

## Castleway Primary School Progression in Mathematics Document

|                        | Year 1   | Year 2   | Year 3  | Year 4  | Year 5  | Year 6  |
|------------------------|--|--|---|---|---|---|
| Number and place value | Count to and across<br>100, forwards and<br>backwards, beginning<br>with 0 or 1, or from<br>any given number.<br>Count and read<br>numbers to 100 in<br>numerals.<br>Count and write<br>numbers to 100 in<br>numerals<br>Count in multiples of<br>twos, fives and tens.<br>Identify one more and<br>one less of a given<br>number. | Count in steps of 2, 3,<br>and 5 from 0, and in<br>10s from any number,<br>forward and<br>backward.<br>Compare and order<br>numbers from 0 up to<br>100; use <,>and =<br>signs.<br>Use place value and<br>number facts to solve<br>problems. | Count from 0 in<br>multiples of 4, 8, 50<br>and 100; find 10 or<br>100 more or less than<br>a given<br>number<br>Recognise the place<br>value of each digit in a<br>three-digit number<br>(hundreds, tens,<br>ones).<br>Solve number<br>problems and practical<br>problems involving<br>these ideas | Count in multiples<br>of 6, 7, 9, 25 and<br>1000<br>Count backwards<br>through zero to<br>include negative<br>numbers<br>Order and compare<br>numbers beyond<br>1000<br>Round any number to<br>the nearest 10,<br>100 or 1000 | Read, write, order and<br>compare numbers up<br>to at least 1,000,000<br>and determine the<br>value<br>of each digit<br>Interpret negative<br>numbers in context,<br>count forwards and<br>backwards with<br>positive and negative<br>whole numbers,<br>including through zero. | Round any whole<br>number to a required<br>degree of accuracy.<br>Use negative numbers<br>in context, and<br>calculate intervals<br>across zero |



