

Maths at Oakworth Primary School

Statement of Intent, Implementation & Impact

Intent

We recognise the value and importance that maths has for developing our children, specifically developing their resilience, teamwork, discovery and challenge throughout a range of concrete, pictorial and abstract learning experiences. Our Maths curriculum is designed to equip the children with the appropriate skills at each year group to ensure they reach age related expectations or above. It ensures that they are proficient in their use of mathematical vocabulary and that they become fluent in the fundamentals of mathematics. It gives them the ability to solve problems, to reason, to think logically and to work systematically. The curriculum encourages children's positive attitudes towards the subject and makes them aware of the relevance of mathematics in the real world. The children experience working both independently and in cooperation with others where they have the opportunity to communicate through asking and answering questions, openly sharing work and learning from mistakes. We aim to provide a stimulating and exciting learning environment that takes account of different learning styles and uses appropriate resources to maximise teaching and learning. We create a safe learning environment where the children feel confident to challenge themselves and grapple with their learning. The school is committed to achieving high standards so that pupils can attain their full potential. We endeavour to build resilience and embrace challenge through an inclusive environment that is both flexible and responsive.

Implementation

Teaching of Maths at Oakworth ensures that the Primary Curriculum is adhered to. Maths is taught daily in a discrete lesson with a mental arithmetic session also. Topic links are made where appropriate in order that the children are exposed to maths in the real world. This is implemented by using the three principles of our scheme, White Rose Maths: fluency, reasoning and problem solving. We ensure that the children become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time. This develops their conceptual understanding and the ability to recall and apply knowledge rapidly and accurately. Also, we provide them with reasoning opportunities which may involve following a line of enquiry, conjecturing relationships and generalisations, developing an argument, and giving justification or proof using mathematical language. We provide them with the knowledge and skills to solve problems by applying their mathematics to a variety of routine and non-routine problems across the curriculum, including breaking down problems into a series of simpler steps and persevering in seeking solutions. Teachers aim to ensure that children are challenged in each lesson. They plan varied activities which can, where appropriate, include taking the children outside the classroom to make links with real life maths. Learning is also revisited throughout the year in 'flashbacks' which are completed by the children and discussed as a class.

Impact

Pupils at Oakworth have a developed, detailed knowledge of mathematics and can apply these skills across the whole curriculum. They have a positive and enthusiastic attitude towards maths and enjoy their learning. Teachers continually use assessment in order to identify gaps, weaknesses and misconceptions in children's learning, and then provide the necessary support. They provide opportunities to deepen the knowledge of the children and solve problems that can be applied later in life. Oakworth expects that all children are given the opportunity to reach their full potential.

| | Maths progression at Oakworth Primary School | | | | | | | | |
|----------|---|---|--|---|--|--|--|--|--|
| | Nursery | | | | | | | | |
| | Number and Place Value | Measurement | Geometry | Patterns | | | | | |
| | -Fast recognition of up to 3 objects, without | -Make comparisons between objects | -Select shapes appropriately: flat surfaces | -Talk about and identifies the patterns | | | | | |
| <u>≥</u> | having to count them individually | relating to size, length, weight and capacity | for building, a triangular prism for a roof | around them. For example: stripes on | | | | | |
| ırse | ('subitising') | -Compare quantities using language: 'more | etc. | clothes, designs on rugs and wallpaper. Use | | | | | |
| ž | -Recite numbers past 5 | than', 'fewer than' | -Talk about and explore 2D and 3D shapes | informal language like 'pointy', 'spotty', | | | | | |
| | -Say one number for each item in order: | | (for example, circles, rectangles, triangles | 'blobs' etc | | | | | |
| | 1,2,3,4,5 | | and cuboids) using informal and | | | | | | |



| -Knov | w that the last number reached when |
|-------|---|
| count | ting a small set of objects tells you how |
| many | there are in total ('cardinal principle') |
| -Shov | v 'finger numbers' up to 5 |

-Experiment with their own symbols and marks as well as numerals

-Solve real world mathematical problems with numbers up to 5

-Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5

-Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then...'

mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'

-Combine shapes to make new ones – an arch, a bigger triangle etc.

