more or less * Partition numbers to 1,000,000 * Number line to 1,000,000 * Compare and order numbers to 10,000 * Compare and order numbers to 1,000,000 * Round to the nearest 10, 100 or 1,000 * Round within 100,000 * 14 round within 1,000,000   **Addition and subtraction**   * Mental strategies * Add whole numbers with more than four digits * Subtract whole numbers with more than four digits * Round to check answers * Inverse operations (addition and subtraction) * Multi-step addition and subtraction problems * Compare calculations * Find missing numbers | **Multiplication and division**   * Multiples * Common multiples * Factors * Common factors * Prime numbers * Square numbers * Cube numbers * Multiply by 10, 100 and 1,000 * Divide by 10, 100 and 1,000 * Multiples of 10, 100 and 1,000   **Fractions**   * Find fractions equivalent to a unit fraction * Find fractions equivalent to a non-unit fraction * Recognise equivalent fractions * Convert improper fractions to mixed numbers * Convert mixed numbers to improper fractions * Compare fractions less than 1 * Order fractions less than 1 * Compare and order fractions greater than 1 * Add and subtract fractions with the same denominator * Add fractions within 1 * Add fractions with total greater than 1 * Add to a mixed number * Add two mixed numbers * Subtract fractions * 15 Subtract from a mixed number * 16 Subtract from a mixed number – breaking the whole * Subtract two mixed numbers | **Multiplication and division**   * Multiply up to a 4-digit number by a 1-digit number * Multiply a 2-digit number by a 2-digit number (area model) * Multiply a 2-digit number by a 2-digit number * Multiply a 3-digit number by a 2-digit number * Multiply a 4-digit number by a 2-digit number * Solve problems with multiplication * Short division * Divide a 4-digit number by a 1-digit number * Divide with remainders * Efficient division * Solve problems with multiplication and division   **Fractions**   * Multiply a unit fraction by an integer * Multiply a non-unit fraction by an integer * Multiply a mixed number by an integer * Calculate a fraction of a quantity * Fraction of an amount * Find the whole * Use fractions as operator | **Decimals and percentages**   * Decimals up to 2 decimal places * Equivalent fractions and decimals (tenths) * Equivalent fractions and decimals (hundredths) * Equivalent fractions and decimals * Thousandths as fractions * Thousandths as decimals * Thousandths on a place value chart * Order and compare decimals (same number of decimal places) * Order and compare any decimals with up to 3 decimal places * Round to the nearest whole number * Round to 1 decimal place * Understand percentages * Percentages as fractions * Percentages as decimals * Equivalent fractions, decimals and percentage   **Perimeter and area**   * Perimeter of rectangles * Perimeter of rectilinear shapes * Perimeter of polygons * Area of rectangles * Area of compound shapes * Estimate are   **Statistics**   * Draw line graphs * Read and interpret line graphs * Read and interpret tables * Two-way tables * Read and interpret timetables | **Shape**   * Understand and use degrees * Classify angles * Estimate angles * Measure angles up to 180° * Draw lines and angles accurately * Calculate angles around a point * Calculate angles on a straight line * Lengths and angles in shapes * Regular and irregular polygons * 3-D shapes   **Position and direction**   * Read and plot coordinates * Problem solving with coordinates * Translation * Translation with coordinates * Lines of symmetry * Reflection in horizontal and vertical line   **Decimals**   * Use known facts to add and subtract decimals within 1 * Complements to 1 * Add and subtract decimals across 1 * Add decimals with the same number of decimal places * Subtract decimals with the same number of decimal places * Add decimals with different numbers of decimal places * Subtract decimals with different numbers of decimal places * Efficient strategies for adding and subtracting decimals * Decimal sequences * Multiply by 10, 100 and 1,000 * Divide by 10, 100 and 1,000 * Multiply and divide decimals – missing values | **Negative numbers**   * Understand negative numbers * Count through zero in 1s * Count through zero in multiples * Compare and order negative numbers * Find the difference   **Converting units**   * Kilograms and kilometres * Millimetres and millilitres * Convert units of length * Convert between metric and imperial units * Convert units of time * Calculate with timetables   **Volume**   * Cubic centimetres * Compare volume * Estimate volume * Estimate capacity |

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **YEAR 6** | **Place value**   * Numbers to 1,000,000 * Numbers to 10,000,000 * Read and write numbers to 10,000,000 * Powers of 10 * Number line to 10,000,000 * Compare and order any integers * Round any integer * Negative numbers   **Addition, subtraction, multiplication and division**   * Add and subtract integers * Common factors * Common multiples * Rules of divisibility * Primes to 100 * Square and cube numbers * Multiply up to a 4-digit number by a 2-digit number * Solve problems with multiplication * Short division * Division using factors * Introduction to long division * Long division with remainders * Solve problems with division * Solve multi-step problems * Order of operations * Mental calculations and estimation * Reason from known facts | **Fractions**   * Equivalent fractions and simplifying * Equivalent fractions on a number line * Compare and order (denominator) * Compare and order (numerator) * Add and subtract simple fractions * Add and subtract any two fractions * Add mixed numbers * Subtract mixed number * Multi-step problems * Multiply fractions by integers * Multiply fractions by fractions * Divide a fraction by an integer * Divide any fraction by an integer * Mixed questions with fractions * Fraction of an amount * Fraction of an amount – find the whole   **Converting units**   * Metric measures * Convert metric measures * Calculate with metric measures * Miles and kilometres * Imperial measure | **Ratio**   * 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 * 10 Recipe   **Algebra**   * 1-step function machines * 2-step function machines * Form expressions * Substitution * Formulae * Form equations * Solve 1-step equations * Solve 2-step equations * Find pairs of values * Solve problems with two unknown   **Decimals**   * Place value within 1 * Place value – integers and decimals * Round decimals * Add and subtract decimals * Multiply by 10, 100 and 1,000 * Divide by 10, 100 and 1,000 * Multiply decimals by integers * Divide decimals by integers * Multiply and divide decimals in context | **Fractions, decimals and percentages**   * Decimal and fraction equivalents * Fractions as division * Understand percentages * Fractions to percentages * Equivalent fractions, decimals and percentages * Order fractions, decimals and percentages * Percentage of an amount – one step * Percentage of an amount – multi-step * Percentages – missing values   **Area, perimeter and volume**   * Shapes – same area * Area and perimeter * Area of a triangle – counting squares * Area of a right-angled triangle * Area of any triangle * Area of a parallelogram * Volume – counting cubes * Volume of a cuboid   **Statistics**   * Line graphs * Dual bar charts * Read and interpret pie charts * Pie charts with percentages * Draw pie charts * The mean | **Shape**   * 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 a quadrilateral * Angles in polygon * Circles * Draw shapes accurately * Nets of 3-D shapes   **Position and direction**   * The first quadrant * Read and plot points in four quadrants * Solve problems with coordinates * Translations * Reflection |  |