



#### Number: Number and Place Value

|  | COUNTING   |  |   |  |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|--|
| Year 1   | Year 2   | Year 3   | Year 4  | Year 5   | Year 6   |  |  |  |  |
| count to and across 100,<br>forwards and backwards,<br>beginning with 0 or 1, or<br>from any given number        |  |  | count backwards through zero to include negative numbers  | interpret negative numbers<br>in context, count forwards<br>and backwards with<br>positive and negative<br>whole numbers, including<br>through zero                | use negative numbers in context, and calculate intervals across zero   |  |  |  |  |
| count, read and write<br>numbers to 100 in<br>numerals; count in<br>multiples of twos, fives<br>and tens         | count in steps of 2, 3, and<br>5 from 0, and in tens from<br>any number, forward or<br>backward              | count from 0 in multiples<br>of 4, 8, 50 and 100;                              | count in multiples of 6, 7,<br>9, 25 and 1 000  | count forwards or<br>backwards in steps of<br>powers of 10 for any given<br>number up to 1 000 000   |  |  |  |  |  |
| given a number, identify one more and one less   |  | find 10 or 100 more or less than a given number                                | find 1 000 more or less than a given number   |  |  |  |  |  |  |
|  |  | COMPARINO  | G NUMBERS   |  |  |  |  |  |  |
| use the language of: equal<br>to, more than, less than<br>(fewer), most, least                                   | compare and order<br>numbers from 0 up to 100;<br>use <, > and = signs                                       | compare and order<br>numbers up to 1 000                                       | order and compare<br>numbers beyond 1 000<br>compare numbers with the<br>same number of decimal<br>places up to two decimal<br>places | read, write, order and<br>compare numbers to at<br>least 1 000 000 and<br>determine the value of<br>each digit<br>(appears also in Reading<br>and Writing Numbers) | read, write, order and<br>compare numbers up to<br>10 000 000 and determine<br>the value of each digit<br>(appears also in Reading<br>and Writing Numbers) |  |  |  |  |
|  |  |  | (copied from Fractions)   | Ŷ  |  |  |  |  |  |
|  |  | ENTIFYING, REPRESENTING  |   | RS   |  |  |  |  |  |
| identify and represent<br>numbers using objects<br>and pictorial<br>representations including<br>the number line | identify, represent and<br>estimate numbers using<br>different representations,<br>including the number line | identify, represent and<br>estimate numbers using<br>different representations | identify, represent and<br>estimate numbers using<br>different representations  |  |  |  |  |  |  |

|  | READING AND WRITING NUMBERS (including Roman Numerals)                           |   |   |  |  |  |  |  |  |
|--|--|---|---|--|--|--|--|--|--|
| Year 1   | Year 2   | Year 3  | Year 4  | Year 5   | Year 6   |  |  |  |  |
| read and write numbers<br>from 1 to 20 in numerals<br>and words. | read and write numbers to<br>at least 100 in numerals<br>and in words            | read and write numbers up<br>to 1 000 in numerals and<br>in words   |   | read, write, order and<br>compare numbers to at<br>least 1 000 000 and<br>determine the value of<br>each digit<br>(appears also in<br>Comparing Numbers) | read, write, order and<br>compare numbers up to<br>10 000 000 and determine<br>the value of each digit<br>(appears also in<br>Understanding Place<br>Value)  |  |  |  |  |
|  |  | tell and write the time from<br>an analogue clock,<br>including using Roman<br>numerals from I to XII, and<br>12-hour and 24-hour<br>clocks<br>(copied from<br>Measurement) | read Roman numerals to<br>100 (I to C) and know that<br>over time, the numeral<br>system changed to include<br>the concept of zero and<br>place value.  | read Roman numerals to<br>1 000 (M) and recognise<br>years written in Roman<br>numerals.   |  |  |  |  |  |
|  |  | UNDERSTANDIN  | G PLACE VALUE   |  |  |  |  |  |  |
|  | recognise the place value<br>of each digit in a two-digit<br>number (tens, ones) | recognise the place value<br>of each digit in a<br>three-digit number<br>(hundreds, tens, ones)   | recognise the place value<br>of each digit in a four-digit<br>number (thousands,<br>hundreds, tens, and ones)   | read, write, order and<br>compare numbers to at<br>least 1 000 000 and<br>determine the value of<br>each digit<br>(appears also in Reading               | read, write, order and<br>compare numbers up to<br>10 000 000 and determine<br>the value of each digit<br>(appears also in Reading<br>and Writing Numbers)   |  |  |  |  |
|  |  |   | find the effect of dividing a<br>one- or two-digit number<br>by 10 and 100, identifying<br>the value of the digits in<br>the answer as units, tenths<br>and hundredths<br>(copied from Fractions) | and Writing Numbers)<br>recognise and use<br>thousandths and relate<br>them to tenths, hundredths<br>and decimal equivalents<br>(copied from Fractions)  | identify the value of each<br>digit to three decimal<br>places and multiply and<br>divide numbers by 10, 100<br>and<br>1 000 where the answers<br>are up to three decimal<br>places (copied from<br>Fractions) |  |  |  |  |