| Represent and use   | Solve problems with     | Add and subtract        | Solve addition and    | Add and subtract      | Solve multi-step      |
|---------------------|-------------------------|-------------------------|-----------------------|-----------------------|-----------------------|
| number bonds within | addition and            | numbers mentally,       | subtraction two-step  | whole numbers with    | problems in contexts, |
| 20                  | subtraction using       | including a three digit | problems in contexts, | more than 4 digits,   | deciding which        |
|                     | concrete objects and    | number and ones.        | deciding which        | including using       | operations and        |
| Represent and use   | pictorial               |                         | operations and        | formal written        | methods to use and    |
| subtraction facts   | representations,        | Add and subtract        | methods to use and    | methods (columnar     | why                   |
| within 20.          | including those         | numbers mentally,       | why                   | addition and          |                       |
|                     | involving numbers,      | including a three digit |                       | subtraction).         | Use estimation to     |
|                     | quantities and          | number and tens.        |                       |                       | check answers to      |
|                     | measures.               |                         |                       | Add and subtract      | calculations and      |
|                     |                         | Add and subtract        |                       | numbers mentally with | determine, in the     |
|                     | Solve problems with     | numbers mentally,       |                       | increasingly large    | context of a problem, |
|                     | addition and            | including a three digit |                       | numbers.              | an appropriate degree |
|                     | subtraction, applying   | number and hundreds.    |                       |                       | of accuracy           |
|                     | his/her increasing      |                         |                       |                       |                       |
|                     | knowledge of mental     |                         |                       | Solve addition and    |                       |
|                     | and written methods.    |                         |                       | subtraction multistep |                       |
|                     |                         |                         |                       | problems in context,  |                       |
|                     | Recall and use addition |                         |                       | deciding which        |                       |
|                     | and subtraction facts   |                         |                       | operations and        |                       |
|                     | to 20 fluently, and     |                         |                       | methods to use and    |                       |
|                     | derive and use related  |                         |                       | why                   |                       |
|                     | facts up to 100.        |                         |                       |                       |                       |
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| Recall and use         | Recall and use          | Recall multiplication  | Identify multiples and   | Multiply multi-digit    | Recall and use         |
|------------------------|-------------------------|------------------------|--------------------------|-------------------------|------------------------|
| multiplication and     | multiplication and      | and division facts for | factors, including       | numbers up to 4 digits  | multiplication and     |
| division facts for the | division facts for the  | multiplication tables  | finding all factor pairs | by a two-digit whole    | division facts for the |
| 2, 5 and 10            | 3, 4 and 8              | up to 12 x 12          | of a number, and         | number using the        | 2, 5 and 10            |
| multiplication tables, | multiplication tables.  |                        | common factors of        | formal written method   | multiplication tables, |
| including              |                         |                        | two numbers.             | of long                 | including              |
| recognising odd and    | Write and calculate     |                        |                          | multiplication          | recognising odd and    |
| even numbers.          | mathematical            |                        | Solve problems           |                         | even numbers.          |
|                        | statements for          |                        | involving                | Divide numbers up to    |                        |
|                        | multiplication and      |                        | multiplication and       | 4 digits by a two digit |                        |
| Solve problems         | division, using the     |                        | division, including      | number using the        | Solve problems         |
| involving              | multiplication tables   |                        | using their knowledge    | formal written method   | involving              |
| multiplication and     | that he/she knows,      |                        | of factors and           | of short division where | multiplication and     |
| division, using        | including for two digit |                        | multiples, squares and   | appropriate,            | division, using        |
| concrete materials and | numbers times one-      |                        | cubes.                   | interpreting            | concrete materials and |
| mental                 | digit numbers, using    |                        |                          | remainders according    | mental                 |
| methods                | mental methods and      |                        | Solve problems           | to the context          | methods                |
|                        | progressing to formal   |                        | involving                |                         |                        |
| Solve problems         | written methods.        |                        | multiplication and       | Use estimation to       | Solve problems         |
| involving              |                         |                        | division, including      | check answers to        | involving              |
| multiplication and     |                         |                        | scaling by simple        | calculations and        | multiplication and     |
| division using arrays, |                         |                        | fractions and problems   | determine, in the       | division using arrays, |
| repeated addition and  |                         |                        | involving simple rates   | context of a problem,   | repeated addition and  |
| multiplication and     |                         |                        |                          | an appropriate degree   | multiplication and     |
| division facts,        |                         |                        |                          | of accuracy.            | division facts,        |
| including problems     |                         |                        |                          |                         | including problems     |
| in contexts            |                         |                        |                          |                         | in contexts            |
|                        |                         |                        |                          |                         |                        |
|                        |                         |                        |                          |                         |                        |
|                        |                         |                        |                          |                         |                        |



| Recognise, find and   | Recognise, find, name   | Count up and down in     | Recognise and show,    | Compare and order      | Use written division   |
|-----------------------|-------------------------|--------------------------|------------------------|------------------------|------------------------|
| name a half as one of | and write fractions     | tenths; recognise that   | using diagrams,        | fractions whose        | methods in cases       |
| two equal parts of an | 1/3, 1/4, 2/4 and 3/4   | tenths arise from        | families of common     | denominators are all   | where the answer has   |
| object, shape or      | of a length, shape, set | dividing an object into  | equivalent fractions.  | multiples of the same  | up to two decimal      |
| quantity              | of objects or quantity  | 10 equal parts and in    |                        | number.                | places.                |
|                       |                         | dividing one-digit       | Count up and down in   |                        |                        |
|                       |                         | numbers or quantities    | hundredths; recognise  | Read and write         | Solve problems which   |
|                       |                         | by 10.                   | that hundredths arise  | decimal numbers as     | require answers to be  |
|                       |                         |                          | when dividing an       | fractions e.g. 0.71 =  | rounded to specified   |
|                       |                         | Recognise, find and      | object by one hundred  | 71/100.                | degrees of accuracy.   |
|                       |                         | write fractions of a     | and dividing tenths by |                        |                        |
|                       |                         | discrete set of objects: | ten.                   | Read, write, order and | Recall and use         |
|                       |                         | including unit fractions |                        | compare numbers        | equivalences between   |
|                       |                         | and non-unit fractions   | Round decimals with    | with up to three       | simple fractions,      |
|                       |                         | with small               | one decimal            | decimal places.        | decimals and           |
|                       |                         | denominators.            | place to the nearest   |                        | percentages, including |
|                       |                         |                          | whole number           | Solve problems which   | in different contexts. |
|                       |                         | Recognise and show,      |                        | require knowing        |                        |
|                       |                         | using diagrams,          | Solve simple measure   | percentage and         |                        |
|                       |                         | equivalent fractions     | and                    | decimal equivalents    |                        |
|                       |                         | with small               | money problems         | of 1/2, 1/4, 1/5, 2/5, |                        |
|                       |                         | denominators.            | involving fractions,   | 4/5 and those          |                        |
|                       |                         |                          | and decimals to two    | fractions with a       |                        |
|                       |                         |                          | decimal places.        | denominator of a       |                        |
|                       |                         |                          |                        | multiple of 10 or 25.  |                        |
|                       |                         |                          |                        |                        |                        |
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Fractions

