| Numeracy Foundation Phase |  | Reception | Year 1 | Year 2 |
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| Strands | Elements | Learners are able to: | Learners are able to: | Learners are able to: |
| Developing numerical reasoning | Identify processes and connections | - transfer mathematical skills to play and classroom activities <br> - identify steps to complete the task or reach a solution <br> - select appropriate mathematics and techniques to use <br> - select and use relevant number facts and mental strategies <br> - select appropriate equipment and resources <br> - use knowledge and practical experience to inform estimations |  |  |
|  | Represent and communicate | - use everyday and mathematical language to talk about their own ideas and choices <br> - present work orally, pictorially and in written form, and use a variety of ways to represent collected data <br> - devise and refine informal, personal methods of recording, moving to using words and symbols in number sentences |  |  |
|  | Review | - use checking strategies to decide if answers are reasonable <br> - interpret answers within the context of the problem and consider whether answers are sensible <br> - interpret information presented in charts and diagrams and draw appropriate conclusions |  |  |
| Using number skills | Use number facts and relationships | - count reliably up to 10 objects <br> - read and write numbers to at least 10 <br> - compare and order numbers to at least 10 | - count reliably up to 20 objects <br> - read and write numbers to at least 20 <br> - compare and order numbers to at least 20 <br> - use number facts within 10 , i.e.: <br> - doubling and halving, e.g. $4+4$ <br> - bonds of 10, e.g. $6+4$ | - count sets of objects by grouping in $2 \mathrm{~s}, 5 \mathrm{~s}$ or 10 s <br> - read and write numbers to 100 <br> - compare and order 2-digit numbers <br> - use mental recall of number facts to 10 to derive other facts, i.e.: - doubling and halving, e.g. derive $40+40$ from knowing $4+4$ - bonds of 10, e.g. derive $60+40$ from knowing $6+4$ <br> - recall and use 2,5 and 10 multiplication tables |
|  | Fractions, decimals, percentages and ratio |  | - find halves in practical situations | - find halves and quarters in practical situations |
|  | Calculate using mental and written methods | - combine two groups of objects to find 'how many altogether?' <br> - take away objects to find 'how many are left?' | - add and subtract numbers involving up to 10 objects <br> - use 'counting on' strategies to add 2 collections, starting with the larger number, e.g. $8+5$ | - find small differences within 20 by using 'counting on' strategies <br> - use mental recall of number facts to 10 and place value to add or subtract larger numbers, e.g. $24+4,30+5,34+10$ |
|  | Estimate and check |  | - make a sensible estimate of a number of objects that can be checked by counting | - use checking strategies: <br> - repeat addition in a different order - use halving and doubling within 20 |
|  | Manage money | - use $1 \mathrm{p}, 2 \mathrm{p}, 5 \mathrm{p}$ and 10 p coins to pay for items | - use different combinations of money to pay for items up to 20 p <br> - find totals and give change from 10p | - use different combinations of money to pay for items up to $£ 1$ <br> - find totals and give change from multiples of 10 p |
| Using measuring skills | Length, weight/mass, capacity | - use direct comparisons with: <br> - length, height and distance, e.g. longer/shorter than <br> - weight/mass, e.g. heavier/lighter than <br> - capacity, e.g. holds more/less than | - use non-standard units to measure: <br> - length, height and distance <br> - weight/mass <br> - capacity | - use standard units to measure: <br> - length, height and distance: metres, half metres or centimetres <br> - weight/mass: kilograms or 10 gram weights <br> - capacity: litres |
|  | Time | - demonstrate a developing sense of how long tasks and everyday events take <br> - use the concept of time in terms of their daily activities | - use standard units of time to read 'o'clock' using both analogue and 12-hour digital clocks <br> - use the concept of time in terms of their daily and weekly activities and the seasons of the year | - read 'half past', 'quarter past' and 'quarter to' on an analogue clock <br> - read hours and minutes on a 12 -hour digital clock |
|  | Temperature | - use direct comparisons when describing temperature, e.g. hot/cold | - use descriptive words for a range of temperatures, e.g. coolerwarmer | - compare daily temperatures using a thermometer ( ${ }^{\circ} \mathrm{C}$ ) |
|  | Area and volume Angle and position | - move in given directions | - make whole turns and half turns | - recognise half and quarter turns, clockwise and anti-clockwise <br> - recognise that a quarter turn is a right angle |
| Using data skills | Collect and record data Present and analyse data Interpret results | - sort and classify objects using one criterion <br> - record collections using marks, numbers or pictures. | - sort and classify objects using more than one criterion <br> - collect information by voting or sorting and represent it in pictures, objects or drawings <br> - make lists and tables based on data collected. | - gather and record data from: <br> - lists and tables <br> - diagrams <br> - block graphs <br> - pictograms where the symbol represents one unit <br> - extract and interpret information from lists, tables, diagrams and graphs. |

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| Numeracy <br> Key Stage 3 |  | Year 7 | Year 8 | Year 9 |
| :---: | :---: | :---: | :---: | :---: |
| Strands | Elements | Learners are able to: | Learners are able to: | Learners are able to: |