-Understand position through words alone

– for example, "The bag is under the table,"

- with no pointing

-Describe a familiar route

-Discuss routes and locations, using words like 'in front of' and 'behind'

- Extend and create ABAB patterns – stick, leaf, stick, leaf

-Notice and correct an error in a repeating pattern

| | | | Reception | on | | |
|-----------|-----------------------------|-------------------------------|------------------------------|-----------------------------|-------------------------------|----------------------------|
| | Number and Place Value | Addition and Subtraction | Multiplication and Division | Measurement | Geometry | Patterns |
| | -Count objects, actions and | -Understand the 'one more | -Automatically recall | -Comparing size; height and | -Positional Language and | -Continue, copy and create |
| | sounds | than/one less than' | number bonds up to 5 | length | understand position | repeating patterns |
| | -Subitise | relationship between | including double facts. | -Comparing mass / capacity | through words alone. | |
| | -Link the number symbol | consecutive numbers | -Doubling/ sharing | -Compare length, weight | -Talk about and explore 2D | |
| | (numeral) with its cardinal | -Making pairs and | /grouping | and capacity | and 3D shapes using | |
| | number value | combining 2 groups – | - Explore and represent | -Time | informal and mathematical | |
| | -Count beyond ten | practical addition | patterns within numbers up | | language. | |
| | -Compare numbers | - Automatically recall | to 10, including evens and | | - Select, rotate and | |
| | -Focusing on numbers up to | (without reference to | odds, double facts and how | | manipulate shapes in order | |
| _ | 10 and explore the | rhymes, counting or other | quantities can be | | to develop spatial reasoning | |
| Ę | composition of numbers to | aids) number bonds up to 5 | distributed equally bonds to | | skills. | |
| Reception | 10 | (including subtraction facts) | 10, including double facts | | -Spatial reasoning- Visualise | |
| Rec | -Comparing numbers to 10 | and some number | | | and build | |
| | -Focusing on matching and | | | | -Mapping skills | |
| | sorting and comparing | | | | -Compose and decompose | |
| | amounts; using vocabulary | | | | shapes so that children | |
| | such as 'more and fewer' | | | | recognise a shape can have | |
| | -Automatically recall | | | | other shapes within it, just | |
| | number bonds for numbers | | | | as numbers can | |
| | 0-10 | | | | | |
| | -Verbally count beyond 20, | | | | | |
| | recognising the pattern of | | | | | |
| | the counting system. | | | | | |
| | | | | | | |



Early Learning Goal:

Number:

- Have a deep understanding of number to 10, including the composition of each number.
- Subitise (recognise quantities without counting) up to 5.
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number
- Verbally count beyond 20, recognising the pattern of the counting system.
- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other Quantity`.
- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally bonds to 10, including double facts

Numerical Pattern:

- Verbally count beyond 20, recognising the pattern of the counting system.
- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other Quantity`.

Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally

| | | | Year 1 | | | |
|----------|------------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|
| | Number and Place Value | Addition and Subtraction | Multiplication and Division | Fractions | Measurement | Geometry |
| | *count to and across 100, | *read, write and interpret | *solve one-step problems | *recognise, find and name | *compare, describe and | *recognise and name |
| | forwards and backwards, | mathematical statements | involving multiplication and | a half as one of two equal | solve practical problems | common 2-D and 3-D |
| | beginning with 0 or 1, or | involving addition (+), | division, by calculating the | parts of an object, shape or | for: | shapes, including: -2-D |
| | from any given number | subtraction (–) and equals | answer using concrete | quantity | -lengths and heights [for | shapes [for example, |
| | *count, read and write | (=) signs | objects, pictorial | *recognise, find and name | example, long/short, | rectangles (including |
| | numbers to 100 in | *represent and use number | representations and arrays | a quarter as one of four | longer/shorter, tall/short, | squares), circles and |
| | numerals; count in | bonds and related | with the support of the | equal parts of an object, | double/half] | triangles]3-D shapes [for |
| | multiples of twos, fives and | subtraction facts within 20 | teacher. | shape or quantity | -mass/weight [for example, | example, cuboids (including |
| ~ | tens | *add and subtract one-digit | | | heavy/light, heavier than, | cubes), pyramids and |
| ar. | *given a number, identify | and two-digit numbers to | | | lighter than] | spheres]. |
| Ye | one more and one less | 20, including zero | | | -capacity and volume [for | *describe position, |
| | *identify and represent | *solve one-step problems | | | example, full/empty, more | direction and movement, |
| | numbers using objects and | that involve addition and | | | than, less than, half, half | including whole, half, |
| | pictorial representations | subtraction, using concrete | | | full, quarter] | quarter and 3-quarter |
| | including the number line, | objects and pictorial | | | -time [for example, quicker, | turns. |
| | and use the language of: | representations, and | | | slower, earlier, later] | |
| | equal to, more than, less | missing number problems | | | *measure and begin to | |
| | than (fewer), most, least | such as 7 = – 9. | | | record the following: | |
| | *read and write numbers | | | | -lengths and heights | |
| | from 1 to 20 in numerals | | | | -mass/weight | |
| | and words | | | | -capacity and volume | |