|        | ROUNDING   |   |  |   |   |  |  |  |  |
|--------|--|---|--|---|---|--|--|--|--|
| Year 1 | Year 2   | Year 3  | Year 4   | Year 5  | Year 6  |  |  |  |  |
|        |  |   | round any number to the nearest 10, 100 or 1 000   | round any number up to 1<br>000 000 to the nearest 10,<br>100, 1 000, 10 000 and<br>100 000                                     | round any whole number<br>to a required degree of<br>accuracy   |  |  |  |  |
|        |  |   | round decimals with one<br>decimal place to the<br>nearest whole number<br>(copied from Fractions)                         | round decimals with two<br>decimal places to the<br>nearest whole number and<br>to one decimal place<br>(copied from Fractions) | solve problems which<br>require answers to be<br>rounded to specified<br>degrees of accuracy<br>(copied from Fractions) |  |  |  |  |
|        |  | PROBLEM   | I SOLVING  |   |   |  |  |  |  |
|        | use place value and<br>number facts to solve<br>problems | solve number problems<br>and practical problems<br>involving these ideas. | solve number and<br>practical problems that<br>involve all of the above<br>and with increasingly large<br>positive numbers | solve number problems<br>and practical problems<br>that involve all of the<br>above   | solve number and practical<br>problems that involve all of<br>the above   |  |  |  |  |

#### Number: Addition and Subtraction

|  |   | NUMBI   | ER BONDS   |   |   |
|--|---|---|------------|---|---|
| Year 1   | Year 2  | Year 3  | Year 4     | Year 5  | Year 6  |
| represent and use<br>number bonds and<br>related subtraction facts<br>within 20  | recall and use addition and<br>subtraction facts to 20<br>fluently, and derive and use<br>related facts up to 100   | MENTAL C  |            |   |   |
| add and subtract<br>one-digit and two-digit<br>numbers to 20, including<br>zero  | <ul> <li>add and subtract numbers<br/>using concrete objects,<br/>pictorial representations,<br/>and mentally, including:</li> <li>a two-digit number and<br/>ones</li> <li>a two-digit number and<br/>tens</li> <li>two two-digit numbers</li> <li>adding three one-digit<br/>numbers</li> </ul> | add and subtract<br>numbers mentally,<br>including:<br>* a three-digit number<br>and ones<br>* a three-digit number<br>and tens<br>* a three-digit number<br>and hundreds | ALCULATION | add and subtract numbers<br>mentally with increasingly<br>large numbers | perform mental<br>calculations, including with<br>mixed operations and large<br>numbers                         |
| read, write and interpret<br>mathematical statements<br>involving addition (+),<br>subtraction (-) and equals<br>(=) signs<br>(appears also in Written<br>Methods) | show that addition of two<br>numbers can be done in<br>any order (commutative)<br>and subtraction of one<br>number from another<br>cannot   |   |            |   | use their knowledge of the<br>order of operations to carry<br>out calculations involving<br>the four operations |

|   | WRITTEN METHODS   |  |   |   |   |  |  |  |  |  |
|---|---|--|---|---|---|--|--|--|--|--|
| Year 1  | Year 2  | Year 3   | Year 4  | Year 5  | Year 6  |  |  |  |  |  |
| read, write and interpret<br>mathematical statements<br>involving addition (+),<br>subtraction (-) and equals<br>(=) signs<br>(appears also in Mental<br>Calculation) |   | add and subtract<br>numbers with up to three<br>digits, using formal<br>written methods of<br>columnar addition and<br>subtraction | add and subtract numbers<br>with up to 4 digits using<br>the formal written<br>methods of columnar<br>addition and subtraction<br>where appropriate | add and subtract whole<br>numbers with more than 4<br>digits, including using<br>formal written methods<br>(columnar addition and<br>subtraction) |   |  |  |  |  |  |
|   | INVEF   | RSE OPERATIONS, ESTIM  | ATING AND CHECKING AN   | SWERS   |   |  |  |  |  |  |
|   | recognise and use the<br>inverse relationship<br>between addition and<br>subtraction and use this to<br>check calculations and<br>solve missing number<br>problems. | estimate the answer to a<br>calculation and use<br>inverse operations to<br>check answers  | estimate and use inverse<br>operations to check<br>answers to a calculation   | use rounding to check<br>answers to calculations and<br>determine, in the context of<br>a problem, levels of<br>accuracy                          | use estimation to check<br>answers to calculations and<br>determine, in the context of<br>a problem, levels of<br>accuracy. |  |  |  |  |  |

|  | PROBLEM SOLVING  |   |   |   |   |  |  |  |  |  |
|--|--|---|---|---|---|--|--|--|--|--|
| Year 1   | Year 2   | Year 3  | Year 4  | Year 5  | Year 6  |  |  |  |  |  |
| solve one-step problems<br>that involve addition and<br>subtraction, using<br>concrete objects and<br>pictorial representations,<br>and missing number<br>problems such as<br>$7 = \Box - 9$ | solve problems with<br>addition and subtraction:<br>* using concrete objects<br>and pictorial<br>representations,<br>including those involving<br>numbers, quantities and<br>measures<br>* applying their increasing<br>knowledge of mental<br>and written methods | solve problems,<br>including missing<br>number problems, using<br>number facts, place<br>value, and more<br>complex addition and<br>subtraction | solve addition and<br>subtraction two-step<br>problems in contexts,<br>deciding which operations<br>and methods to use and<br>why | solve addition and<br>subtraction multi-step<br>problems in contexts,<br>deciding which operations<br>and methods to use and<br>why | solve addition and<br>subtraction multi-step<br>problems in contexts,<br>deciding which operations<br>and methods to use and<br>why |  |  |  |  |  |

| solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change (copied from Measurement) |
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|--|

