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| Year Three | | |
| Term | Block | Broad Objectives. |
| Autumn | Place Value | Numbers to 1000  Comparing and ordering numbers  Counting in 50’s  Number lines  1, 10, 100 more/less  Roman numerals (up to 12) |
| Addition and Subtraction | Counting in multiples of 100  Adding and subtracting 1, 2 and 3 digit numbers.  Estimating |
| Multiplication and Division | Arrays  Multiplying and dividing by 2, 5 and 10  Multiplying and dividing by 3, 4 and 8 |

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| Year Three | | |
| Term | Block | Broad Objectives. |
| Spring | Multiplication and Division | Related calculations  Multiply and divide 2 and 1 digit numbers  Dividing with remainders |
| Measure | Equivalent lengths  Measuring and comparing lengths  Adding and subtracting lengths  Calculating perimeter |
| Fractions and decimals | Unit and non-unit fractions  Count in tenths  Equivalence  Counting in fractions  Fractions on number lines  Adding and subtracting fractions  Comparing and ordering fractions  Fractions of sets of objects  Tenths as decimals |

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| Year Three | | |
| Term | Block | Broad Objectives. |
| Summer | Measure | Measuring, comparing, adding and subtracting mass and capacity  Temperature  Counting money  Adding and subtracting money  O’ clock and half past  Quarter past and to  Months, years, days, hours  Telling time to 5 minutes and 1 minute  Am/pm  24 hour clock  Finding and comparing durations |
| Statistics | Interpreting pictograms  Drawing bar charts  Tables |
| Geometry | Comparing angles  Drawing angles  Horizontal and vertical  Parallel and perpendicular  Recognising and describing 2d and 3d shapes  Making 3d shapes |