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|  | Week  1 | Week  2 | Week  3 | Week  4 | Week  5 | | Week  6 | Week  7 | Week  8 | | | Week  9 | Week  10 | | Week  11 | | Week  12 | |
| Autumn | Number: Place value | | | Number Addition and subtraction | | | | | | | | Multiplication | | | | | | |
| Spring | Division | | | Money | Statistics | | | Length and perimeter | | | | | Number: fractions | | | | | |
| * Measure length cm * Measure length m * Compare lengths * Order lengths * Four operations with lengths | | | * Measure length * Equivalent length – m & cm * Compare lengths * Add lengths * Subtract lengths * Measure perimeter * Calculate perimeter | | * Make equal parts * Recognise a half * Fins a half * Recognise a quarter * Find a quarter * Recognise a third * Find a third * Unit fractions * Non-unit fractions * Equivalence of ½ and 2/4 * Find three quarters   Count in fractions | | | * Equivalent fractions * Compare fractions * Order fractions * Add fractions * Subtract fractions | | |
| Summer | Number: fractions | | | Measurement: Time | | | | Geometry: Properties of shape | | | | Measurement: Mass and capacity | | | | | | Consolidation |
| * O’clock and half past * Quarter past and quarter to * Telling time to 5 minutes * Hours and days * Find durations of time * Compare durations of time | | * Months and years * Hours in a day * Telling the time to 5 minutes * Telling the time to the minute * Using a.m and p.m * 24-hour clock * Finding the duration * Start and end times * Measuring time in seconds | | * Recognise 2D and 3D shapes * Count sides on 2D Shapes * Draw 2D shapes * Lines of symmetry * Sort 2D shapes * Make patterns with 2D shapes * Count faces * Count edges * Count vertices * Sort 3D shapes * Make pattern with 3D shapes | | * Turns and angles * Right angles in shapes * Compare angles * Draw accurately * Horizontal and vertical * Parallel and perpendicular * Recognise and describe 2D shapes * Recognise and describe 3D shapes * Make 3D shapes | | * Compare mass * Measure mass in grams * Measure mass in kilograms * Compare volume * Millilitres * Litres * Temperature | | * Measure mass * Compare mass * Add and subtract mass * Measure capacity * Compare capacity * Add and subtract capacity | | | |