Maths Curriculum Map

Pupil should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence solving increasingly sophisticated problems' (Mathmatics programme of study: key stages 1 and 2 p3)

Reflecting the aims of the National Curriculum, Hollingbourne's curriculum map consists of three parts:

- Progression maps organised according to year group coverage and key maths topics (NCETM)
- An overview of multiplication and division facts progression across key stages 1 and 2
- Teaching sequences for each year group produced by White Rose Maths

Other sources links to Maths mastery

- Teachers should teachers refer to the NCETM's professional development materials to assist their professional development and enable them to deliver teaching for mastery with confidence <u>Primary Mastery Professional Development | NCETM</u>
- Integral to mastery of the curriculum is the development of deep rather than superficial conceptual understanding. Therefore teachers can also refer to the NCETM's reasoning resources and 'Teaching for Mastery' materials for examples and activities to deepen children's conceptual understanding <u>Primary Assessment Materials | NCETM</u>
- In June 2020, the Department for Education published Mathematics guidance: Keys Stage 1 and 2 to support teachers' long-term, medium-term and short-term planning, and assessment. The ready-to-progress tables at the start of each year group and the 'Making connections' features demonstrate how to make connections between mathematical ideas and develop understanding based on logical progression. <u>Maths guidance KS 1 and 2.pdf (publishing.service.gov.uk)</u>

Essential Learning in Mathematics

Summary of Essential Learning in Year 1
 Count to and across 100; count in 2s, 5s, 10s from zero; read and write numbers to 100 in numerals
 Count out, quantify, compare sizes of sets of objects; order and describe comparative size of numbers to 20; use ordinal numbers
 Understand and apply the operations of addition and subtraction and the operations of division and multiplication as equal sharing, repeated equal grouping; find halves and quarters
 Represent, memorise and use addition facts to 9 + 9 and derive related subtraction facts; identify 1 and 10 more/less
 Take and compare measurements using common standard units; use language of and tell time to hour and half hour; recognise and use coins
 Recognise, describe and name common 2-D and 3-D shapes; use the language of position, direction and movement; make whole, half and quarter turns

Problem Solving, Reasoning, Communicating

- Pupils solve problems in practical contexts that involve counting, ordering, sequencing and combining whole numbers. They add and subtract quantities interpreting and using mathematical language to develop an understanding of the concepts involved when carrying out the operations. Pupils compare objects and sort them by their length, weight and capacity to find the biggest or smallest item. They begin to take measurements and record the results. Pupils use coins and notes to solve problems involving money, and describe and sequences events in time.
- Pupils begin to give reasons for their decisions and choices. They explain why one set of objects has fewer or more objects than another. They justify their comparisons when they order groups of objects against a given property or by taking measurements. Pupils recognise when and why shapes are the same even though they are not the same size or are placed in different orientations, and can say why this is the case.
- Pupils read and record numbers to 100 and talk about halves and quarters of objects and quantities. They describe repeating patterns and arrays and talk about events in time. They construct familiar mathematical shapes and names these when comparing and describing shapes with similar everyday objects. Pupils give instructions to move objects and use simple language of direction, distance and position, including half and quarter turns about a point.

Language and Mathematics

The National Curriculum (Section 6: September 2013 Reference DFE-00180-2013) declares that:

"Teachers should develop pupils' spoken language, reading, writing and vocabulary as integral aspects of the teaching of every subject. Pupils should be taught to speak clearly and convey ideas confidently ... They should learn to justify ideas with reasons; ask questions to check understanding; develop vocabulary and build knowledge; negotiate; evaluate and build on the ideas of others ... They should be taught to give well-structured descriptions and explanations and develop their understanding through speculating, hypothesising and exploring ideas. This will enable them to clarify their thinking as well as organise their ideas ... Teachers should develop pupils' reading and writing in all subjects to support their acquisition of knowledge ... with accurate spelling and punctuation."

When we think mathematically we may use pictures, diagrams, symbols and words. We communicate our ideas, reasons, solutions and strategies to others using the spoken and written word. We listen to how others explain their methods using mathematical language and read what they have written so we can interpret their ideas and solutions. Language is a fundamental tool of learning and this is as true for learning mathematics as it is for any other subject. Having a good command of the spoken language of mathematics is an essential part of learning, and for developing confidence in mathematics. Children who say little are usually those who are fearful about saying the wrong thing, or giving an incorrect answer. Very often the quiet children are those who may lack knowledge of, or confidence in using the necessary vocabulary to express their ideas and thoughts to themselves and consequently to others. Mathematics has its own vocabulary which children need to acquire and use. They need to be taught how to pronounce, write and spell the mathematical words they are to use, and to know when they apply and to what they apply. Learning the vocabulary and language of mathematics involves:

- associating objects, shapes and events with their names (e.g. the number is 30; this shape is a circle; the clock says three o'clock)
- stating, repeating and recalling facts aloud, and explaining how they can be used and applied (e.g. one more than sixteen is seventeen; this is the fifth cube in the row, this is the sixth so the next cube is the seventh cube; 5 add 5 is 10 so 5 add 6 is one more and is 11)
- describing the relationship between two or more items, shapes, events or sets (e.g. this is half of the shape and this is a quarter and it is smaller; today is Wednesday so tomorrow is Thursday; there are nine blocks in this set and eleven blocks in this set so the first set has fewer blocks)
- identifying properties and describing them (e.g. this triangle has corners, but circles have no corners; this coin is a 10 pence and is worth more than this 2 pence coin; all these numbers are smaller than 18 as they come before 18 on my number track)
- framing an explanation, reasoning and making deductions (e.g. because my pattern has 4 squares red, blue, red, yellow squares the next is a red square; these are not halves they are not equal; when I count in fives, 35 is in as it ends in a five; if I put my two triangles together I can make a rectangle)

Learning the Language of Mathematics

Learning to use the language of mathematics requires carefully prepared opportunities and continued experience and practice. When planning consider when and how your children will be taught to:

See the words – Hear them – Say them – Use and apply them – Spell them – Record them

It is important that children memorise and manipulate the language of mathematics. When planning consider when and how your children will learn to:

Visualise and manipulate mathematical pictures, diagrams, symbols or words in their heads

Key Mathem	atical Vocabulary: Year 1
Number	Count, count out, count up, count back; zero, one, two, three twenty; twenty-one, twenty-two thirty, thirty-one, thirty-two ninety ninety-nine, hundred; first, second, third, last, last but one; order, compare; digit, units, ones, tens, tens boundary, hundreds boundary; exchange, exchange for ten; number of, quantity, the same number as, as many as; equal to, one more, ten more, one less, ten less; equal to, more than, less than, bigger, bigger than, larger, largest, most; fewer, one fewer, ten fewer, fewest, smaller, smallest, least; too many, too few, enough, not enough, nearly, roughly, about, just under, just over, between, half way, in the middle; even, odd
Calculation	Add, more, plus, sum, total, put together, how many altogether, how many more, one more, bigger by one; subtract, take away, minus, reduce, one less, one fewer, smaller by one; number left, how many fewer, how much less, difference between, distance between; add sign (+), subtraction sign (-), equals sign (=), is the same as; number bond, number sentence, addition, subtraction; double, once, twice, twice as many, two times, pair, pairs, paired; halve, half as many, half of; share, equal shares, share out equally, equal groups of, left, left over; divide, division; count in twos, count in fives, count in tens, array, number of rows, number of columns; equal groups, number of equal groups, total number; multiply, multiplication
Fractions	Whole, part of the whole, equal parts, share equally, equal parts of the whole; two equal parts, half, halves, two halves make a whole; four equal parts, quarter, quarters, four quarters make a whole
Measurement	Measure, size, measurement, quantity; length, height, width, depth; compare, long, as long as, longer, longer than, longest, short, as short as, shorter, shorter than shortest, tall, as tall as, taller, taller than, tallest, wide, as wide as, wider, wider than, widest; narrow, narrower, deep, deeper, shallow, shallower, thick, thicker, thickest, thin, thinner, thinnest; near, nearer, nearest, close, as close as, closer, closest; metre, metre stick; weight, mass, weights, balance; heavy, as heavy as, heavier, heavier than, heaviest, light, as light as, lighter, lighter than, lightest; kilogram; capacity, volume, container, contains, holds; empty, full, as full as, half full, one quarter full, nearly full, nearly empty; day, week, weekend, month, year, birthday, holiday; Monday,; morning, afternoon, evening, day night, noon, midnight; January,; spring,; hours, minutes, seconds; slow, slower, slowest, slowly, quick, quicker, quicker, quickly, fast, faster, fastest, as fast as early, earlier, late, later, as late as; old, older, oldest, new newer, newest; after, before, next, today, tomorrow, yesterday; clock, watch, the hour hand, the minute hand; o'clock, half past, how long to, how long ago; money, coin, note, penny, pence, pound
Geometry	Shape, flat, straight, curved, round, solid, hollow; corner, side; face, edge; point, end, pointed; cube, cuboid, sphere, cylinder, cone, pyramid; triangle, square, rectangle, circle; position, up, down, top, on top of, under, underneath, beneath, below, above, middle, half way, bottom, over, on, in, inside, outside, opposite, next to, near to, in front of, behind, close to, far away, across, centre; direction, forwards, backwards, sideways, towards, away from, nearer to, left, right, turn, whole turn, half turn, quarter turn, three-quarter turn, clockwise, anticlockwise; move, movement, slide, roll, twist, stretch, bend, quick, slow, from, away from, jump, step, hop
Problem solving, Reasoning, Communicating	Try, try next, find, find out; answer, solution, method, attempt, check; start from, start with, start at, arrange, rearrange, put in order, change, organise, separate, join, link, build, draw, record; show, tell, describe, talk about, explain; say what, say why, say how, give a reason, as, so, because, and; same, same as, different, different way, better, best; most, think about, imagine, see in your head