| -time (hours, minutes, seconds) *recognise and know the value of different denominations of coins and notes *sequence events in chronological order using language (for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening) *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and draw the hands on a clock for the about these the seconds. | | | Sollie Hoge |
|--|--|--|--------------------------------|
| *recognise and know the value of different denominations of coins and notes *sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and draw the hands on a clock | | | -time (hours, minutes, |
| value of different denominations of coins and notes *sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | seconds) |
| denominations of coins and notes *sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | *recognise and know the |
| notes *sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morring, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | value of different |
| *sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | denominations of coins and |
| chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | notes |
| language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | *sequence events in |
| before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | chronological order using |
| today, yesterday, tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | language [for example, |
| tomorrow, morning, afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | before and after, next, first, |
| afternoon and evening] *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | today, yesterday, |
| *recognise and use language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | tomorrow, morning, |
| language relating to dates, including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | afternoon and evening] |
| including days of the week, weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | *recognise and use |
| weeks, months and years *tell the time to the hour and half past the hour and draw the hands on a clock | | | language relating to dates, |
| *tell the time to the hour and half past the hour and draw the hands on a clock | | | including days of the week, |
| and half past the hour and draw the hands on a clock | | | weeks, months and years |
| draw the hands on a clock | | | *tell the time to the hour |
| | | | |
| face to show those times | | | draw the hands on a clock |
| lace to show these times. | | | face to show these times. |

| | | | | Year 2 | | | |
|----------|--------------------------|-----------------------|---------------------------|--------------------------|-------------------------|-------------------------|------------------------|
| | Number and Place | Addition and | Multiplication and | Fractions | Measurement | Geometry | Statistics |
| | Value | Subtraction | Division | | | | |
| | *count in steps of 2, 3, | *solve problems with | *recall and use | *recognise, find, name | *choose and use | *identify and describe | *interpret and |
| | and 5 from 0, and in | addition and | multiplication and | and write fractions 1/3, | appropriate standard | the properties of 2-D | construct simple |
| | tens from any number, | subtraction: *using | division facts for the 2, | ¼, 2/4 and 3/4 of a | units to estimate and | shapes, including the | pictograms, tally |
| | forward and backward | concrete objects and | 5 and 10 multiplication | length, shape, set of | measure length/height | number of sides and | charts, block diagrams |
| | *recognise the place | pictorial | tables, including | objects or quantity | in any direction | line symmetry in a | and simple tables |
| ar 2 | value of each digit in a | representations, | recognising odd and | *write simple fractions | (m/cm); mass (kg/g); | vertical line | *ask and answer simple |
| \ Kei | two-digit number (tens, | including those | even numbers | for example, 1/2 of 6 = | temperature (°C); | *identify and describe | questions by counting |
| | ones) | involving numbers, | *calculate | 3 and recognise the | capacity (litres/ml) to | the properties of 3-D | the number of objects |
| | *identify, represent | quantities and | mathematical | equivalence of 2/4 and | the nearest | shapes, including the | in each category and |
| | and estimate numbers | measures | statements for | 1/2 . | appropriate unit, using | number of edges, | sorting the categories |
| | using different | *applying their | multiplication and | | rulers, scales, | vertices and faces | by quantity |
| | representations, | increasing knowledge | division within the | | thermometers and | *identify 2-D shapes on | *ask and answer |
| | including the number | of mental and written | multiplication tables | | measuring vessels | the surface of 3-D | questions about |
| | line | methods | and write them using | | | shapes, [for example, a | |



*compare and order numbers from 0 up to 100; use and = signs *read and write numbers to at least 100 in numerals and in words *use place value and number facts to solve

problems.

*recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 *add and subtract numbers using concrete objects, pictorial representations, and mentally, including: -a two-digit number and ones -a two-digit number and tens -two two-digit numbers -adding three one-digit numbers *show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot *recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve

missing number

problems.

the multiplication (x), division (÷) and equals (=) signs *show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot *solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

*compare and order lengths, mass, volume/capacity and record the results using >, < and = *recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value *find different combinations of coins that equal the same amounts of money *solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change *compare and sequence intervals of time *tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times *know the number of minutes in an hour and the number of hours in a day.

circle on a cylinder and a triangle on a pyramid] *compare and sort common 2-D and 3-D shapes and everyday objects. *order and arrange combinations of mathematical objects in patterns and sequences *use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and 3-quarter turns (clockwise and anticlockwise).

totalling and comparing categorical data.



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



| | | *compare durations of | |
|--|--|------------------------|--|
| | | events [for example to | |
| | | calculate the time | |
| | | taken by particular | |
| | | events or tasks]. | |

| | | Year 4 | | | | | | | |
|--|---|--|--|---|---|---|---|--|--|
| | Number and Place Value | Addition and Subtraction | Multiplication and Division | Fractions | Measurement | Geometry | Statistics | | |
| 6, 7 *fir tha *co thre neg *re valu fou (the ten *or nur *ide and usir rep *ro the 100 *so pra inve and larg | ount in multiples of 7, 9, 25 and 1000 ind 1000 more or less an a given number ount backwards rough zero to include gative numbers ecognise the place lue of each digit in a ur-digit number nousands, hundreds, ns, and ones) order and compare imbers beyond 1000 dentify, represent d estimate numbers ing different presentations ound any number to e nearest 10, 100 or | *add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate *estimate and use inverse operations to check answers to a calculation *solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why | *recall multiplication and division facts for multiplication tables up to 12 × 12 *use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers *recognise and use factor pairs and commutativity in mental calculations *multiply two-digit and three-digit numbers by a one-digit number using formal written layout *solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling | *recognise and show, using diagrams, families of common equivalent fractions *count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. *solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number *add and subtract fractions with the same denominator *recognise and write decimal equivalents of any number of tenths or hundredths | *Convert between different units of measure [for example, kilometre to metre; hour to minute] *measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres *find the area of rectilinear shapes by counting squares *estimate, compare and calculate different measures, including money in pounds and pence *read, write and convert time between analogue and digital 12- and 24-hour clocks *solve problems involving converting from hours to minutes; minutes to seconds; | *compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes *identify acute and obtuse angles and compare and order angles up to two right angles by size *identify lines of symmetry in 2-D shapes presented in different orientations *complete a simple symmetric figure with respect to a specific line of symmetry. *describe positions on a 2-D grid as coordinates in the first quadrant *describe movements between positions as translations of a given unit to the left/right | *interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs. *solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs. | | |



| know that over time, | correspondence | *recognise and write | years to months; weeks | *plot specified points | |
|------------------------|-----------------------|-------------------------|------------------------|------------------------|--|
| the numeral system | problems such as n | decimal equivalents to | to days. | and draw sides to | |
| changed to include the | objects are connected | 1/4, 1/2, ¾ | , | complete a given | |
| concept of zero and | to m objects. | *find the effect of | | polygon. | |
| place value. | | dividing a one- or two- | | | |
| | | digit number by 10 and | | | |
| | | 100, identifying the | | | |
| | | value of the digits in | | | |
| | | the answer as ones, | | | |
| | | tenths and hundredths | | | |
| | | *round decimals with | | | |
| | | one decimal place to | | | |
| | | the nearest whole | | | |
| | | number | | | |
| | | *compare numbers | | | |
| | | with the same number | | | |
| | | of decimal places up to | | | |
| | | two decimal places | | | |
| | | *solve simple measure | | | |
| | | and money problems | | | |
| | | involving fractions and | | | |
| | | decimals to two | | | |
| | | decimal places. | | | |

