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| **Number** | **Geometry and Measure** | **Algebra** |
| **Statistics** | **Probability** | **Ratio and Proportion** |

**CURRICULUM OVERVIEW 2025 – 2026 YEAR 2**

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| **YR 2** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Content** | **Units**   * Place value (Week 1-4) * Addition & Subtraction   (Week 5-6 | **Units**   * Addition & subtraction   (week 7-9)   * Shape (Week 10-12) | **Units**   * Money (Week 1-2) * Multiplication (week 3-7) | **Units**   * Length & height   (week 8-9)   * Mass, capacity & temp   (week 10-12) | **Units**   * Fractions (Weeks 1-2) * Time (Week 4-6) | **Units**   * Statistics (Week 7-8) * Position and Direction   (Week 9-10)   * Consolidation   (week 11-12) |
| **Key new knowledge** | **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 * 10s 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 & 10s * Count in 3s   **Addition and subtraction**   * Bonds to 10 * bonds within 20 * Bonds to 100 (tens) * Add and subtract 1s * Add by making 10 * Add three 1-digit numbers * Add to the next 10 | **Addition and subtraction**   * 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 two 2-digit numbers (across a 10 & not across a 10) * Subtract two 2-digit numbers (across a 10 & not across 10) * Mixed addition and subtraction * Compare number sentences * Missing number problems   **Shape**   * Recognise 2-D &3-D * Count sides and vertices on 2-D shape * Draw 2-D shapes * Symmetry * Sort 2-D shapes * Faces, edges and vertices 3-D shapes * Sort 3-D shapes * Make patterns with 2-D and 3-D shapes | **Money**   * Count money – pence * Notes and coins * Pounds and pence * Compare amounts of money * Calculate with money * Make a pound * Find change * Two-step problems   **Multiplication & Division**   * Recognise, make and add equal groups * Introduce the multiplication symbol * Multiplication sentences * Use arrays * Make equal groups – grouping & sharing * The 2 times-table * Divide by two * Doubling and Halving * Odd and even number * The 10 times-table * Divide by 10 * The 5 times-table * Divide by 5 * The 5 and 10 times-tables | **Length & height**   * Measure in centimetres * Measure in metres * Compare lengths and heights * Order lengths and height * Four operations with lengths and heights   **Mass, capacity and temperature**   * Compare mass * Measure in grams & Kilograms * Four operations with mass * Compare volume and capacity * Measure in millilitres & litres * Four operations with volume and capacity * Temperature | **Fractions**   * Introduction to parts and whole * Equal and unequal parts * Recognise &find half * Recognise &find a quarter * Recognise &find a third * Find the whole * Unit fractions * Non-unit fractions * Recognise equivalence * Recognise &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 and interpret pictograms (2, 5 and 10)   **Postion and Direction**   * Language of position * Describe movement * Describe turns * Describe movement and turns * Shape patterns with turns |
| **Assessments** | Arithmetic Test  Problem Solving and Reasoning Test | Arithmetic Test  Problem Solving and Reasoning Test  Consolidation | Arithmetic Test  Problem Solving and Reasoning Test | Arithmetic Test  Problem Solving and Reasoning Test | Arithmetic Test  Problem Solving and Reasoning Test | Arithmetic Test  Problem Solving and Reasoning Test  Consolidation |