|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| **5** | **Number**  Place Value  **Number**  Addition & Subtraction | **Statistics**  **Number**  Multiplication & Division  **Perimeter & Area** | **Number**  Multiplication & Division  **Number-Fractions** | **Number**  Decimals & Percentages | **Number**  Decimals  **Geometry**  Properties of Shape | **Geometry**  Position & Direction  **Measurement**  Converting Units  **Measure**  Volume |
| **6** | **Number**  Place Value  **Number**  Addition, Subtraction, Multiplication & Division | **Fractions**  **Geometry**  Position & Direction | **Number**  Decimals  **Number**  Percentages  **Number**  Algebra | **Measurement**  Converting Units  **Measurement**  Perimeter, Area & Volume | **Number**  Ratio  **Geometry**  Properties of Shapes | **Statistics & Investigations** |
| **7** | **Algebraic Thinking**  Sequences  **Understanding & Using Algebraic Notations**  **Equality & Equivalence** | **Place Value & Proportion**  Place Value & Ordering Integers & Decimals  Fraction, Decimal & Percentage Equivalence | **Application of Number**  Solving problems with Addition & Subtraction:  Solving problems with Multiplication & Division  Fractions of Percentages and Amounts | **Directed Number**  Four Operations with Directed Number  **Fractional Thinking**  Addition & Subtraction of Fractions | **Lines & Angles**  Constructing, Measuring & using Geometric Notation:  **Developing Geometric Reasoning** | **Reasoning with Number**  Developing Number Sense:  Sets & Probability  Prime Numbers & Proof |
| **8** | **Proportional Reasoning**  Ratio & Scale  Multiplicative Change  Multiplying & Dividing Fractions | **Representations**  Working in the Cartesian Plane  Collecting & Representing Data  Tables | **Algebraic Techniques**  Brackets, Equations & Inequalities  Sequences  Indices | **Developing Number**  Fractions & Percentages  Standard Index Form  Number Sense | **Developing Geometry**  Angles in Parallel Lines & Polygons  Area of Trapezia & Circles  Line Symmetry & Reflection | **Reasoning with Data**  The Data Handling Cycle  Measures of Location |