|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 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 | | | | Length and perimeter | | | | Multiplication and division | | |
| * Measure length * Equivalent length * Compare lengths * Add lengths * Subtract lengths * Measure perimeter * Calculate perimeter | | * Kilometres * Perimeter on a grid * Perimeter of a rectangle * Perimeter of rectilinear shapes | |  | | |
| Spring | Multiplication and division | | | Area | Fractions | | | | | | Decimals | | | | Consolidation |
| * Equivalent fractions * Compare fractions * Order fractions * Add fractions * Subtract fractions | | | * What is a fraction * Equivalent fractions * Fractions greater than 1 * Count in fractions * Add 2 or more fractions subtract 2 fractions * Subtract from whole amounts * Calculate fractions of a quantity * Problem solving | | |
| Summer | Decimals | | Money | | Time | | | Statistics | | | | Properties of shape | | | Position and direction |
| * Months and years * Hours in a day * Telling the time to 5 minutes * Telling the time to the minute * Using am, pm * 24-hour clock * Finding the duration * Start and end times * Measuring time in seconds | * Hours, minutes and seconds * Years, months, weeks and days * Analogue to digital -12 hour * Analogue to digital – 24 hour | | * Pictograms * Bar charts * Tables | | * Interpret charts * Comparison, sum & difference * Introducing line graphs * Line graphs | | * 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 | | * Identify angles * Compare and order angles * Triangles * Quadrilaterals * Lines of symmetry * Complete a symmetric figure |