| | | | | Year 5 | | | |
|-----|-------------------------|------------------------|--------------------------|-----------------------|------------------------|------------------------|--------------------------|
| | Number and Place | Addition and | Multiplication and | Fractions | Measurement | Geometry | Statistics |
| | Value | Subtraction | Division | | | | |
| | *read, write, order and | *add and subtract | *identify multiples and | *compare and order | *convert between | *identify 3-D shapes, | *solve comparison, |
| | compare numbers to at | whole numbers with | factors, including | fractions whose | different units of | including cubes and | sum and difference |
| | least 1 000 000 and | more than 4 digits, | finding all factor pairs | denominators are all | metric measure (for | other cuboids, from 2- | problems using |
| | determine the value of | including using formal | of a number, and | multiples of the same | example, kilometre and | D representations | information presented |
| F 5 | each digit | written methods | common factors of two | number | metre; centimetre and | *know angles are | in a line graph |
| Ϋ́e | *count forwards or | (columnar addition and | numbers | *identify, name and | metre; centimetre and | measured in degrees: | *complete, read and |
| | backwards in steps of | subtraction) | *know and use the | write equivalent | millimetre; gram and | estimate and compare | interpret information in |
| | powers of 10 for any | *add and subtract | vocabulary of prime | fractions of a given | kilogram; litre and | acute, obtuse and | tables, including |
| | given number up to 1 | numbers mentally with | numbers, prime factors | fraction, represented | millilitre) | reflex angles | timetables. |
| | 000 000 | increasingly large | and composite | visually, including | *understand and use | *draw given angles, | |
| | *interpret negative | numbers | (nonprime) numbers | tenths and hundredths | approximate | and measure them in | |
| | numbers in context, | | | | equivalences between | degrees | |



count forwards and backwards with positive and negative whole numbers. including through zero *round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000 *solve number problems and practical problems that involve all of the above *read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

*use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy *solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.

*establish whether a number up to 100 is prime and recall prime numbers up to 19 *multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for twodigit numbers *multiply and divide numbers mentally drawing upon known facts *divide numbers up to 4 digits by a onedigit number using the formal written method of short division and interpret remainders appropriately for the context *multiply and divide whole numbers and those involving decimals by 10, 100

and 1000

*recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number *add and subtract fractions with the same denominator and denominators that are multiples of the same number *multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams *read and write decimal numbers as fractions *recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents *round decimals with two decimal places to the nearest whole number and to one decimal place *read, write, order and compare numbers with up to three decimal places

*solve problems involving number up to three decimal places metric units and common imperial units such as inches, pounds and pints *measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres *calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes *estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water *solve problems involving converting between units of time *use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation. including scaling.

*identify:

- angles at a point and one whole turn (total 360)

-angles at a point on a straight line and 2 1 a turn (total 180)

- other multiples of 90 *use the properties of rectangles to deduce related facts and find missing lengths and angles *distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

*identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed



| *recognise the per cent | | |
|-------------------------|---|---|
| symbol (%) and | | |
| understand that per | | |
| cent relates to 'number | | |
| of parts per hundred', | | |
| and write percentages | | |
| as a fraction with | | |
| denominator 100, and | | |
| as a decimal | | |
| *solve problems which | | |
| require knowing | | |
| percentage and | | |
| decimal equivalents of | | |
| 1/2 , 1/4 , 1/5 , 2/5 , | | |
| 4/5 and those fractions | | |
| with a denominator of | | |
| a multiple of 10 or 25. | | |
| | symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal *solve problems which require knowing percentage and decimal equivalents of 1/2,1/4,1/5,2/5, 4/5 and those fractions with a denominator of | symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal *solve problems which require knowing percentage and decimal equivalents of 1/2,1/4,1/5,2/5, 4/5 and those fractions with a denominator of |

| | Year 6 | | | | | | | | |
|------|-----------------------|-----------------------|----------------------|-----------------------|----------------------|---------------------|----------------------|----------------------|--|
| | Number and Place | Addition and | Fractions | Ratio and | Algebra | Measurement | Geometry | Statistics | |
| | Value | Subtraction | | Proportion | | | | | |
| | | Multiplication and | | | | | | | |
| | | Division | | | | | | | |
| | *read, write, order | *multiply multi-digit | *use common | *solve problems | *use simple | *solve problems | *draw 2-D shapes | *interpret and | |
| | and compare | numbers up to 4 | factors to simplify | involving the | formulae | involving the | using given | construct pie charts | |
| | numbers up to 10 | digits by a two-digit | fractions; use | relative sizes of two | *generate and | calculation and | dimensions and | and line graphs and | |
| | 000 000 and | whole number using | common multiples | quantities where | describe linear | conversion of units | angles *recognise, | use these to solve | |
| 9 | determine the value | the formal written | to express fractions | missing values can | number sequences | of measure, using | describe and build | problems | |
| | of each digit | method of long | in the same | be found by using | *express missing | decimal notation up | simple 3-D shapes, | *calculate and | |
| Year | *round any whole | multiplication | denomination | integer | number problems | to three decimal | including making | interpret the mean | |
| | number to a | *divide numbers up | *compare and order | multiplication and | algebraically | places where | nets | as an average | |
| | required degree of | to 4 digits by a two- | fractions, including | division facts | *find pairs of | appropriate | *compare and | | |
| | accuracy | digit whole number | fractions > 1 | *solve problems | numbers that satisfy | *use, read, write | classify geometric | | |
| | *use negative | using the formal | *add and subtract | involving the | an equation with | and convert | shapes based on | | |
| | numbers in context, | written method of | fractions with | calculation of | two unknowns | between standard | their properties and | | |
| | and calculate | long division, and | different | percentages [for | *enumerate | units, converting | sizes and find | | |
| | intervals across zero | interpret | denominators and | example, of | possibilities of | measurements of | unknown angles in | | |
| | *solve number and | remainders as | mixed numbers, | measures, and such | combinations of | length, mass, | any triangles, | | |
| | practical problems | whole number | | as 15% of 360] and | two variables. | volume and time | | | |