#### Number: Multiplication and Division

|  | MULTIPLICATION & DIVISION FACTS   |  |  |  |   |  |  |  |  |
|--|---|--|--|--|---|--|--|--|--|
| Year 1   | Year 2  | Year 3   | Year 4   | Year 5   | Year 6  |  |  |  |  |
| <i>count in multiples of twos, fives and tens</i> (copied from Number and Place Value) | count in steps of 2, 3, and<br>5 from 0, and in tens from<br>any number, forward or<br>backward<br>(copied from Number and<br>Place Value)            | <i>count from 0 in multiples of 4, 8,<br/>50 and 100</i><br>(copied from Number and Place<br>Value)  | <i>count in multiples of</i><br><i>6, 7, 9, 25 and 1 000</i><br>(copied from Number<br>and Place Value)                              | count forwards or<br>backwards in steps of<br>powers of 10 for any given<br>number up to<br>1 000 000<br>(copied from Number and<br>Place Value) |   |  |  |  |  |
|  | recall and use<br>multiplication and division<br>facts for the 2, 5 and 10<br>multiplication tables,<br>including recognising odd<br>and even numbers | recall and use multiplication and<br>division facts for the 3, 4 and 8<br>multiplication tables  | recall multiplication<br>and division facts for<br>multiplication tables<br>up to 12 × 12  |  |   |  |  |  |  |
|  |   | MENTAL CALCU   | JLATION  |  |   |  |  |  |  |
|  |   | write and calculate mathematical<br>statements for multiplication and<br>division using the multiplication<br>tables that they know, including<br>for two-digit numbers times<br>one-digit numbers, using mental | use place value,<br>known and derived<br>facts to multiply and<br>divide mentally,<br>including: multiplying<br>by 0 and 1; dividing | multiply and divide<br>numbers mentally<br>drawing upon known<br>facts   | perform mental<br>calculations, including with<br>mixed operations and large<br>numbers |  |  |  |  |

|   | and progressing to formal written<br>methods (appears also in Written<br>Methods) | by 1; multiplying<br>together three<br>numbers |                           |  |
|---|---|--|---------------------------|--|
| show that multiplication of<br>two numbers can be done<br>in any order<br>(commutative) and |   | factor pairs and<br>commutativity in           | involving decimals by 10, | associate a fraction with<br>division and calculate<br>decimal fraction equivalents<br>(e.g. 0.375) for a simple |
| division of one number by<br>another cannot   |   | (appears also in<br>Properties of              |                           | fraction (e.g. $3/_{\theta}$ )<br>(copied from Fractions)  |

Numbers)

|  |   | MULTIPLICATION & D  | IVISION FACTS   |  |   |
|--|---|---|---|--|---|
| Year 1   | Year 2  | Year 3  | Year 4  | Year 5   | Year 6  |
| <i>count in multiples of twos, fives and tens</i> (copied from Number and Place Value) | count in steps of 2, 3, and<br>5 from 0, and in tens from<br>any number, forward or<br>backward<br>(copied from Number and<br>Place Value)            | <i>count from 0 in multiples of 4, 8,<br/>50 and 100</i><br>(copied from Number and Place<br>Value)   | <i>count in multiples of</i><br><i>6, 7, 9, 25 and 1 000</i><br>(copied from Number<br>and Place Value)   | count forwards or<br>backwards in steps of<br>powers of 10 for any given<br>number up to<br>1 000 000<br>(copied from Number and<br>Place Value) |   |
|  | recall and use<br>multiplication and division<br>facts for the 2, 5 and 10<br>multiplication tables,<br>including recognising odd<br>and even numbers | recall and use multiplication and<br>division facts for the 3, 4 and 8<br>multiplication tables   | recall multiplication<br>and division facts for<br>multiplication tables<br>up to 12 × 12   |  |   |
|  |   | MENTAL CALCU  | JLATION   |  |   |
|  |   | write and calculate mathematical<br>statements for multiplication and<br>division using the multiplication<br>tables that they know, including<br>for two-digit numbers times<br>one-digit numbers, using mental<br>and progressing to formal written | use place value,<br>known and derived<br>facts to multiply and<br>divide mentally,<br>including: multiplying<br>by 0 and 1; dividing<br>by 1; multiplying | multiply and divide<br>numbers mentally<br>drawing upon known<br>facts   | perform mental<br>calculations, including with<br>mixed operations and large<br>numbers |

