



| COMPARING AND ESTIMATING  |  |  |  |   |   |  |  |
|---|--|--|--|---|---|--|--|
| Year 1  | Year 2   | Year 3   | Year 4   | Year 5  | Year 6  |  |  |
| <ul> <li>compare, describe and<br/>solve practical problems<br/>for:</li> <li>* lengths and heights<br/>[e.g. long/short,<br/>longer/shorter,<br/>tall/short, double/half]</li> <li>* mass/weight [e.g.<br/>heavy/light, heavier<br/>than, lighter than]</li> <li>* capacity and volume<br/>[e.g. full/empty, more<br/>than, less than, half,<br/>half full, quarter]</li> <li>* time [e.g. quicker,<br/>slower, earlier, later]</li> <li>sequence events in<br/>chronological order using</li> </ul> | <pre>compare and order<br/>lengths, mass,<br/>volume/capacity and<br/>record the results using<br/>&gt;, &lt; and =<br/>compare and sequence<br/>intervals of time</pre> | compare durations of events, for<br>example to calculate the time taken by   | estimate, compare<br>and calculate<br>different measures,<br>including money in<br>pounds and pence<br>(also included in<br>Measuring) | calculate and compare<br>the area of squares and<br>rectangles including using<br>standard units, square<br>centimetres (cm <sup>2</sup> ) and<br>square metres (m <sup>2</sup> ) and<br>estimate the area of<br>irregular shapes (also<br>included in measuring)<br>estimate volume (e.g.<br>using 1 cm <sup>3</sup> blocks to<br>build cubes and cuboids)<br>and capacity (e.g. using<br>water) | calculate, estimate and<br>compare volume of<br>cubes and cuboids<br>using standard units,<br>including centimetre<br>cubed (cm <sup>3</sup> ) and cubic<br>metres (m <sup>3</sup> ), and<br>extending to other<br>units such as mm <sup>3</sup> and<br>km <sup>3</sup> . |  |  |
| language [e.g. before and<br>after, next, first, today,<br>yesterday, tomorrow,<br>morning, afternoon and<br>evening]   |  | estimate and read time with increasing<br>accuracy to the nearest minute; record<br>and compare time in terms of seconds,<br>minutes, hours and o'clock; use<br>vocabulary such as a.m./p.m., morning,<br>afternoon, noon and midnight (appears<br>also in Telling the Time) |  |   |   |  |  |





| MEASURING and CALCULATING  |  |   |  |   |   |  |
|--|--|---|--|---|---|--|
| Year 1   | Year 2   | Year 3  | Year 4   | Year 5  | Year 6  |  |
| <ul> <li>measure and begin to</li> <li>record the following:</li> <li>lengths and heights</li> <li>mass/weight</li> <li>capacity and volume</li> <li>time (hours, minutes, seconds)</li> </ul> | choose and use appropriate<br>standard units to estimate and<br>measure <b>length/height</b> in any<br>direction (m/cm); <b>mass</b> (kg/g);<br><b>temperature</b> (°C); <b>capacity</b><br>(litres/ml) to the nearest<br>appropriate unit, using rulers,<br>scales, thermometers and<br>measuring vessels | measure, compare, add<br>and subtract: <b>lengths</b><br>(m/cm/mm); <b>mass</b><br>(kg/g); <b>volume/capacity</b><br>(l/ml) | estimate, compare<br>and calculate<br><b>different measures,</b><br>including <b>money in</b><br><b>pounds and pence</b><br>(appears also in<br>Comparing) | use all four operations to<br>solve problems involving<br>measure (e.g. <b>length</b> ,<br><b>mass, volume, money</b> )<br>using decimal notation<br>including scaling. | solve problems involving<br>the calculation and<br>conversion of <b>units of</b><br><b>measure</b> , using decimal<br>notation up to three<br>decimal places where<br>appropriate<br>(appears also in Converting) |  |
|  |  | measure the <b>perimeter</b><br>of simple 2-D shapes  | measure and<br>calculate the<br><b>perimeter</b> of a<br>rectilinear figure<br>(including squares) in<br>centimetres and<br>metres                         | measure and calculate the<br><b>perimeter</b> of composite<br>rectilinear shapes in<br>centimetres and metres   | recognise that shapes<br>with the same areas can<br>have different <b>perimeters</b><br>and vice versa  |  |