| | | | | | Logether we alow | |
|---------------------|-----------------------|-----------------------|-------------------|-----------------------|-----------------------|--|
| that involve all of | remainders, | using the concept of | the use of | from a smaller unit | quadrilaterals, and | |
| the above. | fractions, or by | equivalent fractions | percentages for | of measure to a | regular polygons | |
| | rounding, as | *multiply simple | comparison | larger unit, and vice | *illustrate and | |
| | appropriate for the | pairs of proper | *solve problems | versa, using decimal | name parts of | |
| | context | fractions, writing | involving similar | notation to up to | circles, including | |
| | *divide numbers up | the answer in its | shapes where the | three decimal | radius, diameter | |
| | to 4 digits by a two- | simplest form | scale factor is | places | and circumference | |
| | digit number using | *divide proper | known or can be | *convert between | and know that the | |
| | the formal written | fractions by whole | found | miles and | diameter is twice | |
| | method of short | numbers | *solve problems | kilometres | the radius | |
| | division where | *associate a | involving unequal | *recognise that | *recognise angles | |
| | appropriate, | fraction with | sharing and | shapes with the | where they meet at | |
| | interpreting | division and | grouping using | same areas can | a point, are on a | |
| | remainders | calculate decimal | knowledge of | have different | straight line, or are | |
| | according to the | fraction equivalents | fractions and | perimeters and vice | vertically opposite, | |
| | context | for a simple fraction | multiples | versa | and find missing | |
| | *perform mental | *identify the value | | *recognise when it | angles. | |
| | calculations, | of each digit in | | is possible to use | *describe positions | |
| | including with | numbers given to | | formulae for area | on the full | |
| | mixed operations | three decimal | | and volume of | coordinate grid (all | |
| | and large numbers | places and multiply | | shapes | four quadrants) | |
| | *identify common | and divide numbers | | *calculate the area | *draw and translate | |
| | factors, common | by 10, 100 and 1000 | | of parallelograms | simple shapes on | |
| | multiples and prime | giving answers up to | | and triangles | the coordinate | |
| | numbers | three decimal | | *calculate, estimate | plane, and reflect | |
| | *use their | places | | and compare | them in the axes. | |
| | knowledge of the | | | volume of cubes | | |
| | order of operations | | | and cuboids using | | |
| | to carry out | | | standard units, | | |
| | calculations | | | including cubic | | |
| | involving the four | | | centimetres (cm3) | | |
| | operations | | | and cubic metres | | |
| | *solve addition and | | | (m3), and | | |
| | subtraction multi- | | | extending to other | | |
| | step problems in | | | units [for example, | | |
| | contexts, deciding | | | mm3 and km3]. | | |
| | which operations | | | | | |
| | and methods to use | | | | | |
| | and why | | | | | |

| Together we learn | | | | | | |
|-------------------|----------------|--|--|--|--|--|
| | | | | | | |
| To | Dether we grow | | | | | |

| *solve problems | | | |
|---------------------|--|--|--|
| involving addition, | | | |
| subtraction, | | | |
| multiplication and | | | |
| division | | | |
| *use estimation to | | | |
| check answers to | | | |
| calculations and | | | |
| determine, in the | | | |
| context of a | | | |
| problem, an | | | |
| appropriate degree | | | |
| of accuracy. | | | |