End-of-Year Learning Outcomes for Year 1
A1. Can count forwards and backwards from a given number up to and across 100; read and write numbers to 100 in numerals
A2. Can count out and say how many objects are in a set of objects and use numbers to state quantities
A3. Can decide which of two sets is the larger and know when two sets have an equal number of objects
A4. Can count in multiples of 2, 5 and 10, and say how many objects there are in arrays with 2, 5 or 10 columns or rows
A5. Can compare and order 2-digit numbers, use ordinal numbers, and read and write numbers to 20 in words
A6. Can partition numbers between 11 and 19 into ten and ones and recognise place value in 2-digit numbers
B1. Can add and find the total of two sets of objects and record as a number sentence using +, = signs
B2. Can subtract and find the difference between two sets of objects and record as a number sentence using -, = signs
B3. Can add and subtract pairs of one-digit and two-digit numbers to 20, including zero practically and mentally
B4. Can read, write and interpret addition and subtraction number sentences (+, -, =); solve missing number problems
B5. Can generate and record patterns of addition facts involving pairs of numbers that total 2 to 20
B6. Can use addition facts to work out and record related subtraction facts for numbers up to 20
B7. Can identify one more and one less than a given number and add and subtract 10 to a multiple of 10
B8. Can apply known facts to double and halve quantities; relate grouping and sharing to counting and number patterns
C1. Can identify, name and find halves and quarters of shapes, and share up to 20 objects into equal; groups
A. Measurement
D1. Can compare , describe and measure lengths/heights; recognise and use metres, centimetres
D2. Can compare , describe and measure weight/mass; recognise and use grams, kilograms
D3. Can compare, describe and measure capacity/volume; recognise and use litres, centilitres
D4. Can tell the time using o'clock, half and quarter hours, recognise dates and sequence events over a day and a week
D5. Can identify the value of coins and notes, and use to make amounts of money
E1. Can recognise, name and talk about common 2-D (flat) shapes including squares, rectangles, triangles, circles
E2. Can recognise, name and talk about common 3-D (solid) shapes including cubes, cuboids, pyramids, spheres
E3. Can identify the sides and corners of 2-D (flat) shapes and the faces, edges and vertices of 3-D (solid) shapes
E4. Can describe the position, direction and movement of objects, make and use whole, half and quarter turns
B. Statistics – sorting and classifying
F1. Can sort objects using simple criteria; read, make and use simple lists and tables of information
G1. Can solve problems using practical materials, find and represent solutions with pictures, objects, numbers
G2. Can follow and explain rules to form patterns, sequences and shapes; make and justify choices and decisions
G3. Can talk about their solutions and methods, and describe properties of, relationships between familiar numbers/shapes



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Z	umber: P (with	lace Valu in 10)	le	N	umber: A Subtra (withi	ddition ar action in 10)	nd	Geometry: Shape	Numbe Va (withi	Consolidation	
Spring	N	umber: A Subtra (withi	ddition ar action n 20)	nd	Number: Place Value (within 50) (Multiples of 2, 5 and 10 included)				rement: Measurement: th and Weight and ight Volume			Consolidation
Summer	Number: Multiplication and Division (Reinforce Num multiples of 2, 5 and 10 Fract to be included)				nber: tions	Geometry: Position and Direction	Direction Direction Muthin (within		r: Place lue Money 100)		Measurement: Time	

Essential Learning in Mathematics

	Summary of Essential Learning in Year 2
•	Count forwards and backwards, count in 2s and 5s from zero and in 10s from any number; read and write numbers in numerals and words
•	Compare and order numbers to 100; identify the value of the digits in two- digit numbers; partition into tens and ones and tens and 'teens'
•	Construct and recall number bonds for 1-digit number to 9 + 9 and use to derive related subtraction facts; apply to multiples of 10; add 10 to any number to 100, and add and subtract one- and two-digit numbers
•	Interpret arrays and carry out repeated addition and sharing calculations; read and record multiplication and division number sentences using signs x and ÷; recall and use multiplication facts for 2, 5 and 10; read, write and find halves, thirds, quarters of shapes, quantities and lengths
•	Use appropriate standard units to measure; read values on a scale to nearest interval including time to nearest 5 minutes; order lengths, weights, capacities; make up sums of money, record amounts using \pounds or p
•	Name, identify common 2-D and 3-D shapes in different orientations, and describe and use their properties; describe position, direction and movement, relating right-angle turns to quarter turns

Problem Solving, Reasoning, Communicating

- Pupils solve problems that involve reading, writing and comparing numbers to at least 100. They solve missing number problems involving addition
 and subtraction. Pupils use place value to interpret and represent two-digit numbers when calculating sums and differences, and arrays to solve simple
 multiplication and division problems. They measure, compare and order lengths, weights, capacities and times, and use coins and notes to solve
 problems involving money.
- Pupils apply their understanding of number to explore patterns in and relationships between numbers such as odd and even numbers and sequences. They recognise and describe properties of shapes when sorting them and give reasons for their choices. Pupils begin to recognise fractions as numbers as well as parts of whole shapes and quantities.
- Pupils interpret and apply a range of mathematical language to secure a deeper understanding of the relationships between the four number operations. They commit names and number facts to memory and recall the number bonds they use to carry out mental calculations. Pupils count aloud in whole number and fractional steps, to see, identify and talk about the patterns they generate. They describe properties of objects using the language of measure, position and movement.

Language and Mathematics ©Nigel Bufton MATHSEDUCATIONAL LTD

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- associating objects, shapes and events with their names (e.g. 'x' means multiply; this pyramid has triangles for faces; 60 minutes is an hour)
- stating, repeating and recalling facts aloud, and explaining how they can be used and applied (e.g. 36 is 20 and 16 so when you subtract 18 you take the 8 from the 16; 3 + 15 is the same as 15 + 3 and 15 + 3 I can add 3 to get 16, 17, 18, so the answer is 18; quarter past is the same as 15 minutes past)
- describing the relationship between two or more items, shapes, events or sets (e.g. 4 + 7 = 11 so 11 7 = 4; the cone is heavier than the sphere; the side of this rectangle is twice as long as the square; in the pictogram 5 more people eat apples each week than those people who eat oranges)
- identifying properties and describing them (e.g. a vertex on a cuboid is where the edges meet; the number 78 has 7 tens and 8 ones so is bigger than 58; this cup holds less than half a litre as there is some water left in my litre measuring jug I filled half way up)
- framing an explanation, reasoning and making deductions (e.g. when I shared out 17 counters between 3 cups I had 2 left over so I need one more to make the shares equal; if you give me five 2 pence coins I will give you a 10 pence coin; you must turn quarter turns when you go round the square)

Learning the Language of Mathematics

Learning to use the language of mathematics requires carefully prepared opportunities and continued experience and practice. When planning consider when and how your children will be taught to:

See the words - Hear them - Say them - Use and apply them - Spell them - Record them

It is important that children memorise and manipulate the language of mathematics. When planning consider when and how your children will learn to: Visualise and manipulate mathematical pictures, diagrams, symbols or words in their heads

Key Mathem	atical Vocabulary: Year 2
Number	Count in steps, count forward, count backward; zero, one, two, three twenty; twenty-one, twenty-two thirty, thirty-one, thirty-two ninety ninety-nine, hundred; number track, hundred square, number line, number grid; order, compare; place value, digit, units, ones, tens, teens, hundreds, thousands; one-digit number, two-digit number, three-digit number; partition, exchange, exchange for ten, represents, transfer, place holder; number of, quantity, the same number as, as many as; equal to, one more, ten more, hundred more, one less, ten less, hundred less; equal to, more than, greater than (>), less than (<), bigger, bigger than; fewer, fewest, smaller, smallest, least; nearly, roughly, about, just under, just over, exactly, exact, between, half way, in the middle; even, odd, pair; multiple of two, three, five or ten; sequence, rule
Calculation	Add, plus, sum, total, put together, how many altogether, how many more, calculate, calculation, mental calculation, operation; subtract, take away, minus, reduce, number left, how many fewer, how much less, difference between; add sign (+), subtraction sign (-), equals sign (=); calculate, calculation, mental calculation, operation; number pair, number bond, number sentence, missing number; operation, addition, subtraction; double, once, twice, twice as many, two times, paired; halve, half as many, half of; share, equal shares, share out equally, equal groups of, left, left over; divide, divide by, divide into, division, division fact; count in twos, count in threes, count in fives, count in tens, repeated addition, array, number of rows, number of columns; equal groups, number of equal groups, total number; multiply, multiplication, multiplication fact, multiplication table; order, commutative, commutative operation; multiplication sign (*), division sign (*)
Fractions	Whole, one whole, fraction, fraction of, part of the whole, equal parts, share equally, equal parts of the whole; two equal parts, half, halves, two halves make a whole; four equal parts, quarter, quarters, three quarters, four quarters make a whole; two quarters make a half; thirds, three equal parts, one third, one third of; unit fraction, equal shares; non-unit fraction; count in quarters, one quarter, two quarters, one half, three quarters, four quarters, one and one half
Measurement	Units of measure, size, measurement, quantity, scale, measuring scale, interval; length, height, width, depth, thickness; longer than (>), shorter than (<); metre, half a metre, a quarter of a metre, centimetre; metre stick, measuring tape, tape measure, ruler; weight, mass, weights, balance, scales; kilogram, half a kilogram, a quarter of a kilogram, gram; capacity, volume, measuring jug, measuring cylinder; full, half full, one quarter full; litre, half a litre, a quarter of a litre, millilitre; temperature, degree Centigrade (°C), thermometer; cold colder, freezing, freezing point, hot, hotter, hottest, boil, boiling; seven days, week, fortnight, twelve month, (one year), 24 hours, (one day), 60 minutes (one hour), 60 seconds (one minute); clock, watch, the hour hand, the minute hand; morning, afternoon, evening; o'clock, half past, quarter past, quarter to, five minutes past, 10 minutes past, twenty-five minutes to; money, coin, note, penny, pence (p), pound (£)
Geometry	Shape, flat, surface, flat surface, straight, curved, circular, triangular, rectangular; corner, side; face, edge, vertex, vertices; cube, cuboid, sphere, cylinder, cone, pyramid, prism; triangle, square, rectangle, quadrilateral, polygon, pentagon, hexagon, octagon, circle; symmetric, line symmetry; straight line, vertical line, horizontal line; shift, forward, backwards, up, down, right, left; turn, rotate, clockwise turn, anti-clockwise turn, quarter turn, right-angle turn, half turn, turn through two right-angles, three-quarter turn, turn through three right-angles, whole turn, turn through four right-angles; sequence, repeat, repetition, pattern, rule, next, before, after
Statistics	Count, number of, quantity, data, category, group, list, table, collect, results; sort, organise, arrange, present; tally, tallies, tally marks, tally chart; picture, diagram, pictogram, blocks, block graph, bars, bar graph; title, label; total, most popular, least popular, most common, least common
Problem solving, Reasoning, Communicating	Name, explore, find, find out, answer, solve, use apply; solution, method, strategy, approach, attempt; arrange, rearrange, compare, order, sort, put in order, organise, combine, combination, separate, join, link, build, draw, record; sign, symbol, notation, resource; identify, show, show how, show why, represent, estimate, describe, discuss, talk about, recite, repeat, recall, explain; say what, say why, say how, say when, give a reason, if, so, as, because, and, not; same, same as, different, different way, better way; think about, ideas, imagine, see in your head, recognise, pattern, relationship, interpret

