## Year 3 programme of study (statutory requirements)

| Number and also  |                                      |  | Freedows  |   | 0  | Otatiatian                         |
|--|--------------------------------------|--|---|---|--|------------------------------------|
| Number and place value                                   | Addition and<br>subtraction          | Multiplication and division                                | Fractions   | Measurement   | Geometry: properties of<br>shapes            | Statistics                         |
| value  | Subtraction                          | Pupils should be taught to:                                | Pupils should be taught   | Pupils should be taught to:   | Shapes                                       | Pupils should be                   |
| Pupils should be taught                                  | Pupils should be                     | r upils should be ladght to.                               | to:   | i upils should be laught to.  | Pupils should be taught                      | taught to:                         |
| to:  | taught to:                           | <ul> <li>recall and use multiplication</li> </ul>          | 10.   | <ul> <li>measure, compare, add</li> </ul>                           | to:  | laught to.                         |
|  | ladgin to:                           | and division facts for the 3, 4                            | <ul> <li>count up and down in</li> </ul>                        | and subtract: lengths   |  | <ul> <li>interpret and</li> </ul>  |
| <ul> <li>count from 0 in</li> </ul>                      | add and subtract                     | and 8 multiplication tables                                | tenths; recognise that  | (m/cm/mm); mass (kg/g);   | <ul> <li>draw 2-D shapes and</li> </ul>      | present data                       |
| multiples of 4, 8, 50                                    | numbers mentally,                    |  | tenths arise from   | volume/capacity (I/mI)  | make 3-D shapes                              | using bar                          |
| and 100; find 10 or                                      | including:                           | <ul> <li>write and calculate</li> </ul>                    | dividing an object into   |   | using modelling                              | charts,                            |
| 100 more or less   | - a three-digit                      | mathematical statements for                                | 10 equal parts and in   | <ul> <li>measure the perimeter</li> </ul>                           | materials; recognise                         | pictograms and                     |
| than a given   | number and ones                      | multiplication and division                                | dividing one-digit  | of simple 2-D shapes  | 3-D shapes in                                | tables                             |
| number   | - a three-digit                      | using the multiplication tables                            | numbers or quantities   |   | different orientations                       |                                    |
|  | number and tens                      | that they know, including for                              | by 10   | <ul> <li>add and subtract</li> </ul>                                | and describe them                            | <ul> <li>solve one-step</li> </ul> |
| <ul> <li>recognise the place</li> </ul>                  | <ul> <li>a three-digit</li> </ul>    | two-digit numbers times one-                               | <ul> <li>recognise, find and</li> </ul>                         | amounts of money to   |  | and two-step                       |
| value of each digit                                      | number and                           | digit numbers, using mental                                | write fractions of a  | give change, using both   | <ul> <li>recognise that angles</li> </ul>    | questions[ for                     |
| in a three-digit   | hundreds                             | and progressing to formal                                  | discrete set of objects:  | £ and p in practical  | are a property of                            | example, 'How                      |
| number (hundreds,  |                                      | written methods  | unit fractions and non-   | contexts  | shape or a description                       | many more?'                        |
| tens, ones)  | <ul> <li>add and subtract</li> </ul> |  | unit fractions with   |   | of a turn                                    | and 'How many                      |
|  | numbers with up to                   | <ul> <li>solve problems, including</li> </ul>              | small denominators  | <ul> <li>tell and write the time</li> </ul>                         |  | fewer?'] using                     |
| <ul> <li>compare and order</li> </ul>                    | three digits, using                  | missing number problems,                                   | <ul> <li>recognise and use</li> </ul>                           | from an analogue clock,   | <ul> <li>identify right angles,</li> </ul>   | information                        |