| Compare, describe      | Solve simple problems  | Measure, compare,       | Convert between     | Convert between                    | Use, read, write and   |
|------------------------|------------------------|-------------------------|---------------------|------------------------------------|------------------------|
| and solve practical    | in a practical context | add and subtract:       | different units of  | different units of                 | convert between        |
| problems for lengths   | involving addition and | lengths (m/cm/mm);      | measure e.g.        | metric measure (for                | standard units,        |
| and heights e.g.       | subtraction of money   | mass (kg/g);            | kilometre to metre, | example, kilometre                 | converting             |
| long/short,            | of the same            | volume/capacity         | hour to minute.     | and metre;                         | measurements of        |
| longer/shorter,        | unit, including giving | (I/ml)                  |                     | centimetre and                     | length, mass, volume   |
| tall/short,            | change.                |                         |                     | metre; centimetre                  | and time from a        |
| double/half            |                        | Add and subtract        |                     | and millimetre; gram               | smaller unit of        |
|                        |                        | amounts of money to     |                     | and kilogram;                      | measure to a larger    |
| Compare, describe and  |                        | give change, using      |                     | litre and millilitre)              | unit, and vice versa,  |
| solve practical        |                        | both £ and p            |                     |                                    | using decimal notation |
| problems for           |                        | in practical contexts   |                     | Measure and calculate              | up to three decimal    |
| mass/weight e.g.       |                        |                         |                     | the perimeter of                   | places.                |
| heavy/light, heavier   |                        | Tell the time from an   |                     | composite rectilinear              |                        |
| than, lighter than.    |                        | analogue clock,         |                     | shapes in centimetres              |                        |
|                        |                        | including using Roman   |                     | and metres                         |                        |
| Compare, describe      |                        | numerals                |                     |                                    |                        |
| and solve practical    |                        | from I to XII, and 12-  |                     | Calculate and                      |                        |
| problems for capacity  |                        | hour and 24hour         |                     | compare the area of                |                        |
| and volume e.g.        |                        | clocks                  |                     | rectangles                         |                        |
| full/empty, more than, |                        |                         |                     | (including squares),               |                        |
| less than, half,       |                        | Write the time using an |                     | and including using                |                        |
| half full, quarter     |                        | analogue clock,         |                     | standard units, square             |                        |
|                        |                        | including using Roman   |                     | centimetres (cm <sup>2</sup> ) and |                        |
| Compare, describe and  |                        | numerals from I to XII, |                     | square metres (m <sup>2</sup> ),   |                        |
| solve practical        |                        | and 12-hour and         |                     | and estimate the area              |                        |
| problems for time      |                        | 24hour clocks.          |                     | of irregular shapes                |                        |
| e.g. quicker, slower,  |                        |                         |                     |                                    |                        |
| earlier, later         |                        |                         |                     |                                    |                        |
|                        |                        |                         |                     |                                    |                        |
| Recognise and use      |                        |                         |                     |                                    |                        |
| language relating to   |                        |                         |                     |                                    |                        |
| dates, including days  |                        |                         |                     |                                    |                        |
| of the week, weeks,    |                        |                         |                     |                                    |                        |
| months and years.      |                        |                         |                     |                                    |                        |
|                        |                        |                         |                     |                                    |                        |