| Developing numerical reasoning | Identify processes and connections | - transfer mathematical skills across the curriculum in a variety of contexts and everyday situations <br> - select, trial and evaluate a variety of possible approaches and break complex problems into a series of tasks <br> - prioritise and organise the relevant steps needed to complete the task or reach a solution <br> - choose an appropriate mental or written strategy and know when it is appropriate to use a calculator <br> - use a scientific calculator to carry out calculations effectively and efficiently using the available range of function keys <br> - identify, measure or obtain required information to complete the task <br> - identify what further information might be required and select what information is most appropriate <br> - select appropriate mathematics and techniques to use <br> - estimate and visualise size when measuring and use the correct units |  |  |
|  | Represent and communicate | - explain results and procedures precisely using appropriate mathematical language <br> - refine methods of recording calculations <br> - use appropriate notation, symbols and units of measurement, including compound measures <br> - select and construct appropriate charts, diagrams and graphs with suitable scales <br> - interpret graphs that describe real-life situations, including those used in the media, recognising that some graphs may be misleading |  |  |
|  | Review | - select and apply appropriate checking strategies <br> - interpret answers within the context of the problem and consider whether answers, including calculator, analogue and digital displays, are sensible <br> - verify and justify results or solutions, including discussion on risk and chance where relevant <br> - interpret mathematical information; draw inferences from graphs, diagrams and data, including discussion on limitations of data <br> - draw conclusions from data and recognise that some conclusions may be misleading or uncertain |  |  |
| Using number skills | Use number facts and relationships | - read and write numbers of any size and use the four operations and the connections between them, e.g. apply division as the inverse of multiplication <br> - recognise and apply key mental facts and strategies <br> - use appropriate strategies for multiplication and division, including application of known facts <br> - use the terms square and square root | - recognise and apply key mental facts and strategies <br> - use known facts to derive others, e.g. use $7 \times 6$ to derive $0.7 \times 6$ <br> - use the terms cube, cube root and reciprocal | - use powers and understand the importance of powers of 10 <br> - show awareness of the need for standard form and its representation on a calculator |
|  | Fractions, decimals, percentages and ratio | - use equivalence of fractions, decimals and percentages to compare proportions <br> - recognise that some fractions are recurring decimals, e.g. $1 / 3$ is 0.333 <br> - calculate percentages of quantities using non-calculator methods where appropriate <br> - use ratio and proportion including map scales | - use equivalence of fractions, decimals and percentages to select the most appropriate for a calculation <br> - simplify a calculation by using fractions in their simplest terms <br> - calculate a percentage, fraction, decimal of any quantity with a calculator where appropriate <br> - calculate the outcome of a given percentage increase or decrease <br> - use ratio and proportion to calculate quantities | - use equivalence of fractions, decimals and percentages to select the most appropriate for a calculation <br> - use and interpret different representations of fractions, e.g. mixed numbers and improper fractions <br> - express one quantity as a percentage of another <br> - calculate a percentage increase or decrease <br> - use ratio and proportion to calculate quantities |
|  | Calculate using mental and written methods | - use efficient written methods to add and subtract numbers with up to 2 decimal places <br> - multiply and divide 3-digit by 2-digit whole numbers, extending to multiplying and dividing decimals with 1 or 2 places by single-digit whole numbers <br> - multiply and divide whole numbers by $0.5,0.2,0.1$ <br> - use the order of operations | - use efficient written methods to add and subtract numbers with up to 2 decimal places <br> - use efficient methods for multiplication and division of whole numbers and decimals, including decimals such as 0.6 or 0.06 <br> - use the order of operations including brackets | - use efficient written methods to add and subtract numbers and decimals of any size, <br> including a mixture of large and small numbers with differing numbers of decimal places <br> - multiply and divide whole numbers and decimals <br> - use the order of operations including brackets and powers |
|  | Estimate and check | - use a range of strategies to check calculations including the use of inverse operations, equivalent calculations and the rules of divisibility <br> - use rounding to estimate answers <br> - present answers to a given number of decimal places | - use rounding to estimate answers to a given number of significant figures <br> - present answers to a given number of significant figures | - make and justify estimates and approximations of calculations <br> - choose the appropriate degree of accuracy to present answers |
|  | Manage money | - use profit and loss in buying and selling calculations <br> - understand the advantages and disadvantages of using bank accounts, including bank cards <br> - make informed decisions relating to discounts and special offers | - carry out calculations relating to VAT, saving and borrowing <br> - appreciate the basic principles of budgeting, saving (including understanding compound interest) and borrowing | - calculate using foreign money and exchange rates <br> - understand the risks involved in different ways of saving and investing <br> - describe why insurance is important and understand the impact of not being insured |