| numbers up to 1000                                       | formal written                       | involving multiplication and                               | fractions as numbers:   | including using Roman   | recognise that two                           | presented in                       |
|  | methods of<br>columnar addition      | division, including positive                               | unit fractions and non-   | numerals from I to XII,<br>and 12-hour and 24-hour                  | right angles make a<br>half-turn, three make | scaled bar                         |
| <ul> <li>identify, represent<br/>and estimate</li> </ul> | and subtraction                      | integer scaling problems and<br>correspondence problems in | unit fractions with<br>small denominators                       | clocks  | three quarters of a                          | charts and<br>pictograms and       |
| numbers using  |                                      | which n objects are connected                              | <ul> <li>recognise and show,</li> </ul>                         | CIUCKS  | turn and four a                              | tables                             |
| different  | <ul> <li>estimate the</li> </ul>     | to m objects   | using diagrams,   | <ul> <li>estimate and read time</li> </ul>                          | complete turn; identify                      | lables                             |
| representations  | answer to a                          | to mobjects  | equivalent fractions  | with increasing accuracy  | whether angles are                           |                                    |
| representations  | calculation and use                  |  | with small  | to the nearest minute:  | greater than or less                         |                                    |
| read and write   | inverse operations                   |  | denominators  | record and compare time   | than a right angle                           |                                    |
| numbers up to 1000                                       | to check answers                     |  | <ul> <li>add and subtract</li> </ul>                            | in terms of seconds.  |  |                                    |
| in numerals and in                                       |                                      |  | fractions with the  | minutes and hours; use  | <ul> <li>identify horizontal and</li> </ul>  |                                    |
| words  | <ul> <li>Solve problems,</li> </ul>  |  | same denominator  | vocabulary such as  | vertical lines and pairs                     |                                    |
|  | including missing                    |  | within one whole (for   | o'clock, a.m./p.m.,   | of perpendicular and                         |                                    |
| <ul> <li>solve number</li> </ul>                         | number problems,                     |  | example, $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$              | morning, afternoon, noon  | parallel lines                               |                                    |
| problems and   | using number                         |  | 1 1 1   | and midnight  |  |                                    |
| practical problems                                       | facts, place value,                  |  | <ul> <li>compare and order</li> </ul>                           |   |  |                                    |
| involving these  | and more complex                     |  | unit fractions, and   | <ul> <li>know the number of</li> </ul>                              |  |                                    |
| ideas  | addition and                         |  | fractions with the  | seconds in a minute and   |  |                                    |
|  | subtraction                          |  | <ul><li>same denominators</li><li>solve problems that</li></ul> | the number of days in   |  |                                    |
|  |                                      |  | involve all of the  | each month, year and  |  |                                    |
|  |                                      |  | above   | leap year   |  |                                    |
|  |                                      |  | 45076   | <ul> <li>compare durations of</li> </ul>                            |  |                                    |
|  |                                      |  |   | <ul> <li>compare durations of<br/>events [for example to</li> </ul> |  |                                    |
|  |                                      |  |   | calculate the time taken  |  |                                    |
|  |                                      |  |   | by particular events or   |  |                                    |
|  |                                      |  |   | tasksl  |  |                                    |
|  |                                      |  |   | ເລວກວງ  | 1  |                                    |