|   | Recognise and name      | Compare and sort    | Identify right angles | Compare and             | Draw given angles and | Compare and              |
|---|-------------------------|---------------------|-----------------------|-------------------------|-----------------------|--------------------------|
|   | common 2-D shapes       | common 2-D and 2D   | recognise that two    | classify geometric      | measure them in       | classify geometric       |
|   | common 2-D shapes       |                     | right angles makes    | classify geometric      |                       | classify geometric       |
|   |                         | snapes and everyday | right angles make a   | snapes, including       | degrees ( ).          | shapes based on their    |
|   | (including squares),    | objects             | half-turn, three make | quadrilaterals and      |                       | properties and sizes     |
|   | circles and triangles   |                     | three quarters of a   | triangles, based on     | Distinguish between   | and find unknown         |
|   |                         |                     | turn and four a       | their properties and    | regular and irregular | angles in any triangles, |
|   | Recognise and name      |                     | complete turn;        | sizes                   | polygons based on     | quadrilaterals, and      |
|   | common 3-D shapes       |                     | identify whether      |                         | reasoning about equal | regular polygons.        |
|   | e.g. cuboids (including |                     | angles are greater    | Identify lines of       | sides and angles      |                          |
| ) | cubes), pyramids and    |                     | than or less than a   | symmetry in 2-D         | C                     |                          |
|   | spheres                 |                     | right angle           | shapes presented in     |                       |                          |
|   |                         |                     |                       | different orientations  |                       |                          |
| ) |                         |                     |                       | different offentations. |                       |                          |
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Properties of shape

| Use mathematical        | Plot specified points | Draw and translate       |
|-------------------------|-----------------------|--------------------------|
| vocabulary to describe  | and draw sides to     | simple shapes on the     |
| position, direction and | complete a given      | coordinate plane, and    |
| movement, including     | polygon               | reflect them in the axis |
| movement in a           |                       |                          |
| straight line and       |                       |                          |
| distinguishing          |                       |                          |
| between rotation as a   |                       |                          |
| turn and in terms of    |                       |                          |
| right angles for        |                       |                          |
| quarter, half and       |                       |                          |
| three-quarter turns     |                       |                          |
| (clockwise and          |                       |                          |
| anticlockwise).         |                       |                          |
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| Statistics           | Ask and answer<br>questions about<br>totalling and<br>comparing categorical<br>data | Interpret and present<br>data using<br>bar charts, pictograms<br>and tables | Solve comparison, sum<br>and difference<br>problems using<br>information presented<br>in bar charts,<br>pictograms, tables and<br>other graphs. | Complete, read and<br>interpret information<br>in tables, including<br>timetables | Interpret and<br>construct pie charts<br>and line graphs and<br>use these to solve<br>problems.<br>Calculate and<br>interpret the mean as<br>an average | Ask and answer<br>questions about<br>totalling and<br>comparing categorical<br>data   |
|----------------------|---|---|---|---|---|---|
| Ratio and proportion |   |   |   |   |   | Solve problems<br>involving the<br>calculation of<br>percentages e.g. of<br>measures, such as 15%<br>of 360 and the use of<br>percentages for<br>comparison.<br>Solve problems<br>involving unequal<br>sharing and grouping<br>using knowledge of<br>fractions and<br>multiples |
| Algebra              |   |   |   |   |   | Use simple formula.   |

