## <u>Year 3 ~ Long –Term Plan</u>

| Term   | Week 1                        | Week 2 | Week 3 | Week 4                   | Week 5 | Week 6 | Week 7 | Week 8 | Week 9                      | Week 10 | Week 11 | Week 12           |
|--------|-------------------------------|--------|--------|--------------------------|--------|--------|--------|--------|-----------------------------|---------|---------|-------------------|
| Autumn | Place value                   |        |        | Addition and subtraction |        |        |        |        | Multiplication and division |         |         |                   |
| Spring | Multiplication and division   |        |        | Fractions                |        |        |        |        | Length and perimeter        |         |         | Mass and capacity |
| Summer | Mass and capacity (cont) Mone |        | ney    | ey Time Sh               |        |        |        |        | ape Statistics              |         |         |                   |

## <u>Year 3 ~ Medium-Term Plan</u>

| Term   | Week 1   | Week 2   | Week 3  | Week 4  | Week 5   | Week 6  | Week 7  | Week 8                      | Week 9                      | Week 10   | Week 11     | Week 12   |
|--------|--|--|---|---|--|---|---|-----------------------------|-----------------------------|---|-------------|---|
| Autumn | Place value  |  |   | Addition and subtraction                                      |  |   |   | Multiplication and division |                             |   |             |   |
|        | 100 more or less the<br>Recognise the plac<br>number (100s, 10s,<br>Compare and order<br>Identify, represent a<br>different representa | <ul> <li>a three-digit number and 1s</li> <li>a three-digit number and 10s</li> <li>a three-digit number and 100s</li> </ul> |   |   |  |   | Recall and use multiplication and division facts for the 3, 4 and 8<br>multiplication tables<br>Write and calculate mathematical statements for multiplication and<br>division using the multiplication table that they know<br>Solve problems, including missing number problems, involving<br>multiplication and division |                             |                             |   |             |   |
| Spring | J  | cation and d<br>mathematical stat<br>livision using the m<br>uding for two-digit<br>using mental and p<br>ods                | ements for<br>nultiplication table<br>numbers times<br>progressing to<br>mber problems, | equal parts and i<br>Recognise, find a<br>unit fractions with | wn in tenths; reco<br>n dividing one-dig<br>and write fractions<br>n small denominat<br>use fractions as nu<br>ors | it numbers or qua<br>of a discrete set o<br>ors | ntities by 10<br>of objects: unit fra   | ctions and non-             | Measure, compa<br>(m/cm/mm) | th and perin<br>re, add and subtr<br>imeter of simple 2 | act lengths | Mass and<br>capacity<br>Measure,<br>compare, add<br>and subtract<br>mass (kg/g) and<br>volume/ capacity<br>(I/mI) |
|        | integer scaling problems and correspondence problem<br>in which n objects are connects to m objects                                    |  |   |   | how, using diagra  | ıms, equivalent fra                             | ctions with small   | denominators                |                             |   |             |   |

|                          | 5<br>example, 7<br>Compare ar<br>ss<br>Solve proble | d order unit fractions, and fractions with the same denom   |   |   |  |   |
|--------------------------|---|---|---|---|--|---|
| Mass and capacity (cont) | Money   | Time  | Sha   | ape   | Statistics   |   |
|                          | money to give change, using                         | Tell and write the time from an analogue clock,<br>oth including using Roman numerals from I to XII, and<br>12-hour and 24-hour clocks  |   |   |  |   |
|                          |   | Estimate and read time with increasing accuracy to<br>the nearest minute; record and compare time in<br>terms of seconds, minutes and hours; use<br>vocabulary such as o'clock, am/pm, morning,<br>afternoon, noon and midnight | shape or a descrip<br>Identify right angle<br>that 2 right angles   | otion of a turn<br>es, recognise<br>s make a half-  | questions [for example 'How<br>many more?' and 'How many<br>fewer?'] using information<br>presented in scaled bar charts<br>and pictograms and tables  |   |
|                          |   | Know the number of seconds in a minute and the number of days in each month, year and leap year   | turn and 4 a comp<br>whether angles ar  | blete turn; identify<br>e greater than or   |  |   |
|                          |   | Compare durations of events [for example, to calculate the time taken by particular events or tasks]  |   |   |  |   |
|                          |   | example, 7<br>Compare and<br>ss<br>Solve proble<br>Mass and capacity (cont)<br>Add and subtract amounts of  | example, 7 + 7 = 7]         Compare and order unit fractions, and fractions with the same denomes         Solve problems that involve all of the above         Mass and capacity (cont)       Money         Add and subtract amounts of money to give change, using both £ and p in practical contexts       Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks         Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight         Know the number of seconds in a minute and the number of days in each month, year and leap year         Compare durations of events [for example, to calculate the time taken by particular events or | example, $\overline{7} + \overline{7} = \overline{7}$ ]         Compare and order unit fractions, and fractions with the same denominators ss         Solve problems that involve all of the above         Mass and capacity (cont)       Money         Add and subtract amounts of money to give change, using both £ and p in practical contexts       Tell and write the time from an analogue clock, including using Roman numerals from 1 to XII, and 12-hour and 24-hour clocks       Draw 2-D shapes shapes using moor recognise 3-D shapes using moor recognise 3-D shapes using moor precision of the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, aftermoon, noon and midnight       Recognise angles that 2 right angles turn, 3 make three turn and 4 a comp whether angles an ess than a right a Compare durations of events [for example, to calculate the time taken by particular events or tasks] | example, $\overline{7} + \overline{7} = \overline{7}$ ]         Compare and order unit fractions, and fractions with the same denominators ss         Solve problems that involve all of the above         Mass and capacity (cont)       Money         Add and subtract amounts of money to give change, using both £ and p in practical contexts       Tell and write the time from an analogue clock, including using Roman numerals from 1 to XII, and 12-hour and 24-hour clocks       Draw 2-D shapes and make 3-D shapes in different tem orientations and describe them         Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as oclock, am/pm, morning, afternoon, noon and midnight       Recognise angles as a property of shape or a description of a turn identify whether angles are greater than or less than a right angle         Know the number of seconds in a minute and the number of days in each month, year and leap year clauses the time taken by particular events or lass and pairs of perpendicular       Identify horizontal and vertical lines and pairs of perpendicular | example, 7 + 7 = 7]         Compare and order unit fractions, and fractions with the same denominators ss         Solve problems that involve all of the above         Mass and capacity (cont)       Money       Time       Shape       Statistics         Add and subtract amounts of work to give change, using both £ and p in practical contexts       Tell and write the time form an analogue clock, including using Roman numerals from 1 to XII, and 12-hour clocks       Draw 2-D shapes and make 3-D shapes using modelling materials; bare charts, pictograms and tacies orientations and describe them recognise 3-D shapes in different orientations and describe them terms of seconds, minutes and hours; use vocabulary such as o clock, am/pm, moming, aftermon, noon and midnight       Recognise angles as a property or shapes in different orientations and eacomplet turn; dientify right angles, recognise that exact bar charts and pictograms and tables         Know the number of seconds, in a minute and the number of seconds in a minute and the sets han a right angle       Identify horizontal and vertical lines and pairs of perpendicular |