|  |
| --- |
| **Mathematics: Long Term Planning – Year 6** |
| **Term** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **Autumn**.  | **Transition activities***3 days* | **Place Value***8 steps* | **Place Value** | **Addition,** **Subtraction, Multiplication and Division***17 steps* | **Addition,** **Subtraction, Multiplication and Division** | **Addition,** **Subtraction, Multiplication and Division** | **Addition,** **Subtraction, Multiplication and Division***4 days* |  |
|  **Addition,** **Subtraction, Multiplication and Division** | **Mock SATs** | **Fractions A***9 steps* | **Fractions A** | **Fractions B***7 steps* | **Fractions B** | ***Decimals****9 steps* | **Decimals***3 days* |
| **Spring** | **Ratio***10 steps* *2 days* | **Ratio** | **Ratio** | **Mock SATs** | **Fractions, Decimals and Percentages***9 steps* | **Fractions, Decimals and Percentages** | **Measurement: Converting Units** *5 steps* |  |
| **Measurement: Area, Perimeter and Volume***8 steps* | **Measurement: Area, Perimeter and Volume** | **Statistics***6 steps* | **Mock SATs** | **Statistics** |  |  |  |
| **Summer** | **Geometry: Shape***11 steps* | **Geometry: Shape** | **Geometry: Shape** | **Geometry: Position and Direction***5 steps**4 days* | **SAT’s** | **Consolidation** |  |  |
| **Algebra***10 steps* | **Algebra***4 days* | Themed projects, consolidation and problem solving |