End-of-Year Learning Objectives for Year 2
A1. Can count forwards from zero and back in multiples of 2s, 5s and 10s and recognise odd and even numbers
A2. Can count forwards and backwards from any number in steps of 1 and 10
A3. Can count in multiples of 10 and 100 and add and subtract the multiples of 10 and 100
A4. Can read and write numbers to at least 100 in numerals and words
A5. Can state the value of the digits in 2-digit numbers, and partition into 10s and 1s, and into 10s and teens
A6. Can compare and order numbers to 100 and the multiples of 10 and 100, record results using <, >, =
B1. Can recall and use addition facts up to 9 + 9 and derive the related subtraction facts
B2. Can add and subtract practically and mentally 1-digit numbers to/from 1- and 2-digit numbers
B3. Can add and subtract practically and mentally two 2-digit numbers and add three single-digit numbers
B4. Can add and subtract mentally 10 and a multiple of 10 to/from 2-digit numbers
B5. Can solve missing numbers problems that involve the addition or subtraction of 1- and 2-digit numbers
B6. Can record addition and subtraction calculations using pictures, partitioning, number lines and in columns
B7. Can multiply by 2, (double), 5 and 10 using counting strategies, arrays and recall the 2, 5 and 10 multiplication tables
B8. Can divide by 2, (halve), 5 and 10 using equal sharing, counting strategies, arrays and recall of multiplication facts
B9. Can read, write and interpret multiplication and division number sentences (x, ÷, =); solve missing number problems
C1. Can read, name and write simple fractions and find halves, thirds, quarters and fifths of quantities in practical context
D1. Can use measuring equipment and read scales to the nearest interval, including temperature in °C
D2. Can choose and use standards units (m and cm) to measure and estimate length; record and compare results
D3. Can choose and use standards units (kg and g) to measure and estimate weight; record and compare results
D4. Can choose and use standards units (I, cl and mI) to measure and estimate capacity; record and compare results
D5. Can recall units of time in hour/day, tell time using quarter hours and 5 minute intervals and sequence intervals of time
D6. Can make/combine amounts of money using coins/notes, give change, use symbols for pounds (£) and pence (p)
E1. Can identify and name 2-D (flat) shapes, describe the sides and corners, identify right angles and lines of symmetry
E2. Can identify and name 3-D (solid) shapes, recognise and count the faces, edges, vertices, and name its faces
E3. Can describe position, direction and movement, including quarter/right-angled turns and forward/backwards motion
F1. Can sort data into categories, draw and interpret simple charts, tables, pictograms and bar charts; interpret results
G1. Can solve practical and word problems that involve the four operations applied to simple and familiar contexts
G2. Can interpret repeating patterns and make predictions; test results, decide what meets conditions and explain why
G3. Can describe, compare and sort quantities and shapes, interpret information and explain solutions and methods



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Numb	er: Place	Value	Number: Addition and Subtraction					Measu Mo	rement: ney	Number: <u>Multiplication</u> and Division	
Spring	Number: Multiplication and <u>Division</u>		Stics Geometry: Properties of Shape				Num	ber: Frac	tions	Measurement: Length and Height	Consolidation	
Summer	Geometry: Position and Direction			Prot solvin effic met	roblem ving and ficient ethods			Measurement: Mass, Capacity and Temperature			Investi	gations

Essential Learning in Mathematics

	Summary of Essential Learning in Year 3
•	Count forwards and backwards, count in 2s, 3s, 4s, 5s, 6s, 8s, from zero and in 10s, 100s from any number; recall multiplication facts for 2, 3, 4, 5, 6, 8 and 10
•	Compare and order numbers to 1000 and read and write numbers in numerals and words; identify place value of digits in three-digit numbers and partition into hundreds, tens and units, and hundreds and teens
•	Add and subtract mentally three-digit numbers to combinations of 1s, 10s, 100s; use formal written methods to add and subtract pairs of three-digits numbers
•	Use table knowledge to multiply mentally one-digit and two-digit numbers by combinations of 1s, 10s and to derive division facts; recognise a unit fraction is one part of a whole divided into equal parts and proper fractions as part numbers
•	Know relationship between common metric measures; measure and record in mixed standard units including £ and p; read intervals on scales and use to estimate; tell time to nearest minute; interpret data in tables and bar charts
•	Build 3-D shapes and draw 2-D shapes and describe them by their properties; recognise angles in shapes and compare them to right angles; make and name combinations of right-angle turns

Problem Solving, Reasoning, Communicating

- Pupils solve problems that involve reading, writing, representing and ordering numbers to at least 1000. When solving contextualised problems they decide which operation to use and why and interpret the solution back on the context and check it makes sense. Pupils solve missing number and scaling problems by multiplying or dividing quantities to scale up or down. They take, and add and subtract measurement. They calculate sums of money and calculate change after purchases. Pupils read and compare times and the durations of events and convert time units to solve problems.
- Pupils extend their knowledge of number and use this to rewrite and rearrange number sentences when calculating and to derive related number facts. They decide when fractions are equivalent and use representations of fractions to order them. They explain the links between finding fractions of quantities and the operation of dividing into equal parts. Pupils interpret data presented in a table or a chart and use the information to compare quantities and back up their observations with a reasoned explanation.
- Pupils draw on an increasing range of mathematical language to share their thinking and to explain their solutions to problems. They read three-digit
 numbers, stating the value of the digits using place value. Pupils recognise and read unit and non-unit fractions, and use diagrams to represent
 equivalent fractions. They name sides in shapes using words such as vertical and parallel and describe quarter turns as combinations of right angles.

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When we think mathematically we may use pictures, diagrams, symbols and words. We communicate our ideas, reasons, solutions and strategies to others using the spoken and written word. We listen to how others speak mathematics and read what they have written so we can interpret their ideas and solutions. Language is a fundamental tool of learning and this is as true for learning mathematics as it is for any other subject.

Having a good command of the spoken language of mathematics is an essential part of learning, and for developing confidence in mathematics. Children who say little are usually those who are fearful about saying the wrong thing, or giving an incorrect answer. Very often the quite children are those who lack the necessary vocabulary to express their ideas and thoughts to themselves and consequently to others.

Mathematics has its own vocabulary which children need to acquire and use. They need to be taught how to pronounce, write and spell the mathematical words they are to use and know when they apply and to what they apply. Learning the mathematics vocabulary and language of mathematics involves:

- associating objects, shapes and events with their names (e.g. this line is vertical; once around this rectangle is its perimeter; one kg is 1000 grams)
- stating, repeating and recalling facts aloud, and explaining how they can be used and applied (e.g. 174 = 100 + 74 and 74 = 60 + 14 so 147 = 100 + 60 + 14; I know 8 x 3 = 24 so 80 x 3 = 240 and 240 ÷ 3 = 80; a right angle is a one-quarter turn so a three-quarter turn will be three right angles)
- describing the relationship between two or more items, shapes, events or sets (e.g. X comes after IX and before XI; 11:40 is just before midday; my cube has 6 faces all squares, but my cuboid has rectangle faces; this triangle is the first shape as it has only 3 sides and then comes this rectangle with 4 sides)
- identifying properties and describing them (e.g. the number 367 has 3 hundreds, 6 tens and 7 ones; this coin is 20 pence and five of them make 100p or £1; this square has been divided into six equal parts so each part is one sixth of the square and three parts will be half of it)
- framing an explanation, reasoning and making deductions (e.g. these lines are parallel as they can never meet; I can double the 4 times table to get the 8 times table and the 2 times table is half; the weight is 120 grams as the needle is pointing two gaps above 100 and the gaps are each 10 grams)

Learning the Language of Mathematics

Learning to use the language of mathematics requires carefully prepared opportunity and continued experience and practice. When planning consider when and how your children will be taught to:

See the words - Hear them - Say them - Use and apply them - Spell them - Record them

It is important that children memorise and manipulate the language of mathematics. When planning consider when and how your children will learn to:

Visualise and manipulate mathematical pictures, diagrams, symbols and words in their heads

