## Year 3

| Autumn <br> NB- Autumn Term is 15 weeks, therefore extend Multiplication and Division strand to end of term | Number: Place Value <br> Recognise pv in each digit in HTO <br> Compare and order numbers up to 1,000 Identify represent and estimate umbers up to 1,000 | Number: Addition and Subtraction <br> (up to) 3 digit + ones <br> (up to) 3 digit + tens <br> (up to) 3 digit + hundreds <br> (up to) 3 digit - ones <br> (up to) 3 digit - tens (up to) 3 digit - hundreds <br> TO + TO crossing hundreds ** TO - TO crossing tens ** <br> Column method not required at this point in the year |  |  |  | ement <br> ht | Number: Mult Count in $3 \times$ Div | ation and Division <br> 5 50s from o <br> x facts <br> facts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Include measurement - money Reasoning and problem solving |  | Include measurement - length Reasoning and problem solving |  |  |  |  | Include measurement - across all contexts Reasoning and problem solving |  |
| Spring | Fractions <br> Find fractions of shapes, amounts Recognise and use fractions as numbers Compare and order fractions Not tenths | Decimals $0.1=\frac{1}{10}$ | Meas <br> Length and | ement | Statistics <br> Interpret and present data using bar charts, pictograms, tables | Addition and Subtraction TO + TO crossing hundreds TO - TO crossing tens |  | Multiplication and Division <br> Division with remainders |
| Include measurement Reasoning and problem solving |  | Reasoning and problem solving |  |  | Include statistics, length money Reasoning and problem solving |  |  | Include measurement perimeter <br> Reasoning and problem solving |
| Summer | Fractions <br> Add and subtract fractions within 1 whole | Addition and Subtraction Geometry <br> Column method HTO + HTO Property of 2d <br> Column method HTO - HTO and 3d shape <br> Turns  <br>  Right angles <br> horizontal, <br> vertical, <br> parallel and <br> perpendicular <br> lines <br>   <br>   <br>   |  |  | Multiplication and Division$\begin{aligned} & \text { TO } \times 0 \\ & \text { TO } \div 0 \end{aligned}$ |  | Measurement Capacity | Time <br> Analogue clocks Roman Numerals Read and write analogue To the nearest min 12 and 24 hr |
| Include measurement Reasoning and problem solving |  | Reasoning and problem solving |  | Reasoning and problem solving | Reasoning and problem solving |  |  | Reasoning and problem solving |