## Herts for Learning – Teaching and Learning Y3 notes and guidance (non-statutory)

| Number and place value  | Addition and subtraction   | Multiplication and division   | Fractions   | Measurement   | Geometry: properties of<br>shapes  | Statistics  |
|---|--|---|---|---|--|---|
| Pupils now use<br>multiples of 2, 3, 4, 5, 8,<br>10, 50 and 100.<br>They use larger<br>numbers to at least<br>1000, applying<br>partitioning related to<br>place value using varied<br>and increasingly<br>complex problems,<br>building on work in year<br>2 (for example, 146 =<br>100 and 40 and 6, 146<br>= 130 and 16).<br>Using a variety of<br>representations,<br>including those related<br>to measure, pupils<br>continue to count in<br>ones, tens and<br>hundreds, so that they<br>become fluent in the<br>order and place value of<br>numbers to 1000. | Pupils practise solving<br>varied addition and<br>subtraction questions.<br>For mental<br>calculations with two-<br>digit numbers, the<br>answers could exceed<br>100.<br>Pupils use their<br>understanding of<br>place value and<br>partitioning, and<br>practise using<br>columnar addition and<br>subtraction with<br>increasingly large<br>numbers up to three<br>digits to become fluent<br>(see Appendix 1). | Pupils continue to practise their<br>mental recall of multiplication<br>tables when they are calculating<br>mathematical statements in order<br>to improve fluency. Through<br>doubling, they connect the 2, 4<br>and 8 multiplication tables.<br>Pupils develop efficient mental<br>methods, for example, using<br>commutativity and associativity<br>(for example, $4 \times 12 \times 5 = 4 \times 5 \times$<br>$12 = 20 \times 12 = 240$ ) and<br>multiplication and division facts<br>(for example, using $3 \times 2 = 6$ , $6 \div$<br>$3 = 2$ and $2 = 6 \div 3$ ) to derive<br>related facts ( $30 \times 2 = 60$ , $60 \div 3$<br>$= 20$ and $20 = 60 \div 3$ ).<br>Pupils develop reliable written<br>methods for multiplication and<br>division, starting with calculations<br>of two-digit numbers by one-digit<br>numbers and progressing to the<br>formal written methods of short<br>multiplication and division.<br>Pupils solve simple problems in<br>contexts, deciding which of the<br>four operations to use and why.<br>These include measuring and<br>scaling contexts, (for example,<br>four times as high, eight times as<br>long etc.) and correspondence<br>problems in which m objects are<br>connected to n objects (for<br>example, 3 hats and 4 coats, how<br>many different outfits?; 12 sweets<br>shared equally between 4<br>children; 4 cakes shared equally<br>between 8 children). | Pupils connect tenths to<br>place value, decimal<br>measures and to division<br>by 10.<br>They begin to understand<br>unit and non-unit fractions<br>as numbers on the<br>number line, and deduce<br>relations between them,<br>such as size and<br>equivalence. They should<br>go beyond the [0, 1]<br>interval, including relating<br>this to measure.<br>Pupils understand the<br>relation between unit<br>fractions as operators<br>(fractions of), and division<br>by integers.<br>They continue to<br>recognise fractions in the<br>context of parts of a<br>whole, numbers,<br>measurements, a shape,<br>and unit fractions as a<br>division of a quantity.<br>Pupils practise adding<br>and subtracting fractions<br>with the same<br>denominator through a<br>variety of increasingly<br>complex problems to<br>improve fluency. | Pupils continue to measure<br>using the appropriate tools<br>and units, progressing to<br>using a wider range of<br>measures, including<br>comparing and using mixed<br>units (for example, 1 kg and<br>200g) and simple<br>equivalents of mixed units<br>(for example, 5m = 500cm).<br>The comparison of<br>measures should also<br>include simple scaling by<br>integers (for example, a<br>given quantity or measure is<br>twice as long or five times<br>as high) and this connects<br>to multiplication.<br>Pupils continue to become<br>fluent in recognising the<br>value of coins, by adding<br>and subtracting amounts,<br>including mixed units, and<br>giving change using<br>manageable amounts. They<br>record £ and p separately.<br>The decimal recording of<br>money is introduced<br>formally in year 4.<br>Pupils use both analogue<br>and digital 12-hour clocks<br>and record their times. In<br>this way they become fluent<br>in and prepared for using<br>digital 24-hour clocks in<br>year 4. | Pupils' knowledge of the<br>properties of shapes is<br>extended at this stage to<br>symmetrical polygons and<br>polyhedra.<br>Pupils extend their use of<br>the properties of shapes.<br>They should be able to<br>describe the properties of<br>2-D and 3-D shapes using<br>accurate language,<br>including lengths of lines<br>and acute and obtuse for<br>angles greater or lesser<br>than a right angle.<br>Pupils connect decimals<br>and rounding to drawing<br>and measuring straight<br>lines in centimetres, in a<br>variety of contexts. | Pupils understand<br>and use simple<br>scales (for<br>example, 2, 5, 10<br>units per cm) in<br>pictograms and bar<br>charts with<br>increasing<br>accuracy.<br>They continue to<br>interpret data<br>presented in many<br>contexts. |

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