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Key Mathem	atical Vocabulary: Year 3
Number	Count from, in steps, in multiples of, count forward, count backward; zero, one, eleven, twenty-two, thirty-two ninety-one, ninety-nine, one hundred, two hundred, nine-hundred and fifteen, eight-hundred and fifteen, one thousand; number track, hundred square, number line, number grid; place value, digit, units, ones, tens, teens, hundreds, thousands; one-digit number, two-digit number, three-digit number; partition, exchange, exchange for ten, exchange for one hundred, exchange for ten tens; numerals, place holder; quantity, the same number as, equivalent to; equal to, ten more, hundred more, ten less, hundred less; more than, greater than (>), less than (<), bigger, bigger than; fewer, fewest, least; nearly, estimate, estimation, round up, round down, approximate, approximately, check, just under, just over, exactly, exact; even, odd, paired
Calculation	Add, increase, addition, plus, sum, total; subtract, subtraction, decrease, minus, fewer, less, difference between; add sign (+), subtraction sign (-), equals sign (=); calculate, calculation, mental calculation, formal written method, columnar method; double, once, twice, two times as big, four time as heavy, eight times as high, ten times as many, scale up; halve, half as many, half of; share, equal shares, share out equally, equal groups of, left, left over, remaining; divide, divide by, divide into, division, factor, division fact, short division, scale down; count in twos tens hundreds, repeated addition, array, rows, columns; number of equal groups; multiply, multiple, product, multiplication, multiplication fact, multiplication table, short multiplication; multiplication sign (×), division sign (+); commutative rule, commutative operation, associative, associative rule; inverse operation
Fractions	Whole, one whole, fraction, denominator, numerator, unit fraction, non-unit fraction; fraction of, part of the whole, equal parts, share equally, equal parts of the whole; half, halves, two halves make a whole; four equal parts, quarter, quarters, four quarters make a whole; two quarters make a half; thirds, three equal parts, one third, one third of; fifths, sixths, sevenths, eights, ninths, tenths; count in tenths, one tenth, two tenths ten tenths, one whole, one and one tenth, one and two tenths; decimal numbers, decimal point; whole number boundary, ones, tenths; equivalent fractions
Measurement	Units of measure, size, measurement, quantity, scale, measuring scale, equivalent units, mixed units, interval, value of interval; length, height, width, depth, thickness, perimeter; longer than (>), shorter than (<); standard units of length, metre, centimetre, millimetre; metre stick, measuring tape, ruler; weight, mass, weights, balance, scales; standard units of weight, mass, kilogram, gram; measuring jug, standard units of capacity, volume, litre, millilitre; temperature, degree Centigrade (°C), thermometer; cold colder, freezing, freezing point, boiling; calendar, days in the month, days in a year, leap year, seven days, week, fortnight, twelve months, (one year), 24 hours, (one day), 60 minutes (one hour), 60 seconds (one minute); duration, sequence of events; 12-hour clock, analogue clock; a.m., p.m., morning, afternoon, evening, noon, midnight; seven minutes past, twenty-six minutes past, twenty-eight minutes to; Roman numerals, I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII; pence (p), pound (£); expensive, cheap
Geometry	Shape, flat, 2-D shape, solid 3-D shape, surface, flat surface, straight, curved, circular, triangular, rectangular; corner, side; face, edge, vertex, vertices; cube, cuboid, sphere, cylinder, cone, pyramid, prism; triangle, square, rectangle, quadrilateral, polygon, pentagon, hexagon, octagon, circle; symmetric, line of symmetry, vertical line, horizontal line; shift, horizontally, vertically, orientation; turn, rotate, clockwise turn, anti-clockwise turn, quarter turn, right-angle turn, half turn, turn through two right-angles, three-quarter turn, turn through three right-angles, whole turn, turn through four right-angles; smaller than one right angle, acute angle, greater than one right angle, obtuse angle; perpendicular lines, parallel lines
Statistics	Count, number of, quantity, data, category, group, list, table, collect, results; sort, organise, arrange, present, interpret, information; tally, tallies, tally marks, tally chart; picture, diagram, pictogram, blocks, block graph, bars, bar graph; title, label; number fewer, least number, total number, maximum number; read scale, unit size, number of units represented, units per interval, units per picture
Problem solving, Reasoning, Communicating	Name, explore, investigate, find out, use, apply, analyse, interpret; solution, method, strategy, approach; choose, decide; rearrange, organise, greatest value, least value; combine, separate, join, link; build, draw, represent, sketch, measure, record, show your working; sign, symbol, notation, resource; identify, show how, show why, represent, estimate, approximate, describe, discuss; recite, repeat, remember, recall; explain why, what, how, when; give a reason, if, so, as, because, and, not, cannot; same, same as, different, example, counter-example; visualise, imagine, see in your head, recognise, pattern, relationship; sequence, term, position, next, previous, generate, continue, extend, predict, rule, describe the rule, test

End-of-Year Learning Objectives for Year 3
A1. Can count forwards and backwards in multiples of 1, 2, 3, 4, 5, 6, 8, 10 and 100; state 10 or 100 more/less than a number
A2. Can order, read and write in numerals and in words, numbers up to 1000; read numbers using Roman numerals; I, V, X
A3. Can identify the value of digits in 3-digit numbers and partition into 100s, 10s and 1s, and into 100s, 10s and teens
B1. Can add and subtract mentally 1s, 10s, 100s to 3-digit numbers and combinations of 1-digit and 2-digit whole numbers
B2. Can use formal written column methods for the addition and subtraction of pairs of whole numbers with up to 3 digits
B3. Can use the relationships between addition and subtraction to derive facts and solve missing number problems
B4. Can use place value to estimate and to check calculations
B5. Can derive and recall multiplication facts for the 2, 3, 4, 5,6, 8, 10 times tables and use when calculating
B6. Can derive, recall and use division facts from multiplication facts in the 2, 3, 4, 5,6, 8, 10 times tables
B7. Can apply the commutative and associative rules to re-organise and carry out calculations
B8. Can use reliable written methods to multiply and divide 2-digit numbers by 1-digit numbers
C1. Can read and write unit and non-unit proper fractions and identify simple fractions on a number line
C2. Can relate fractions to division through equal sharing and work out fractional parts in practical contexts
C3. Can compare and order unit fractions and fractions with the same denominator
C3. Can count up and down in tenths, recognise ten tenths is one whole and express one whole with other fractions
C4. Can identify equivalent fractions with small denominators; determine if a fraction is <, =, or > to one whole
C5. Can add and subtract fractions with same denominator where the answer is less than or equal to 1; represent this practically
D1. Can measure length accurately, record and compare lengths using m, cm, mm units, measure perimeter of simple shapes
D2. Can measure weight accurately, record and compare weights using kg, g units
D3. Can measure capacity accurately, record and compare capacities using I, mI units
D4. Can read and record time to the nearest minute, compare durations, read time on clocks with Roman numerals
D5. Can use £ and p to compute sums of money and give change in practical contexts
E1. Can draw and name 2-D shapes, describe their properties and recognise angles as a property of shape
E2. Can build 3-D shapes, recognise and name 3-D shapes in different orientations and describe their properties
E3. Can recognise and use right angles to measure quarter, half, three-quarter and whole turns and to compare angles
F1. Can present, interpret and interrogate data in tables, pictograms, bar charts; read and use scales with non-unit intervals
G1. Can solve money, time, measures and missing number problems involving addition and subtraction
G2. Can rewrite number sentences, compare shapes and angles, give reasons as to why properties are the same or different
G3. Can explain and interpret solutions in the context of the problem; describe properties of shapes using accurate language



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Numb	er: Place	Value	Number: Addition and Subtraction					Numbe ai	Consolidation		
Spring	Numbe ai	er: Multipl nd Divisio	lication on	Measurement: Money	Stati	stics	Measurement: Length and Perimeter			ength Number: er Fractions		
Summer	Num	ber: Frac	tions	Σ Measurement: Time			Geometry: Properties of Shape			urement: Mass and Capacity		Consolidation

Securing Progress in Mathematics: Scheme of Work for Year 4

Essential Learning in Mathematics

	Summary of Essential Learning in Year 4
•	Count in single-digit multiples, and in 10s, 100s, 1000s from any number; use negative numbers to count backwards through zero
•	Compare and order numbers beyond 1000; identify the place value of the digits in four-digit numbers and partition and recombine; round to nearest 10, 100 or 1000; in context, read, write and compare decimals up to hundredths
•	Add and subtract mentally combinations of multiples of 1, 10, 100, 1000; use formal written methods to add and subtract numbers with up to four digits
•	Recall multiplication facts to 12 x 12; use to derive division facts, and to multiply and divide multiples of 10 and 100 by single-digit numbers; use formal methods to record multiplication of two-digit and three-digit numbers by one-digit numbers; find unit and non-unit fractions of quantities; recognise equivalents
•	Measure and convert between common standard units of measure including money and time; find and compare the perimeters and areas of rectangles; present small data sets as bar charts or time graphs and interpret and interrogate results
•	Name, classify angles up to two right angles, and triangles and quadrilaterals with special properties; identify and use line symmetry; plot points in the first quadrant of coordinate grids and describe translations

Problem Solving, Reasoning, Communicating

- Pupils solve problems that involve more than one step. They determine which operations to use and the order in which they are to carry them out.
 Pupils interpret and use information from tables and graphs that show discrete data, and compare and manipulate the frequencies or the quantities displayed. They interpret continuous data in time graphs and describe the changes that have taken place over the period of time represented by the graph. Pupils solve measure and money problems that involve the interpretation of decimal numbers and problems that require the manipulation of simple fractions. They convert between common units of measure to simplify or to set the solution in an appropriate context.
- Pupils extend their knowledge of the four operations and their understanding of the relationships between them. They use the associative and
 distributive laws to re-write and carry out mental and written calculations drawing on their knowledge of place value and partitioning to explain their
 reasons for applying these methods. Pupils use unit and non-unit fractions to describe and determine parts of a shape or a quantity and relate the
 fractions to equal parts of a whole, quantities or sets of items. Pupils recognise that an angle is formed by turning about a point and is a property of a
 2-D shape. They use this knowledge to reason and to decide whether a shape does or does not belong to particular and special classes of shapes.
- Pupils read increasingly large numbers, recognise the value of the digits, and begin to interpret tenths and hundredths in decimal numbers. They
 identify positive and negative numbers as they count forwards and backwards. Pupils name an increasing number of 2-D and 3-D shapes and identify
 and describe their angular properties and any lines of symmetry. They find the perimeters and areas of rectangles and simple rectilinear shapes.
 Pupils use coordinates in the first quadrant to describe the position of points on a plane and the movement of points as translations.

