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| Year Four |
| Term | Block | Broad Objectives |
| Autumn | Place Value | Numbers to 10,000Finding 1, 10, 100, 1000 more or lessPartitioningNumber linesComparing and ordering numbersRoman Numerals to 100Counting in 25’s and 1000’sRounding to the nearest 10, 100 and 1000Negative numbers |
| Addition and Subtraction | Adding and subtracting 2, 3 and 4 digit numbersEfficient subtractionEstimating and checking |
| Multiplication and Division | Arrays2, 5 and 10 times tableMultiplying and dividing by 10 and 100Multiplying by 1 and 0Dividing by 13, 6, 7 and 9 times table |

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| Year Four |
| Term | Block | Broad Objectives |
| Spring | Multiplication and Division | 11 and 12 times tableFactorsEfficient multiplicationMultiplying and dividing 2 and 3 digit numbers by 1 digit numbers |
| Measure | Equivalent lengths mm, cm, mKilometresArea (counting squares)Adding and subtracting lengthsMeasuring perimeter |
| Fractions and decimals | Unit and non-unit fractionsCounting in fractionsEquivalent fractionsComparing and ordering fractionsAdding and subtracting fractionsFractions of sets of objects/amountsTenths and hundredths as decimalsDividing by 10 and 100 |

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| Year Four |
| Term | Block | Broad Objectives |
| Summer | Fractions and decimals | Decimals – making wholesComparing decimalsRounding decimalsHalves and quarters |
| Measure | Pounds and penceOrdering moneyEstimating moneyAdding and subtracting moneyFinding change |
| Geometry | Horizontal and verticalSymmetryDrawing, moving and describing movement on a grid |
| Measure | Telling time to 5 minutes and 1 minuteAm/pm24 hour clockAnalogue to digital - 12 and 24 hourYears, months, weeks and days |
| Statistics | Interpret chartsComparing, adding and subtracting from chartsLine graphs |
| Geometry | Turns and anglesIdentifying and comparing anglesTriangles and quadrilaterals |