|        |   | methods (appears also in Written Methods)  |                         | together three<br>numbers<br>recognise and use<br>factor pairs and<br>commutativity in<br>mental calculations<br>(appears also in<br>Properties of<br>Numbers) |  | numbers and those involving decimals by 10,   |  | associate a fraction with<br>division and calculate<br>decimal fraction equivalents<br>(e.g. 0.375) for a simple<br>fraction (e.g. <sup>3</sup> / <sub>8</sub> )<br>(copied from Fractions)   |
|--------|---|--|-------------------------|--|--|---|--|---|
|        |   | WRITTEN C  | CALCU                   | JLATION  |  |   |  |   |
| Year 1 | Year 2<br>calculate mathematical<br>statements for multiplication<br>and division within the<br>multiplication tables and<br>write them using the<br>multiplication (×), division (÷)<br>and equals (=) signs | Year 3<br>write and calculate<br>mathematical<br>statements for<br>multiplication and<br>division using the<br>multiplication tables that<br>they know, including for<br>two-digit numbers times<br>one-digit numbers, using<br>mental and progressing<br>to formal written<br>methods (appears also<br>in Mental Methods) | three<br>by a c<br>numb | Year 4<br>oly two-digit and<br>-digit numbers<br>one-digit<br>ber using formal<br>n layout   | 4 digi<br>two-d<br>a forn<br>metho<br>multip | Year 5<br>oly numbers up to<br>ts by a one- or<br>igit number using<br>nal written<br>od, including long<br>olication for<br>igit numbers | digits by<br>using the   | Year 6<br>multi-digit numbers up to 4<br>r a two-digit whole number<br>e formal written method of<br>Itiplication   |
|        |   |  |                         |  | digits<br>numb<br>forma<br>of sho<br>interp  | e numbers up to 4<br>by a one-digit<br>er using the<br>Il written method<br>ort division and<br>ret remainders<br>opriately for the<br>xt | two-digit<br>formal w<br>division<br>context<br>by a two<br>the form<br>division,<br>whole n | umbers up to 4-digits by a<br>t whole number using the<br>vritten method of short<br>where appropriate for the<br>divide numbers up to 4 digits<br>o-digit whole number using<br>al written method of long<br>and interpret remainders as<br>umber remainders, fractions,<br>unding, as appropriate for the |

|        | PROPERTIES OF N | UMBERS: MULTIPLES, FAC | TORS, PRIMES, SQUA  | ARE AN       | where th<br>decimal<br>Fractions  | en division methods in cases<br>e answer has up to two<br>places (copied from<br>s (including decimals))  |
|--------|-----------------|------------------------|---|--------------|---|---|
| Year 1 | Year 2          | Year 3                 | Year 4  |              | Year 5  | Year 6  |
|        |                 |                        | recognise and use fac<br>pairs and commutative<br>mental calculations<br>(repeated) | rity in<br>- | identify multiples and<br>factors, including finding<br>all factor pairs of a<br>number, and common<br>factors of two numbers.<br>know and use the<br>vocabulary of prime<br>numbers, prime factors<br>and composite (non-prime)<br>numbers<br>establish whether a<br>number up to 100 is prime<br>and recall prime numbers<br>up to 19 | identify common factors,<br>common multiples and<br>prime numbers<br>use common factors to<br>simplify fractions; use<br>common multiples to<br>express fractions in the<br>same denomination<br>(copied from Fractions)  |
|        |                 |                        |   |              | recognise and use square<br>numbers and cube<br>numbers, and the notation<br>for squared ( <sup>2</sup> ) and cubed<br>( <sup>3</sup> )   | calculate, estimate and<br>compare volume of cubes<br>and cuboids using<br>standard units, including<br>centimetre cubed (cm <sup>3</sup> )<br>and cubic metres (m <sup>3</sup> ),<br>and extending to other<br>units such as mm <sup>3</sup> and km <sup>3</sup><br>(copied from Measures) |

|        | ORDER OF OPERATIONS |  |  |        |  |  |  |
|--------|---------------------|--|--|--------|--|--|--|
| Year 1 | Year 2              | Year 3   | Year 4   | Year 5 | Year 6   |  |  |
|        |                     |  |  |        | use their knowledge of the<br>order of operations to<br>carry out calculations<br>involving the four<br>operations         |  |  |
|        | INVE                | <b>RSE OPERATIONS, ESTIMA</b>  | TING AND CHECKING ANS  | WERS   |  |  |  |
|        |                     | estimate the answer to a<br>calculation and use<br>inverse operations to<br>check answers (copied<br>from Addition and<br>Subtraction) | estimate and use inverse<br>operations to check<br>answers to a calculation<br>(copied from Addition and<br>Subtraction) |        | use estimation to check<br>answers to calculations<br>and determine, in the<br>context of a problem,<br>levels of accuracy |  |  |