Securing Progress in Mathematics: Scheme of Work for Year 4

Language and Mathematics

The National Curriculum (Section 6: September 2013 Reference DFE-00180-2013) declares that:

"Teachers should develop pupils' spoken language, reading, writing and vocabulary as integral aspects of the teaching of every subject. Pupils should be taught to speak clearly and convey ideas confidently ... They should learn to justify ideas with reasons; ask questions to check understanding; develop vocabulary and build knowledge; negotiate; evaluate and build on the ideas of others ... They should be taught to give well-structured descriptions and explanations and develop their understanding through speculating, hypothesising and exploring ideas. This will enable them to clarify their thinking as well as organise their ideas ... Teachers should develop pupils' reading and writing in all subjects to support their acquisition of knowledge ... with accurate spelling and punctuation."

When we think mathematically we may use pictures, diagrams, symbols and words. We communicate our ideas, reasons, solutions and strategies to others using the spoken and written word. We listen to how others explain their methods using mathematical language and read what they have written so we can interpret their ideas and solutions. Language is a fundamental tool of learning and this is as true for learning mathematics as it is for any other subject. Having a good command of the spoken language of mathematics is an essential part of learning, and for developing confidence in mathematics. Children who say little are usually those who are fearful about saying the wrong thing, or giving an incorrect answer. Very often the quiet children are those who may lack knowledge of, or confidence in using the necessary vocabulary to express their ideas and thoughts to themselves and consequently to others. Mathematics has its own vocabulary which children need to acquire and use. They need to be taught how to pronounce, write and spell the mathematical words they are to use, and to know when they apply and to what they apply. Learning the vocabulary and language of mathematics involves:

- associating objects, shapes and events with their names (e.g. L is 50 and C is 100; 4 and 5 are a factor pair of 20; any quadrilateral has 4 straight sides)
- stating, repeating and recalling facts aloud, and explaining how they can be used and applied (e.g. 234 44 is 234 34 10, which makes the answer 200 10 = 190; 53 is 50 + 3, I can write 53 x 8 as 50 x 8 plus 3 x 8; a rhombus has 4 sides the same length like a square but the angles are not right angles)
- describing the relationship between two or more items, shapes, events or sets (e.g. 15:15 is half an hour after 14:45; the fraction ½ is in the middle of the 0 to 1 number line and ¾ is half way between ½ and 1; these three rectangles are each 20 square cm but their lengths, 10cm, 5cm, and 20cm, are not equal)
- identifying properties and describing them (e.g. when you divide 100 by 1 you get 100 as 100 is 100 ones; this point on the grid is 3 along and 7 up so the
 coordinates are (3, 7); the 50 times table is like the 5 times table with an extra zero; this isosceles trapezium is like an isosceles triangle with its top cut off)
- framing an explanation, reasoning and making deductions (e.g. I knew that 2 x 4 x 5 is 40 as 2 x 5 is 10 and 10 x 4 is 40; this rectangle must have 2 lines
 of symmetry as all rectangle do; 60 minutes in 1 hour means if I sleep for 10 hours this is 600 minutes; 548 rounds to 500 because 48 is less than 50, half
 way between 500 and 600)

Learning the Language of Mathematics

Learning to use the language of mathematics requires carefully prepared opportunity and continued experience and practice. When planning consider when and how your children will be taught to:

See the words – Hear them – Say them – Use and apply them – Spell them – Record them

It is important that children memorise and manipulate the language of mathematics. When planning consider when and how your children will learn to:

Visualise and manipulate mathematical pictures, diagrams, symbols and words in their heads

Key Mathen	Key Mathematical Vocabulary: Year 4								
Number	Count in multiples of, count forward, count backwards through zero, consecutive; positive number, above zero, below zero, negative number, integer; negative one, negative two, minus one, minus two, number line; one thousand, ten thousand, ten thousand and one, one hundred thousand, one hundred thousand and one, one hundred thousand one hundred and one one hundred and one one hundred and one one hundred thousand one hundred thousands, ten thousands, ten thousands; single-digit number four-digit number six-digit number; Roman numerals, I IV, V, VI IX, X, XI XXXIX, XL, XLI XLIX, L, LI, LII LX, LXI XCVIII, XCIX, C; partition, exchange, exchange for one thousand, exchange for ten hundreds; numerals, place holder; hundred more/less, thousand more/less; greater than (>), less than (<); fewer, fewest, least; estimate, round up/down, approximate, check, round to nearest ten, nearest hundred nearest thousand								
Calculation	Addition, increase, sum, total; subtraction, take away, decrease, fewer, less, difference between; add sign (+), subtraction sign (-), equals sign (=); calculate, calculation, mental calculation, formal written method, columnar method; double, scale up; halve; share out equally, equal groups of, left, left over, remaining; divide, divide by, divide into, divisible by, quotient, factor, factor pair, division fact, short division, scale down; count in twos, count in tens, count in hundreds, repeated addition, array, rows, columns; number of equal groups; multiply, multiple, product, multiplication, short multiplication fact, multiplication table; multiplication sign (×), division sign (+); commutative rule, commutative operation, associative, associative law, distributive law; inverse, inverse operation; scale up, scale down, 4 times as heavy, holds 3 times the amount, twice as tall								
Fractions	Whole, one whole, fraction, denominator, numerator, unit fraction, non-unit fraction, equivalent fractions, simplify; fraction of, proportion, equal parts, share equally, equal parts of the whole; halves, two halves make a whole; quarters, four quarters make a whole; two quarters make a half; thirds, one third, one third of three thirds make a whole fifths, sixths, sevenths, eights, ninths, tenths, hundredths; one eight, two eights eight eighths, one whole, one and one eight, one and two eights; decimal numbers, decimal point, decimal place, one decimal place, two decimal places; whole number boundary, ones, tenths, hundredths; round to nearest whole number; £.p								
Measurement	Units of measure, metric unit, measurement, quantity, scale, equivalent units, convert, conversion, mixed units, intervals, value of interval; length, perimeter; standard units of length, kilometre, metre, centimetre, millimetre; metre stick, measuring tape, ruler; weight, mass, scales; standard units of weight, kilogram, gram; measuring jug, standard units of capacity, volume, litre, millilitre; temperature, degree Centigrade (°C), thermometer; cold colder, freezing, freezing point, boiling; calendar, leap year, seven days, week, fortnight, twelve months, (one year), 24 hours, (one day), 60 minutes (one hour), 60 seconds (one minute); duration, sequence of events; analogue clock, digital clock, 12-hour clock, 24-hour clock; a.m., p.m., noon, midnight; thirteen fifty, fifty minutes past one p.m., ten to two in the afternoon; area of 2-D shape, square centimetres								
Geometry	Point; shape, flat, 2-D shape, perimeter, distance around, area, space inside; 3-D shape, surface, flat surface, straight, triangular, rectangular, circle, circular; corner, side; face, edge, vertex, vertices; cube, cuboids, sphere, cylinder, cone, pyramid, prism; triangle, isosceles, equilateral; quadrilateral, square, rectangle, parallelogram, rhombus, trapezium, kite; polygon, pentagon decagon, regular, irregular; symmetric, line of symmetry, reflect, reflection, vertical line, horizontal line; orientation; turn, rotate, clockwise, anti-clockwise, quarter turn, right-angle turn; smaller than one right angle, acute angle, between one and two right angles, obtuse angle; perpendicular lines, parallel lines; coordinates, plot, axes, quadrant; shift, translation								
Statistics	Count, frequency, discrete data, category; measure, continuous data, time, changes over time, trend; table, group, sort, organise, arrange, present, interpret, information; tally chart, frequency table; pictogram, blocks, block graph, bars, bar graph, time graph; title, label; number fewer, least number, total number, maximum number; scale, unit size, number of units represented, units per interval, units per picture								
Reasoning and solving problems	Explore, investigate, use, apply, analyse, interpret; solution, method, strategy; rearrange, organise, maximum, minimum; combine, separate, join, link; build, draw, represent, sketch, measure, record, show your working; sign, symbol, notation, resource; show how, show why, represent, identify; recite, repeat, recall; explain why, what, how, when; give a reason, justify, if, so, as, because, and, not, cannot; same, same as, different, example, counter-example; visualise, imagine, see in your head, pattern, relationship; sequence, term, position, generate, predict, rule, rule, test								

End-of-year Learning Objectives for Year 4

A. Number – counting and place value

A1. Can count in single-digit multiples and multiples of 25, 50, 100, 1000; count backwards to include negative numbers.

A2. Can read, write and order whole numbers with 4 or more digits; read numbers using Roman numerals: I,V,X,L, C.

A3. Can use place value to compare and partition 4-digit whole numbers and decimal numbers with 1 or 2 decimals places.

A4. Can round numbers to the nearest 10,100 and 100 and round decimals with 1 decimal place to the nearest whole number.

B. Number- Calculation (written and mental)

B1. Can add and subtract mentally 2-digit numbers and multiples of 10, 100 and 1000

B2. Can add and subtract mentally quantities of money in £s and pence and measurements that involve different units.

B3. Can recall the multiplication tables to 12 x 12, derive related multiplication and division facts and identify factor pairs.

B4. Can use the formal written column methods to add and subtract numbers with up to four digits.

B5. Can use number facts and the rules of arithmetic to re-write number expressions and carry out calculations.

B6. Can use a formal written method to multiply 2-digit and 3-digit numbers by a single-digit number.

C. Number – fractions (including decimals)

C1.Can construct practically families of equivalent fractions and add and subtract fractions with the same denominators.

C2. Can find unit and non-unit fractional parts of quantities where the answer is a whole number.

C3. Can count up and down in hundredths, recognise and record halves, quarters, tenths, hundredths as decimals.

C4. Can interpret answers to division of 1-digit and 2-digit whole numbers by 10 or 100 as tenths and hundredths.

C5. Can recognise that as the numerator of a fraction with fixed denominator increased the fraction gets bigger.

D. Measurement

D1. Can measure accurately using metric units for length, weight, capacity, and convert between different common units.

D2. Can measure and calculate the perimeter of rectangles and composite rectilinear shapes using metric units.

D3. Can find the areas of rectangles and composite rectilinear shapes using metric units.