|  | MEASURING and CALCULATING   |  |  |  |   |  |  |
|--|---|--|--|--|---|--|--|
| Year 1   | Year 2  | Year 3   | Year 4   | Year 5   | Year 6  |  |  |
| recognise and<br>know the<br>value of<br>different<br>denominations<br>of coins and<br>notes | recognise and use symbols for<br>pounds (£) and pence (p); combine<br>amounts to make a particular value<br>find different combinations of coins<br>that equal the same amounts of<br>money | add and subtract<br>amounts of <b>money</b><br>to give change,<br>using both £ and p<br>in practical<br>contexts |  |  |   |  |  |
|  | solve simple problems in a practical<br>context involving addition and<br>subtraction of money of the same<br>unit, including giving change   |  | find the area of<br>rectilinear shapes<br>by counting<br>squares | calculate and compare the<br>area of squares and rectangles<br>including using standard units,<br>square centimetres ( $cm^2$ ) and<br>square metres ( $m^2$ ) and<br>estimate the area of irregular<br>shapes<br>recognise and use square<br>numbers and cube numbers, and<br>the notation for squared $\binom{2}{1}$ and<br>cubed $\binom{3}{1}$<br>(copied from Multiplication and<br>Division) | calculate the area of parallelograms<br>and triangles<br>calculate, estimate and compare<br>volume of cubes and cuboids using<br>standard units, including cubic<br>centimetres (cm <sup>3</sup> ) and cubic metres<br>(m <sup>3</sup> ), and extending to other units [e.g.<br>mm <sup>3</sup> and km <sup>3</sup> ].<br>recognise when it is possible to use<br>formulae for area and volume of<br>shapes |  |  |





| TELLING THE TIME            |                              |                             |                              |                          |        |  |  |
|-----------------------------|------------------------------|-----------------------------|------------------------------|--------------------------|--------|--|--|
| Year 1                      | Year 2                       | Year 3                      | Year 4                       | Year 5                   | Year 6 |  |  |
| tell the time to the hour   | tell and write the time to   | tell and write the time     | read, write and convert      |                          |        |  |  |
| and half past the hour and  | five minutes, including      | from an analogue clock,     | time between analogue        |                          |        |  |  |
| draw the hands on a clock   | quarter past/to the hour     | including using Roman       | and digital 12 and 24-hour   |                          |        |  |  |
| face to show these times.   | and draw the hands on a      | numerals from I to XII, and | clocks                       |                          |        |  |  |
|                             | clock face to show these     | 12-hour and 24-hour         | (appears also in Converting) |                          |        |  |  |
|                             | times.                       | clocks                      |                              |                          |        |  |  |
| recognise and use           | know the number of           | estimate and read           |                              |                          |        |  |  |
| language relating to dates, | minutes in an hour and       | time with increasing        |                              |                          |        |  |  |
| including days of the       | the number of hours in a     | accuracy to the nearest     |                              |                          |        |  |  |
| week, weeks, months and     | day.                         | minute; record and          |                              |                          |        |  |  |
| years                       | (appears also in Converting) | compare time in terms of    |                              |                          |        |  |  |
|                             |                              | seconds, minutes, hours     |                              |                          |        |  |  |
|                             |                              | and o'clock; use            |                              |                          |        |  |  |
|                             |                              | vocabulary such as          |                              |                          |        |  |  |
|                             |                              | a.m./p.m., morning,         |                              |                          |        |  |  |
|                             |                              | afternoon, noon and         |                              |                          |        |  |  |
|                             |                              | midnight                    |                              |                          |        |  |  |
|                             |                              | (appears also in Comparing  |                              |                          |        |  |  |
|                             |                              | and Estimating)             |                              |                          |        |  |  |
|                             |                              |                             | solve problems involving     | solve problems involving |        |  |  |
|                             |                              |                             | converting from hours to     | converting between units |        |  |  |
|                             |                              |                             | minutes; minutes to          | of time                  |        |  |  |
|                             |                              |                             | seconds; years to months;    |                          |        |  |  |
|                             |                              |                             | weeks to days                |                          |        |  |  |
|                             |                              |                             | (appears also in Converting) |                          |        |  |  |





| CONVERTING |   |  |  |   |  |  |  |
|------------|---|--|--|---|--|--|--|
| Year 1     | Year 2  | Year 3   | Year 4   | Year 5  | Year 6   |  |  |
|            | know the number of minutes<br>in an hour and the number of<br>hours in a day.<br>(appears also in Telling the Time) | know the number of<br>seconds in a minute and the<br>number of days in each<br>month, year and leap year | convert between different<br>units of measure (e.g.<br>kilometre to metre; hour<br>to minute)  | convert between<br>different units of metric<br>measure (e.g. kilometre<br>and metre; centimetre<br>and metre; centimetre<br>and millimetre; gram and<br>kilogram; litre and<br>millilitre) | use, read, write and<br>convert between standard<br>units, converting<br>measurements of length,<br>mass, volume and time<br>from a smaller unit of<br>measure to a larger unit,<br>and vice versa, using<br>decimal notation to up to<br>three decimal places |  |  |
|            |   |  | read, write and convert<br>time between analogue<br>and digital 12 and 24-hour<br>clocks<br>(appears also in Converting)   | solve problems involving<br>converting between units<br>of time   | solve problems involving<br>the calculation and<br>conversion of units of<br>measure, using decimal<br>notation up to three<br>decimal places where<br>appropriate<br>(appears also in Measuring<br>and Calculating)   |  |  |
|            |   |  | solve problems involving<br>converting from hours to<br>minutes; minutes to<br>seconds; years to months;<br>weeks to days<br>(appears also in Telling the<br>Time) | understand and use<br>equivalences between<br>metric units and common<br>imperial units such as<br>inches, pounds and pints   | convert between miles<br>and kilometres  |  |  |