|  | PROBLEM SOLVING  |   |   |  |   |  |  |  |
|--|--|---|---|--|---|--|--|--|
| Year 1   | Year 2   | Year 3  | Year 4  | Year 5   | Year 6  |  |  |  |
| solve one-step problems<br>involving multiplication and<br>division, by calculating the<br>answer using concrete<br>objects, pictorial<br>representations and arrays<br>with the support of the<br>teacher | solve problems involving<br>multiplication and division,<br>using materials, arrays,<br>repeated addition, mental<br>methods, and<br>multiplication and division<br>facts, including problems<br>in contexts | solve problems, including<br>missing number problems,<br>involving multiplication and<br>division, including positive<br>integer scaling problems<br>and correspondence<br>problems in which n<br>objects are connected to<br>m objects | solve problems involving<br>multiplying and adding,<br>including using the<br>distributive law to multiply<br>two digit numbers by one<br>digit, integer scaling<br>problems and harder<br>correspondence problems<br>such as n objects are<br>connected to m objects | solve problems involving<br>multiplication and division<br>including using their<br>knowledge of factors and<br>multiples, squares and<br>cubes<br>solve problems involving<br>addition, subtraction,<br>multiplication and division<br>and a combination of<br>these, including<br>understanding the<br>meaning of the equals<br>sign | solve problems involving<br>addition, subtraction,<br>multiplication and division |  |  |  |

|  | solve problems involving<br>multiplication and division,<br>including scaling by simple<br>fractions and problems<br>involving simple rates | solve problems involving<br>similar shapes where the<br>scale factor is known or<br>can be found<br>(copied from Ratio and<br>Proportion) |
|--|---|---|
|--|---|---|

#### Number: Fractions (including Decimals and Percentages)

|  | COUNTING IN FRACTIONAL STEPS   |  |  |  |        |  |  |
|--|--|--|--|--|--------|--|--|
| Year 1   | Year 2   | Year 3   | Year 4   | Year 5   | Year 6 |  |  |
|  | Pupils should count in<br>fractions up to 10, starting<br>from any number and<br>using the1/2 and 2/4<br>equivalence on the<br>number line (Non<br>Statutory Guidance) | count up and down in tenths  | count up and down in<br>hundredths   |  |        |  |  |
|  |  | RECOGNISIN   | G FRACTIONS  |  |        |  |  |
| recognise, find and name<br>a half as one of two equal<br>parts of an object, shape<br>or quantity | recognise, find, name and<br>write fractions ${}^{1}/_{3}$ , ${}^{1}/_{4}$ , ${}^{2}/_{4}$<br>and ${}^{3}/_{4}$ of a length, shape,<br>set of objects or quantity      | recognise, find and write<br>fractions of a discrete set<br>of objects: unit fractions<br>and non-unit fractions with<br>small denominators<br>recognise that tenths arise<br>from dividing an object into<br>10 equal parts and in<br>dividing one – digit<br>numbers or quantities by<br>10. | recognise that hundredths<br>arise when dividing an<br>object by one hundred and<br>dividing tenths by ten | recognise and use<br>thousandths and relate<br>them to tenths, hundredths<br>and decimal equivalents<br>(appears also in<br>Equivalence) |        |  |  |

| recognise, find and name<br>a quarter as one of four<br>equal parts of an object,<br>shape or quantity | recognise and use<br>fractions as numbers: unit<br>fractions and non-unit<br>fractions with small<br>denominators |           |   |   |
|--|---|-----------|---|---|
|  | COMPARING   | FRACTIONS |   |   |
|  | compare and order unit<br>fractions, and fractions<br>with the same<br>denominators                               |           | compare and order<br>fractions whose<br>denominators are all<br>multiples of the same<br>number | compare and order<br>fractions, including<br>fractions >1 |

|        | COMPARING DECIMALS  |   |   |   |   |  |  |  |
|--------|---|---|---|---|---|--|--|--|
| Year 1 | Year 2  | Year 3  | Year 4  | Year 5  | Year 6  |  |  |  |
|        |   |   | compare numbers with the<br>same number of decimal<br>places up to two decimal<br>places  | read, write, order and compare numbers<br>with up to three decimal places   | identify the value of each digit<br>in numbers given to three<br>decimal places   |  |  |  |
|        |   |   | ROUNDING INCLUDING DE   | CIMALS  |   |  |  |  |
|        |   |   | round decimals with one<br>decimal place to the nearest<br>whole number   | round decimals with two decimal places<br>to the nearest whole number and to one<br>decimal place   | solve problems which require<br>answers to be rounded to<br>specified degrees of accuracy   |  |  |  |
|        |   | EQUIVALENCE (I  | NCLUDING FRACTIONS, DECI  | MALS AND PERCENTAGES)   |   |  |  |  |
|        | write simple fractions<br>e.g. $1/_2$ of 6 = 3 and<br>recognise the<br>equivalence of $2/_4$ and $1/_2$ . | recognise and<br>show, using<br>diagrams,<br>equivalent fractions<br>with small<br>denominators | recognise and show, using<br>diagrams, families of<br>common equivalent fractions   | identify, name and write equivalent<br>fractions of a given fraction, represented<br>visually, including tenths and hundredths  | use common factors to simplify<br>fractions; use common<br>multiples to express fractions in<br>the same denomination   |  |  |  |
|        |   |   | recognise and write decimal<br>equivalents of any number of<br>tenths or hundredths   | read and write decimal numbers as<br>fractions (e.g. $0.71 = {^{71}}/{_{100}}$ )<br>recognise and use thousandths and<br>relate them to tenths, hundredths and<br>decimal equivalents               | associate a fraction with<br>division and calculate decimal<br>fraction equivalents (e.g. 0.375)<br>for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> ) |  |  |  |
|        |   |   | recognise and write decimal<br>equivalents to <sup>1</sup> / <sub>4</sub> ; <sup>1</sup> / <sub>2</sub> ; <sup>3</sup> / <sub>4</sub> | recognise the per cent symbol (%) and<br>understand that per cent relates to<br>"number of parts per hundred", and write<br>percentages as a fraction with<br>denominator 100 as a decimal fraction | recall and use equivalences<br>between simple fractions,<br>decimals and percentages,<br>including in different contexts.                                     |  |  |  |