D4. Can read and interpret times presented in 12-hour and 24-hour notation, convert units and calculate time intervals.

E. Geometry – properties of shapes, position and direction

E1. Can draw lines and 2-D shapes accurately; use properties to classify and name triangles and quadrilaterals by type

E2. Can plot points on a coordinate grid in the first quadrant and draw a complete shapes in different orientations.

E3. Can describe relative positions of points and shapes as translations to left/right and up/down.

E4.Can name and compare acute and obtuse angles by size; recognise equal lengths and angles in regular polygons.

E5. Can identify lines of symmetry in 2-D shapes and complete 2-D shapes given a line of symmetry.

F. Statistics- interpret discrete and continuous data

F1. Can organise, present and interpret discrete data in frequency tables, pictograms and bar charts using non-unit scales.

F2. Can organise, present and interpret continuous data in tables and time graphs; explain changes over time.

G. Problem solving, reasoning, communicating

G1. Can solve 2-step problems involving money, measures, time, fractions; use multiplication/division to scale up or down.

G2. Can provide reasons for choosing operations to solve problems and for using particular properties to classify shapes.

G3. Can use the language of fractions, decimals and negative numbers when counting, comparing and sorting numbers.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Nu	umber: P	lace Val	Ue	Number: Addition L and Subtraction			Measurement: Length and Perimeter		Number: Multiplication and Division		
Spring	Mult	Number: iplicatior Division	and	Measurement: Area	١	Number:	Fraction	s	Number: Decimals			
Summer	Number: Decimals Money				Measur Tir	rement: me	Statistics	Geon Prope of Si	Geometry: Properties of Shape		netry: tion nd ction	Consolidation

Essential Learning in Mathematics

Summary of Essential Learning in V	Year 5
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- Count forwards and backwards from any number in powers of ten including through zero; interpret negative numbers and Roman numerals in context; determine prime, square and cube numbers
- Identify the value of digits in whole and decimal numbers; round numbers to the nearest power of ten and decimals to
 nearest whole number and to one decimal place; write decimals and percentages as fractions
- Add and subtract mentally pairs of numbers with up to four digits; use formal written methods to add and subtract whole numbers and decimal numbers in context; add and subtract fractions with related denominators
- Recall and use multiplication facts to 12 x 12 to multiply and divide mentally and identify factors and multiples; use formal methods to multiply numbers with up to four digits by 1- or 2-digit numbers, and to divide numbers with up to four digits by 1- or 2-digit numbers; multiply whole numbers by proper fractions to get whole number answers
- Convert between units of measure and time; calculate the perimeter and area of rectangles and composite shapes and volumes of cuboids; read, interpret and use data presented in tables, line and time graphs
- Recognise and name 3-D shapes from 2-D drawings; draw straight lines accurately and draw and measure angles in degrees; apply the properties of triangles and rectangles and identify regular polygons; reflect and translate shapes on grids including the coordinates in the first quadrant

Problem Solving, Reasoning, Communicating

- Pupils solve problems that involve two or more steps and a range of measures and decimal numbers. They use and convert between standard metric units and begin to use approximate equivalents for the most common imperial units of measure where the context makes it appropriate. Pupils apply the four operations and combinations of these operations to logic problems that involve finding missing values or optimum solutions that meet given conditions. They apply scaling to given measurements to calculate the increases or decreases between a scale drawing and its realisation. Pupils read and interpret information presented in tables, including timetables, and graphs, including line graphs that show a relationship between two continuous variables such as temperature and time. They solve problems that require the calculation of simple fractional and percentage parts of quantities in order to compare the size of the proportional parts.
- Pupils use their knowledge of factors and multiples to sort and test relationships between numbers. They determine whether a number is prime, square or a cube and offer reasons for their decisions. Pupils generate linear sequences and describe in words the term-to-term rule. They use properties of angles at a point or on a straight line to calculate missing angles, explaining how they arrived at their answers. Pupils explore the properties of familiar shapes and begin to make and test deduction about lengths of sides and the angles.
- Pupils read positive and negative numbers accurately, convert between decimal numbers and fractions and translate percentages into fractions. They
 explain how to order, add and subtract fractions that are multiples of the same number and read and interpret improper fractions and mixed numbers.
 Pupils describe the effect of multiplying and dividing whole numbers by 10, 100, or 1000. Pupils read angles in degrees and name angles by their size.
 They describe reflections and relate a reflection to lines of symmetry, find the position of points following a reflection or translation.

Language and Mathematics

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When we think mathematically we may use pictures, diagrams, symbols and words. We communicate our ideas, reasons, solutions and strategies to others using the spoken and written word. We listen to how others explain their methods using mathematical language and read what they have written so we can interpret their ideas and solutions. Language is a fundamental tool of learning and this is as true for learning mathematics as it is for any other subject. Having a good command of the spoken language of mathematics is an essential part of learning, and for developing confidence in mathematics. Children who say little are usually those who are fearful about saying the wrong thing, or giving an incorrect answer. Very often the quiet children are those who may lack knowledge of, or confidence in using the necessary vocabulary to express their ideas and thoughts to themselves and consequently to others. Mathematics has its own vocabulary which children need to acquire and use. They need to be taught how to pronounce, write and spell the mathematical words they are to use, and to know when they apply and to what they apply. Learning the vocabulary and language of mathematics involves:

- associating objects, shapes and events with their names (e.g. M is 1000, CM is 900; 4³ = 4 × 4 × 4; cm² represents square cm; this makes it a reflex angle)
- stating, repeating and recalling facts aloud, and explaining how they can be used and applied (e.g. one tenth is 10% so three tenths is 30%; 15 030 is 15 thousand and 30 so take away 9 020 will leave 6 thousand and 10; the diagonals of a rectangle cross to make four triangle which are all isosceles)
- describing the relationship between two or more items, shapes, events or sets (e.g. only this fraction is bigger than one as the denominator is bigger than the numerator; 37 must be prime as I cannot find any factors but 27 is not prime as 3 × 9 = 27; the 16:48 train is after the 4.25pm train)
- identifying properties and describing them (e.g. a right angle is 90° and this reflex angle is 3 right angles so is 3 × 90°; when I reflect the shape it does not change shape only position and now it points in a down; the numbers in this sequence are getting bigger as I add a quarter each time)
- framing an explanation, reasoning and making deductions (e.g. I know the polygon I made has equal sides but this angle is bigger than this one so it is not regular; 48 is not a square number as 7² = 7 × 7 = 49; 63 divided by 5 has remainder 3, I think numbers with 3 units will have remainder 3 if I divide by 5)

Learning the Language of Mathematics

Learning to use the language of mathematics requires carefully prepared opportunity and continued experience and practice. When planning consider when and how your children will be taught to:

See the words – Hear them – Say them – Use and apply them – Spell them – Record them

It is important that children memorise and manipulate the language of mathematics. When planning consider when and how your children will learn to:

Visualise and manipulate mathematical pictures, diagrams, symbols and words in their heads

Key Mathem	atical Vocabulary: Year 5
Number	Count in multiples of, count forward, count backwards through zero, consecutive; positive number, below zero, negative number, integer; negative one, negative two, minus one, minus two, number line; one thousand, ten thousand, ten thousand and one, one hundred thousand, one hundred thousand one hundred thousand one hundred and one one hundred thousand one hundred and one one hundred and one million; place value, digit, units, ones, tens, ten thousands, hundred thousands, millions; single-digit number seven-digit number; Roman numerals, I IV, V, VI IX, X, XI XXXIX, XL, XLI XLIX, L, LI, LII LX, LXIC CDXCIX, D CMXCIX, M MMXIV; partition, exchange, exchange for one thousand, exchange for ten hundreds; numerals, place holder; greater than (>), less than (<); fewer, fewest, least; estimate, round up/down, approximate, check, round to nearest ten, nearest hundred nearest hundred thousand; prime, prime number, square, cube
Calculation (mental and written)	Addition, increase, sum, total; subtract, subtraction, take away, decrease, fewer, less, difference between; add sign (+), subtraction sign (-), equals sign (=), equivalence; calculate, calculation, mental calculation, formal written method, columnar method; double, scale up; halve; share out equally, equal groups of, left, left over, remainder; divide, divide by, divide into, divisible by, quotient, remainder after division; factor, factor pair, prime factor, composite number, division fact, short division, scale down; count in twos, count in tens, count in hundreds, repeated addition, array, rows, columns; number of equal groups; multiply, multiple, product, multiplication, short multiplication, multiplication fact, multiplication table; multiplication sign (×), division sign (+); commutative rule, commutative operation, associative, associative law, distributive law; inverse, inverse operation
Fractions	Whole, proper fraction, improper fraction, mixed number, denominator, numerator, unit fraction, non-unit fraction, equivalent fractions, simplify, cancel; fraction of, proportion, equal parts, share equally; halves; quarters, four quarters make a whole; two quarters make a half; thirds, one third, one third of three thirds make a whole fifths, sixths, sevenths, eights, ninths, tenths, hundredths, thousandths; one eight, two eights eight eighths, one whole, one and one eight, one and two eights; decimal numbers, decimal point, decimal place, one decimal place three decimal places; whole number boundary, bridging zero; ones, tenths, hundredths; round to nearest whole number, percentage (%), parts per hundred
Measurement	Units of measure, metric unit, imperial unit, yard, pound, pint; measurement, scale, scale drawing; equivalent units, convert, conversion, mixed units, intervals, value of interval; length, perimeter; standard units of length, kilometre, metre, centimetre, millimetre; weight, mass, scales; standard units of weight, kilogram, gram; standard units of capacity, volume, litre, millilitre; temperature, degree Centigrade (°C), thermometer; cold colder, freezing, freezing point, boiling; calendar, leap year, seven days, week, fortnight, twelve months, (one year), 24 hours, (one day), 60 minutes (one hour), 60 seconds (one minute); duration, sequence of events; analogue clock, digital clock, 12-hour clock, 24-hour clock; a.m., p.m., noon, midnight; thirteen fifty, fifty minutes past one p.m., ten to two in the afternoon; area of 2-D shape, square cm (cm ²), square m (m ²); volume cubic cm (cm ³)
Geometry	Point; plane, 2-D shape, perimeter, area; straight, triangular, rectangular, rectilinear, composite, circle, circular; corner, side; 3-D shape, surface, flat surface, face, edge, vertex, vertices; cube, cuboid, sphere, cylinder, cone, pyramid, prism; triangle, isosceles, equilateral; quadrilateral, square, rectangle, parallelogram, rhombus, trapezium, kite; polygon, pentagon decagon, regular, irregular; symmetric, line of symmetry, vertical, horizontal; orientation; rotate, clockwise, anti-clockwise, degrees, protractor, right-angle turn (90°); acute (< 90°) acute (> 90°, < 180°), reflex (> 180°) reflex angle; half turn (180°), angles about a point (360°); perpendicular, parallel lines; coordinates, plot, axes, quadrant; translation, reflect, reflection
Statistics	Count, frequency, discrete data, category; measure, continuous data, time, changes over time, trend; table, group, sort, organise, arrange, present, interpret, information; tally chart, frequency table; pictogram, blocks, block graph, bars, bar graph, time graph, line graph; title, label; number fewer, least number, total number, maximum number; scale, unit size, number of units represented, units per interval, units per picture
Problem solving, Reasoning, Communicating	Explore, investigate, use, apply, analyse, interpret; solution, method, strategy; rearrange, organise, maximum, minimum; combine, separate, join, link; build, draw, represent, sketch, measure, record, show your working; sign, symbol, notation, resource; show how, show why, represent, identify; recite, repeat, recall; explain why, what, how, when; give a reason, justify, if, so, as, because, and, not, cannot; same, same as, different, example, counter-example; visualise, imagine, see in your head, pattern, relationship; sequence, term, position, generate, predict, rule, rule, test