| Using measuring skills | Length, weight/mass, capacity | - find perimeters of shapes with straight sides <br> - read and interpret scales on a range of measuring instruments <br> - convert between units of the metric system and carry out calculations | - use the common units of measure, convert between related units of the metric system and carry out calculations <br> - use rough metric equivalents of imperial units in daily use | - find circumferences of circles <br> - make links between speed, distance and time |
|  | Time | - measure and record time in hundredths of a second <br> - use time zones | - interpret fractions of a second appropriately <br> - use timetables and time zones to calculate travel time |  |
|  | Temperature | - record temperatures in appropriate temperature scales | - convert temperatures between appropriate temperature scales | - convert temperatures between appropriate temperature scales |
|  | Area and volume Angle and position | - use formulae for the area of rectangles and triangles <br> - measure and draw angles | - calculate areas of compound shapes (e.g. consisting of rectangles and triangles) and volumes of simple solids (e.g. cubes and cuboids) <br> - use compass bearings and grid references to specify locations | - find areas of circles <br> - apply understanding of bearings and scale to interpret maps and plans, and to create plans and drawings to scale |
| Using data skills | Collect and record data Present and analyse data Interpret results | - collect own data for a survey, e.g. through designing a questionnaire <br> - construct frequency tables for sets of data, grouped where appropriate, in equal class intervals (groups given to learners) <br> - construct a wide range of graphs and diagrams to represent the data and reflect the importance of scale <br> - interpret diagrams and graphs (including pie charts) <br> - use mean, median, mode and range to compare two distributions (discrete data). | - plan how to collect data to test hypotheses <br> - construct a wide range of graphs and diagrams to represent discrete and continuous data <br> - construct frequency tables for sets of data in equal class intervals, selecting groups as appropriate <br> - construct graphs to represent data including scatter diagrams to investigate correlation <br> - interpret diagrams and graphs to compare sets of data <br> - use mean, median, mode and range to compare two distributions (continuous data). | - test hypotheses, making decisions about how best to record and analyse the information from large data sets <br> - construct and interpret graphs and diagrams (including pie charts) to represent discrete or continuous data, with the learner choosing an appropriate scale <br> - select and justify statistics most appropriate to the problem considering extreme values (outliers) <br> - examine results critically, select and justify choice of statistics recognising the limitations of any assumptions and their effect on the conclusions drawn <br> - use appropriate mathematical instruments and methods to construct accurate drawings. |


| Numeracy <br> More able and talented |  |  |
| :---: | :---: | :---: |
| Strands | Elements | Learners are able to: |
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|  | Represent and communicate | - explain results and procedures precisely using appropriate mathematical language <br> - refine methods of recording calculations <br> - use appropriate notation, symbols and units of measurement, including compound measures <br> - select and construct appropriate charts, diagrams and graphs with suitable scales <br> - interpret graphs that describe real-life situations, including those used in the media, recognising that some graphs may be misleading |
|  | Review | - select and apply appropriate checking strategies <br> - interpret answers within the context of the problem and consider whether answers, including calculator, analogue and digital displays, are sensible <br> - verify and justify results or solutions, including discussion on risk and chance where relevant <br> - interpret mathematical information; draw inferences from graphs, diagrams and data, including discussion on limitations of data <br> - draw conclusions from data and recognise that some conclusions may be misleading or uncertain |
| Using number skills | Use number facts and relationships | - use and interpret numbers in standard form within calculations |
|  | Fractions, decimals, percentages and ratio | - use and understand the idea of reverse percentage to find an original quantity <br> - use multipliers as an efficient method when working with percentages, e.g. multiply by 1.2 to increase an amount by $20 \%$ <br> - use and understand ratio and proportion in 2 dimensions |
|  | Calculate using mental and written methods |  |
|  | Estimate and check | - recognise and define limitations on accuracy of measurements |
|  | Manage money | - use and understand efficient methods of calculating compound interest <br> - understand and demonstrate the real-life process of foreign exchange <br> - understand and calculate income tax |
| Using measuring skills | Length, weight/mass, capacity | - understand and use a variety of compound measures |
|  | Time |  |
|  | Temperature |  |
|  | Area and volume Angle and position | - apply proportional change to 2 -dimensional designs |
| Using data skills | Collect and record data Present and analyse data Interpret results | - understand slopes and gradients of graphs and relate to compound measures. |