|        |        | ADDITION AND SUBTR   | ACTION OF FRACTIONS   |  |  |
|--------|--------|--|---|--|--|
| Year 1 | Year 2 | Year 3   | Year 4  | Year 5   | Year 6   |
|        |        | add and subtract fractions<br>with the same<br>denominator within one<br>whole (e.g. ${}^{5}/_{7} + {}^{1}/_{7} = {}^{6}/_{7}$ ) | add and subtract fractions<br>with the same<br>denominator                              | add and subtract fractions<br>with the same<br>denominator and multiples<br>of the same number   | add and subtract fractions<br>with different denominators<br>and mixed numbers, using<br>the<br>concept of equivalent  |
|        |        |  |   | recognise mixed numbers<br>and improper fractions and<br>convert from one form to<br>the other and write<br>mathematical statements ><br>1 as a mixed number (e.g.<br>${}^{2}/_{5}$ + ${}^{4}/_{5}$ = ${}^{6}/_{5}$ = $1{}^{1}/_{5}$ ) | fractions  |
|        |        | MULTIPLICATION AND I   | DIVISION OF FRACTIONS   |  |  |
|        |        |  |   | multiply proper fractions<br>and mixed numbers by<br>whole numbers, supported<br>by materials and diagrams   | multiply simple pairs of<br>proper fractions, writing<br>the answer in its simplest<br>form (e.g. $1/_4 \times 1/_2 = 1/_8$ )<br>multiply one-digit numbers<br>with up to two decimal<br>places by whole numbers |
|        |        |  |   |  | divide proper fractions by<br>whole numbers (e.g. $1/_3 \div 2$<br>= $1/_6$ )  |
|        |        | MULTIPLICATION AND   | DIVISION OF DECIMALS  |  |  |
| Year 1 | Year 2 | Year 3   | Year 4  | Year 5   | Year 6   |
|        |        |  |   |  | multiply one-digit numbers<br>with up to two decimal<br>places by whole numbers  |
|        |        |  | find the effect of dividing a<br>one- or two-digit number<br>by 10 and 100, identifying |  | multiply and divide<br>numbers by 10, 100 and<br>1000 where the answers  |

|        |        |   | the value of the digits in<br>the answer as ones,<br>tenths and hundredths   |  | are up to three decimal places  |
|--------|--------|---|--|--|---|
|        |        |   |  |  | identify the value of each<br>digit to three decimal<br>places and multiply and<br>divide numbers by 10, 100<br>and 1000 where the<br>answers are up to three<br>decimal places |
|        |        |   |  |  | associate a fraction with<br>division and calculate<br>decimal fraction<br>equivalents (e.g. 0.375) for<br>a simple fraction<br>(e.g. ${}^{3}/_{8}$ )                           |
|        |        |   |  |  | use written division<br>methods in cases where<br>the answer has up to two<br>decimal places  |
|        |        | PROBLE  |  | 1  | l   |
| Year 1 | Year 2 | Year 3  | Year 4   | Year 5   | Year 6  |
|        |        | solve problems that<br>involve all of the above | solve problems involving<br>increasingly harder<br>fractions to calculate<br>quantities, and fractions to<br>divide quantities, including<br>non-unit fractions where<br>the answer is a whole<br>number | solve problems involving<br>numbers up to three<br>decimal places  |   |
|        |        |   | solve simple measure and<br>money problems involving<br>fractions and decimals to<br>two decimal places.   | solve problems which<br>require knowing<br>percentage and decimal<br>equivalents of $1/_2$ , $1/_4$ , $1/_5$ ,<br>$2/_5$ , $4/_5$ and those with a |   |

|  |  | denominator of a multiple |  |
|--|--|---------------------------|--|
|  |  | of 10 or 25.              |  |

#### **Ratio and Proportion**

| Statements | only appear in Year 6 but s | hould be connected to previo | us learning, particularly fra | actions and multiplication and division  |
|------------|-----------------------------|------------------------------|-------------------------------|--|
|            |                             |                              |                               | Year 6   |
|            |                             |                              |                               | solve problems involving<br>the relative sizes of two<br>quantities where missing<br>values can be found by<br>using integer multiplication<br>and division facts      |
|            |                             |                              |                               | solve problems involving<br>the calculation of<br>percentages [for example,<br>of measures, and such as<br>15% of 360] and the use of<br>percentages for<br>comparison |
|            |                             |                              |                               | solve problems involving<br>similar shapes where the<br>scale factor is known or<br>can be found   |
|            |                             |                              |                               | solve problems involving<br>unequal sharing and<br>grouping using knowledge<br>of fractions and multiples.   |