End-of-Year Learning Objectives for Year 5
A1. Can read, write and order whole numbers with 6 or more digits and identify the values of the digits
A2. Can read, write and order decimal numbers with up to 3 places and identify the values of the digits
A3. Can count forwards and backwards in powers of 10, round to nearest power of 10, round decimals to whole numbers and tenths
A4. Can read, write and interpret negative numbers and count through zero
A5. Can read numbers written using Roman numerals: I, V, X, L, C, D, M
B1. Can add and subtract mentally 1- and 2-digit numbers and multiples of 10, 100, 1000 to and from given whole numbers
B2. Can use formal written methods to add and subtract whole 4-digit numbers and decimal numbers with up to 3 places
B3. Can recall the multiplication tables to 12 x 12 and use to identify factor pairs and common factors of two numbers
B4. Can use known facts to multiply and divide mentally including multiplying and dividing by 10, 100 and 1000
B5. Can use efficient formal written methods to multiply numbers with up to 4-digits by a 1- or 2-digit number
B6. Can use efficient formal written methods to divide numbers with up to 4-digits by a 1- or 2-digit number
B7. Can use rounding to give approximate solutions to calculations and check answers
B8. Can record the remainder after division in different ways and interpret remainders in the context of the problem
B9. Can identify, recognise and use common prime numbers, square numbers and cube numbers
C1. Can order, name, write and convert between mixed numbers and improper fractions and generate equivalent fractions
C2. Can compare, add and subtract fractions whose denominator are multiples of the same number
C3. Can express fractions whose denominators are multiples of 100, 10, 5 and 2 as percentages and decimal equivalents
D1. Can measure accurately using metric units for length, weight, capacity and convert between common metric units
D2. Can calculate the perimeter of composite rectilinear shapes and the area of simple rectangular shapes in cm ²
D3. Can estimate volume and capacity using practical resources
D4. Can convert between units of time, read and use 12-hour and 24-hour notation, and calculate time intervals
E1. Can draw angles in degrees, estimate, compare and name angles
E2. Can identify and use the sums of angles at a point, on a straight line and other 90° multiples to calculate missing angles
E3. Can describe and use the properties of rectangles and regular polygons to determine related facts
E4. Can translate and reflect shapes, use coordinates in the first quadrant to describe position and movement of shapes
F1. Can read, interpret and represent data in tables, including timetables, and use information presented in a line graph
G1. Can solve problems involving time, money, measures, use links to fractions, decimals and percentages in calculations
G2. Can determine term-to-term rules for sequences, use known facts to make deductions about numbers, shapes, angles
G3. Can represent problems and solutions using symbols and diagrams and share explanations and reasons for choices



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value			Num Additid Subtra	umber: lition and Statistics otraction			Num Multipl and D	nber: lication ivision	Measurement: Perimeter and Area		Consolidation
Spring	Numbe ai	er: Multip nd Divisio	lication on		Number: Fractions						Number: Decimals and Percentages	
Summer	Number: Decimals				Geometry: Properties of Shape Direction and Direction				Measu Conv Ur	rement: erting hits	Measurement: Volume	Consolidation

Essential Learning in Mathematics

	Summary of Essential Learning in Year 6
•	Identify the place value of the digits in large whole numbers and decimal numbers; round numbers, estimate and approximate to check results; use algebra to represent numbers, evaluate simple formulae and expressions
•	Recall immediately number facts and the multiplication tables to 12x12 and carry out accurately mental calculations involving all four operations with whole numbers, decimals, fractions, percentages
•	Use formal written methods of calculation for all four operations; understand and apply order of operations when calculating
•	Express proportions and relationships between numbers and quantities as a fraction, percentage or ratio; construct, convert between and use equivalents
•	Measure and draw accurately, convert units to take account of the context and required precision; take and compare reading on different scales; transform shapes and identify conserved properties; calculate missing angles
•	Organise and analyse data in frequency tables; interpret and construct pie charts and line graphs that relate two variables; describe trends and relationships

Problem Solving, Reasoning, Communicating

- Pupils solve multi-step, routine and non-routine problems that involve the four operations. They use estimation to get a sense of the scale of the
 answer and round answers to a specified degree of accuracy. Pupils express and calculate quantities in given ratios, and use fractions, decimals and
 percentages to describe and calculate proportions and parts of quantities. They scale equal and unequal quantities up or down and use this to convert
 between units of measure. Pupils use letters to represent variables, an unknown value and to express relationships in number patterns or between two
 variables. They evaluate formulae and use them to find areas and volumes.
- Pupils reason mathematically. They use known properties of geometric shapes and numbers to sort and classify them and to calculate missing values. They identify the similarities or differences within a set of numbers and shapes, using what they know to deduce related properties. Pupils analyse and interpret information in tables, diagrams and pictures to determine what is important and use this to solve problems and logic puzzles. They use collected data and measurements to determine patterns and relationships and to provide answers to questions along with a justification for their choices and decisions. They infer trends and changes in data over time and use these to predict future results.
- Pupils use precise mathematical language to describe their thinking and observations. They interpret quantities and apply solutions to the context of a
 problem to ensure it is sensible. Pupils describe sequences and proportional parts and explain the difference between an approximate answer
 expressed as a decimal and an exact answer given as a fraction.

Language and Mathematics

The National Curriculum (Section 6: September 2013 Reference DFE-00180-2013) declares that:

"Teachers should develop pupils' spoken language, reading, writing and vocabulary as integral aspects of the teaching of every subject. Pupils should be taught to speak clearly and convey ideas confidently ... They should learn to justify ideas with reasons; ask questions to check understanding; develop vocabulary and build knowledge; negotiate; evaluate and build on the ideas of others ... They should be taught to give well-structured descriptions and explanations and develop their understanding through speculating, hypothesising and exploring ideas. This will enable them to clarify their thinking as well as organise their ideas ... Teachers should develop pupils' reading and writing in all subjects to support their acquisition of knowledge ... with accurate spelling and punctuation."

When we think mathematically we may use pictures, diagrams, symbols and words. We communicate our ideas, reasons, solutions and strategies to others using the spoken and written word. We listen to how others speak mathematics and read what they have written so we can interpret their ideas and solutions. Language is a fundamental tool of learning and this is as true for learning mathematics as it is for any other subject.

Having a good command of the spoken language of mathematics is an essential part of learning, and for developing confidence in mathematics. Children who say little are usually those who are fearful about saying the wrong thing, or giving an incorrect answer. Very often the quite children are those who lack the necessary vocabulary to express their ideas and thoughts to themselves and consequently to others.

Mathematics has its own vocabulary which children need to acquire and use. They need to be taught how to pronounce, write and spell the mathematical words they are to use and know when they apply and to what they apply. Learning the mathematics vocabulary and language of mathematics involves:

- associating objects, measures and events with their names (e.g. a cube, a mixed number, a metre rule, 2016 will be a leap year)
- stating, repeating and recalling facts aloud, and explaining how they can be used and applied (e.g. a regular quadrilateral is a square, three multiplied by four is twelve so twelve divided by four is three, seven tenths can be written as zero point seven)
- describing the relationship between two or more objects, shapes, events or sets (e.g. a diagonal cuts a rectangle into two identical triangles, the number fifty is double twenty-five, these four lines are all shorter than 15 centimetres, in 20 minutes time it will be 14:35)
- identifying properties and describing them (e.g. squares have four right-angled corners, negative numbers are less than zero, unit fractions have numerator one)
- framing an explanation, reasoning and making deductions (e.g. this triangle cannot be isosceles because its angles are unequal, 3 is a factor of 39 so 39 is not prime but 37 is a prime, if one quarter is £5 then the whole amount is 4 x £5 = £20)

Learning the Language of Mathematics

Learning to use the language of mathematics requires carefully prepared opportunity and continued experience and practice. When planning consider when and how your children will be taught to:

See the words - Hear them - Say them - Use and apply them - Spell them - Record them

It is important that children memorise and manipulate the language of mathematics. When planning consider when and how your children will learn to:

Visualise and manipulate mathematical pictures, diagrams, symbols or words in their heads

