|  |
| --- |
| Year Five |
| Term | Block | Broad Objectives |
| Autumn | Place Value | Numbers to 1,000,0001, 10, 100, 1000 more or lessNumber linesComparing and ordering numbersRoman NumeralsCounting in 10’s, 25’s, 100’s, 1000’s, 10,000’s and 100,000’sRounding to the nearest 10, 100 and 1000Negative numbers |
| Addition and Subtraction | Adding and subtracting 1’s, 10’s, 100’s and 1000’sAdding and subtracting 2, 3 and 4 digit numbersEfficient subtractionEstimating and checkingInverse operations |
| Multiplication and Division | Multiplying and dividing by 10, 100 and 1000Factors and multiplesSquare, prime and cube numbers |
| Measure | Equivalent lengths mm, cm, mKilometresArea of rectangles, compound and irregular shapes.Adding and subtracting lengthsPerimeter of rectilinear shapes |

|  |
| --- |
| Year Five |
| Term | Block | Broad Objectives |
| Spring | Multiplication and Division | Multiplying and dividing 2, 3 and 4 digit numbers. |
| Fractions, decimals and percentages | Equivalent fractionsMixed/improper fractionsComparing and ordering fractionsAdding and subtracting fractionsMultiplying fractions by integersFractions of amountsTenths, hundredths and thousandths as decimalsDecimals up to 2dpDecimals as fractionsPercentage notationEquivalent fractions, decimals and percentages |

|  |
| --- |
| Year Five |
| Term | Block | Broad Objectives |
| Summer | Decimals | Complements to 1Adding and subtracting decimals to 1Comparing and ordering decimalsAdding and subtracting decimalsSequencesMultiplying and dividing by 10, 100 and 1000 |
| Statistics | Interpret chartsComparing, adding and subtracting from chartsLine graphs – reading and drawingTables/timetables |
| Measure | Converting units of timeKilograms and kilometresMillimetres and millilitresMetric/imperial units |
|  | Geometry | Identifying and measuring anglesComparing and ordering anglesDrawing lines and anglesCalculating anglesRegular and irregular polygonsDescribing position (1st quadrant)TranslationSymmetryReflectionVolume and capacity |