#### Algebra

|   |   | EQUA   | TIONS  |   |  |
|---|---|--|--------|---|--|
| Year 1  | Year 2  | Year 3   | Year 4 | Year 5  | Year 6   |
| solve one-step problems<br>that involve addition and<br>subtraction, using<br>concrete objects and<br>pictorial representations,<br>and <b>missing number</b><br><b>problems</b> such as<br>$7 = \Box - 9$<br>(copied from Addition and<br>Subtraction) | recognise and use the<br>inverse relationship<br>between addition and<br>subtraction and use this to<br>check calculations and<br><b>missing number</b><br>problems.<br>(copied from Addition and<br>Subtraction) | solve problems, <i>including</i><br><i>missing number</i><br><i>problems, using number</i><br><i>facts, place value, and</i><br><i>more complex addition</i><br><i>and subtraction.</i> (copied<br>from Addition and<br>Subtraction)<br><i>solve problems, including</i><br><i>missing number</i><br><i>problems, involving</i><br><i>multiplication and division,</i><br><i>including integer scaling</i><br>(copied from<br>Multiplication and Division) |        | use the properties of<br>rectangles to deduce<br>related facts and find<br><b>missing lengths and</b><br><b>angles</b><br>(copied from Geometry:<br>Properties of Shapes) | express missing number<br>problems algebraically                                 |
|   | recall and use addition<br>and subtraction facts to 20<br>fluently, and derive and<br>use related facts up to 100<br>(copied from Addition and<br>Subtraction)  |  |        |   | find pairs of numbers that<br>satisfy number sentences<br>involving two unknowns |
| represent and use number<br>bonds and related<br>subtraction facts within 20<br>(copied from Addition and<br>Subtraction)   |   |  |        |   | enumerate all possibilities<br>of combinations of two<br>variables               |

#### Measurement

|   |  | COMPARING AND ESTIM  | ATING  |  |  |
|---|--|--|--|--|--|
| 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> </ul> | compare and order<br>lengths, mass,<br>volume/capacity and<br>record the results using<br>>, < and = |  | 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 build<br>cubes and cuboids) and<br>capacity (e.g. using 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 units<br>such as mm <sup>3</sup> and km <sup>3</sup> . |
| sequence events in<br>chronological order using<br>language [e.g. before and<br>after, next, first, today,<br>yesterday, tomorrow,<br>morning, afternoon and<br>evening]  | compare and sequence<br>intervals of time  | compare durations of events, for<br>example to calculate the time taken by<br>particular events or tasks<br>estimate and read time with increasing   |  |  |  |
|   |  | 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   |  |  |
| measure and begin to<br>record the following:<br>* lengths and heights<br>* mass/weight<br>* capacity and volume<br>* time (hours, minutes,<br>seconds) | 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<br>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 with<br>the same areas can have<br>different <b>perimeters</b> and<br>vice versa   |  |  |

| Year 1 | Year 2   | Year 3   | Year 4  | Year 5   | Year 6   |
|--------|--|--|---|--|--|
|        | know the number of minutes in<br>an hour and the number of<br>hours in a day.<br>(appears also in Telling the<br>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 to<br>minute) | convert between different<br>units of metric measure<br>(e.g. kilometre and metre;<br>centimetre and metre;<br>centimetre and millimetre;<br>gram and kilogram; litre<br>and 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      | 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  |

|  | (appears also in<br>Converting)  |   | decimal places where<br>appropriate<br>(appears also in<br>Measuring and<br>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 and kilometres   |

#### **Geometry: Properties of Shapes**

| IDENTIFYING SHAPES AND THIER PROPERTIES   |   |        |  |   |   |  |  |
|---|---|--------|--|---|---|--|--|
| Year 1  | Year 2  | Year 3 | Year 4   | Year 5  | Year 6  |  |  |
| recognise and name<br>common 2-D and 3-D<br>shapes, including:<br>* 2-D shapes [e.g.<br>rectangles (including<br>squares), circles and<br>triangles]<br>* 3-D shapes [e.g.<br>cuboids (including<br>cubes), pyramids and<br>spheres]. | identify and describe the<br>properties of 2-D shapes,<br>including the number of<br>sides and line symmetry in<br>a vertical line<br>identify and describe the<br>properties of 3-D shapes,<br>including the number of<br>edges, vertices and faces<br>identify 2-D shapes on the<br>surface of 3-D shapes, [for<br>example, a circle on a<br>cylinder and a triangle on<br>a pyramid] |        | identify lines of symmetry<br>in 2-D shapes presented<br>in different orientations | identify 3-D shapes,<br>including cubes and other<br>cuboids, from 2-D<br>representations | recognise, describe and<br>build simple 3-D shapes,<br>including making nets<br>(appears also in Drawing<br>and Constructing)<br>illustrate and name parts<br>of circles, including radius,<br>diameter and<br>circumference and know<br>that the diameter is twice<br>the radius |  |  |

|        | DRAWING AND CONSTRUCTING   |  |  |                                       |   |                                      |  |  |
|--------|--|--|--|---------------------------------------|---|--------------------------------------|--|--|
|        |  |  | draw 2-D shapes and<br>make 3-D shapes using<br>modelling materials;<br>recognise 3-D shapes<br>different orientations ar<br>describe them | in                                    | complete a simple<br>symmetric figure with<br>respect to a specific<br>symmetry |                                      | draw given angles, and<br>measure them in degrees<br>(°)   | draw 2-D shapes using<br>given dimensions and<br>angles<br>recognise, describe and<br>build simple 3-D shapes,<br>including making nets<br>(appears also in Identifying<br>Shapes and Their<br>Properties) |
|        |  |  | COMPARIN   | G AN                                  | D CLASSIFYING   |                                      |  |  |
| Year 1 | Year 2   |  | Year 3   |                                       | Year 4  |                                      | Year 5   | Year 6   |
|        | compare and sort<br>common 2-D and<br>3-D shapes and<br>everyday objects |  |  | geor<br>inclu<br>and<br>their<br>size |   | deduc<br>missir<br>disting<br>irregu | e properties of rectangles to<br>ce related facts and find<br>ng lengths and angles<br>guish between regular and<br>lar polygons based on<br>ning about equal sides and<br>s | compare and classify<br>geometric shapes based<br>on their properties and<br>sizes and find unknown<br>angles in any triangles,<br>quadrilaterals, and regular<br>polygons                                 |
|        |  |  |  | ANG                                   | GLES  | -                                    |  |  |
|        |  |  | angles as a property of description of a turn  |                                       |   | degre                                | angles are measured in<br>es: estimate and compare<br>, obtuse and reflex angles   |  |

| identify right angles, recognise<br>that two right angles make a<br>half-turn, three make three<br>quarters of a turn and four a<br>complete turn; identify whether<br>angles are greater than or less<br>than a right angle | identify acute and<br>obtuse angles and<br>compare and order<br>angles up to two right<br>angles by size | <ul> <li>identify:</li> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> </ul> | recognise angles where<br>they meet at a point, are<br>on a straight line, or are<br>vertically opposite, and<br>find missing angles |
|--|--|--|--|
| identify horizontal and vertical<br>lines and pairs of perpendicular<br>and parallel lines   |  |  |  |

#### Geometry: Position and Direction

|  | POSITION, DIRECTION AND MOVEMENT   |        |  |  |  |  |  |
|--|--|--------|--|--|--|--|--|
| Year 1   | Year 2   | Year 3 | Year 4   | Year 5   | Year 6   |  |  |
| describe position, direction<br>and movement, including<br>half, quarter and<br>three-quarter turns. | use mathematical<br>vocabulary to describe<br>position, direction and<br>movement including  |        | describe positions on a<br>2-D grid as coordinates in<br>the first quadrant                                    | identify, describe and<br>represent the position of a<br>shape following a<br>reflection or translation,<br>using the appropriate<br>language, and know that<br>the shape has not<br>changed | describe positions on the<br>full coordinate grid (all four<br>quadrants)                        |  |  |
|  | movement in a straight<br>line and distinguishing<br>between rotation as a turn<br>and in terms of right<br>angles for quarter, half and<br>three-quarter turns<br>(clockwise and<br>anti-clockwise) |        | describe movements<br>between positions as<br>translations of a given unit<br>to the left/right and<br>up/down |  | draw and translate simple<br>shapes on the coordinate<br>plane, and reflect them in<br>the axes. |  |  |
|  |  |        | plot specified points and<br>draw sides to complete a<br>given polygon   |  |  |  |  |

| PATTERN   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| order and arrange<br>combinations of<br>mathematical objects in<br>patterns and sequences |  |  |  |  |  |  |  |

#### **Statistics**

|        | IN  | TERPRETING, CONSTRUC  | TING AND PRESENTING DA   | TA   |   |
|--------|---|---|--|--|---|
| Year 1 | Year 2  | Year 3  | Year 4   | Year 5   | Year 6  |
|        | interpret and construct<br>simple pictograms, tally<br>charts, block diagrams<br>and simple tables                                    | interpret and present data<br>using bar charts,<br>pictograms and tables  | interpret and present<br>discrete and continuous<br>data using appropriate<br>graphical methods,<br>including bar charts and<br>time graphs  | complete, read and<br>interpret information in<br>tables, including<br>timetables                  | interpret and construct pie<br>charts and line graphs and<br>use these to solve<br>problems |
|        | ask and answer simple<br>questions by counting the<br>number of objects in each<br>category and sorting the<br>categories by quantity |   |  |  |   |
|        | ask and answer questions<br>about totalling and<br>comparing categorical<br>data  |   |  |  |   |
|        |   | SOLVING F   | PROBLEMS   |  |   |
|        |   | solve one-step and<br>two-step questions [e.g.<br>'How many more?' and<br>'How many fewer?'] using<br>information presented in<br>scaled bar charts and<br>pictograms and tables. | solve comparison, sum<br>and difference problems<br>using information<br>presented in bar charts,<br>pictograms, tables and<br>other graphs. | solve comparison, sum<br>and difference problems<br>using information<br>presented in a line graph | calculate and interpret the mean as an average  |