Key Mathem	atical Vocabulary: Year 6
Number	Number system, powers of ten, place value, units, tens, hundreds, thousands, millions, billions; seven-digit number; decimal point, decimal places, tenths, hundredths, thousandths; round to required degree of accuracy, rounded; estimate, approximate value, is approximately equal to (≈), not equal to (≠); greater than (>), greater than or equal to (≥), less than (<), less than or equal to (≤), negative number; common factor, common multiple; prime number, factors, prime factor, square, cube,
Calculation	Sum, total, difference, difference between, addition, subtraction; long multiplication, short multiplication; product, scale up, multiple of, multiplier, multiplicand; factor pairs, factor of; long division, short division; quotient, scale up, scale down, divisor of, dividend, remainder; operation, inverse operations, order of operations, mixed operations, priority, brackets, power, index, exponent; commutative operation, associative rule, distributive law, max, min, maximum, minimum
Fractions	Whole number, mixed number, unit fraction, proper fraction, improper fraction; equal part, numerator, denominator, common denominator; convert to, simplify, cancel, reduce to, simplest form; equivalent fractions; decimal fraction, three decimal places; per cent, percentage (%); equivalent parts, equivalent numbers, equivalents; fraction as number, fraction as operator
Ratio and proportion	Equal sharing, unequal sharing; one-to-one; two-to-one; one-to-two; relative size; in the ratio; 4:1, four for every one, 2:3, two to every three; in the proportion, in proportion to; one in every four, one quarter of; scale up, scale down, scale factor, scale drawing, similar shapes; size, absolute value, absolute size, relative sizes
Algebra	Symbol, symbolism, notation; general case, generalisation; variable, particular value; arithmetic expression, algebraic expression, term; equivalent expressions; substitute, evaluate an expression, enumerate; variable, combinations of variables; dependent variable, independent variable, formulae; linear sequence, term-to-term rule; equal to, equation, unknown, solution, unique solution, values that satisfy an equation
Measurement	Units of measure, standard units, metric units, imperial units; metre, centimetre, millimetre, kilometre; miles, yards, feet; litre, centilitre, millilitre; gallon, pint; gram, centigram, milligram, kilogram; pound, stone; area, square, square units, m ² , cm ² , mm ² , km ² ; volume, cube, cubic units, m ³ , cm ³ , mm ³ , km ³ ; degrees Centigrade (°C), degrees Fahrenheit (°F), positive temperature, freezing point, negative temperature, below zero; analogue clock, digital clock, 12-hour time, 24-hour time; year, month, day, hour, minute, second; compound units, rates of change, speed, miles per hour, litres per minute, cost per second
Geometry	Dimension, 2-D, 3-D, plane, point, straight line, plane shape, side, corner, angle; right-angled, acute, obtuse, reflex; isosceles, equilateral, scalene, triangle, quadrilaterals, polygon, irregular/regular polygons; tessellation, tessellating shapes; circle, centre, radius, diameter, circumference; perpendicular lines, parallel lines; vertically opposite angles, angles on a line, angles about a point; coordinates, quadrants, axis, axes, vertex, vertices; transform, translate shapes, reflect shapes, line of reflection, mirror line, axis of symmetry; rotate, clockwise, anticlockwise, centre of rotation; cubes, cuboids, pyramids, prisms, polyhedron, polyhedral, nets; edge, vertex, face, side of faces
Statistics	Pie chart, sector, size, relative size, proportion, part relative to whole; count, frequency, discrete variable; measure, continuous variable; time graph, changes over time, trends; scatter plot, scatter graph, relationship; line graph, graphical representation, conversion, conversion graph, equivalent values; axes, scale, interval, approximately; average, average value, equal share, mean, middle value, median, most popular value mode; representative value; spread, range, distribution of value, symmetric, skewed
Problem solving, Reasoning, Communicating	Routine problem, non-routine problem; strategy, representation, picture, diagram, sketch; trial and improvement, systematic; analyse, interpret, construct, convince; collect, organise, order, sort data; identify patterns, establish relationships; if then; because; does not apply, is not, as is then so is, is the same as, is a scale model of, scale drawing of, scaled up, scaled down; similar to, identical to, congruent to; is different to; conjecture, hypothesise, hypothesis; test, demonstrate, justify, prove, find counter-example; deduce from evidence, deduce results from general properties, deduction, apply general case to particular cases; generalise, generalisation, general case, induce, infer; one-step problem, multi-step problem; represent problem as picture, identify calculations; evaluate outcomes, check results, approximate answer

End-of-Year Learning Objectives for Year 6

A1. Can identify the value of the digits in any whole number and decimal numbers with up to three decimal places

A2. Can round whole and decimal numbers to a required degree of accuracy

A3. Can read negative numbers on scales and work out intervals, including those that cross zero

A4. Can use symbols and letters to represent numbers and relationships in formulae, equations, missing number problems

B1. Can recall and use number facts and 12 x 12 tables to calculate mentally, identify common factors and multiples

B2. Can use formal written methods to add and subtract whole and decimal numbers

B3. Can multiply and divide whole and decimal numbers by multiples of 10,100,1000 and by 1- and 2-digit whole numbers

B4. Can use formal written methods to multiply and divide numbers with up to 4 digits by 1- and 2-digit whole numbers

B5. Can represent division as a fraction, express remainders after division as fractions, in decimal form, or round appropriately

B6. Can apply the rules of arithmetic to evaluate expressions including the use of brackets

C1. Can simplify fractions using common factors, re-write fractions as equivalent fractions

C2. Can compare and order proper, improper and mixed fractions

C3. Can add and subtract fractions by converting to equivalent fractions, multiply pairs of proper fractions

C4. Can multiply simple proper fractions, divide a fraction by a whole number, find a fraction and a percentage of a quantity

C5. Can calculate the whole of a quantity given the value of a fractional or percentage part

C5. Can convert between simple fractions, decimals and percentages and use to calculate proportions

C6. Can interpret and use a ratio or scale factor to increase or decrease quantities

D1. Can measure accurately, read and convert between the common standard metric units of measure using decimal notation

D2. Can read and convert units of time, give approximate conversions between metric and Imperial units of measure

D3. Can calculate perimeters and areas of 2-D shapes and the volumes of cubes and cuboids using cubic units

A. Geometry – properties of shapes, position and direction

E1. Can draw 2-D shapes accurately and find missing angles in triangles, quadrilaterals and regular polygons

E2. Can interpret diagrams of 3-D shapes, build simple 3-D shapes and draw their nets accurately

E3. Can draw and name the parts of a circle, identify and calculate angles between straight lines and about a point

E4. Can plot points and interpret coordinates in all four quadrants; draw, complete, reflect and translate shapes

F1. Can interpret information presented graphically and construct pie charts, line and scatter graphs that relate two variables

F2. Can calculate the mean and interpret its use as a representative value for a data set

G1. Can solve multi-step problems that involve conversion of units, fractions, ratio, scaling; give answers to required accuracy

G2. Can use known facts to derive properties of number and shape, justify choice of operations when solving problems

G3. Can interpret numbers, shapes, patterns, graphs; use precise mathematical language to explain properties, methods, ideas



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value		Number: Addition, Subtraction, Multiplication and Division			Number: Fractions			Geometry: Position and Direction	Consolidation		
Spring	Number: Decimals		Number: Nun Percentages Alg		ıber: ebra	Measurement: Converting Units	Measurement: Perimeter, Area and Volume		Number: Ratio		Consolidation	
Summer	Geometry: Properties of Shape		Problem Solving		Stati	tistics		Investi	gations		Consolidation	

Multiplication and divi	sion facts (year 1-6)
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By the end of Year 1	By the end of Year 1 By the end of Year 2		By the end of Year 4	By the end of Year 5	By the end of Year 6	
Count in multiples of 1s,2s,5s and 10s.	2, 5, 10 including division facts	As Year 2 plus 3, 4,6, 8, including division facts	All times tables up to 12 x 12 with division facts. Times tables testing will be introduced for Year 4s from 2019 /20.	As year 4 and Identify multiples and factors including factor pairs and common factors Recall prime numbers to 19 Identify prime numbers and prime factors to 100 Recognise and use square and cube numbers	As Year 5 and Identify common factors, common multiples, prime numbers up to 100	





COUNTING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
count to and across 100,			count backwards through	interpret negative	use negative numbers in		
forwards and backwards,			zero to include negative	numbers in context, count	context, and calculate		
beginning with 0 or 1, or			numbers	forwards and backwards	intervals across zero		
from any given number				with positive and negative			
				whole numbers, including			
				through zero			
count, read and write	count in steps of 2, 3, and	count from 0 in multiples	count in multiples of 6, 7,	count forwards or			
numbers to 100 in	5 from 0, and in tens from	of 4, 8, 50 and 100;	9, 25 and 1000	backwards in steps of			
numerals; count in	any number, forward or			powers of 10 for any given			
multiples of twos, fives	backward			number up to 1000 000			
and tens							
given a number, identify		find 10 or 100 more or	find 1000 more or less				
one more and one less		less than a given number	than a given number				
		COMPARIN	G NUMBERS				
use the language of: equal	compare and order	compare and order	order and compare	read, write, order and	read, write, order and		
to, more than, less than	numbers from 0 up to	numbers up to 1000	numbers beyond 1000	compare numbers to at	compare numbers up to		
(fewer), most, least	100; use <, > and = signs		compare numbers with the	least 1 000 000 and	10 000000 and determine		
			same number of decimal	determine the value of	the value of each digit		
			places up to two decimal	each digit	(appears also in Reading and		
			places	(appears also in Reading and	Writing Numbers)		
			(copied from Fractions)	Writing Numbers)			
		DENTIFYING, REPRESENTING	AND ESTIMATING NUMBER	S			
identify and represent	identify, represent and	identify, represent and	identify, represent and				
numbers using objects	estimate numbers using	estimate numbers using	estimate numbers using				
and pictorial	different representations,	different representations	different representations				
representations including	including the number line						
the number line							









READING AND WRITING NUMBERS (including Roman Numerals)							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
read and write numbers	read and write numbers	read and write numbers		read, write, order and	read, write, order and		
and words	and in words	and in words		least 1 000 000 and	10 000 000 and determine		
				determine the value of	the value of each digit		
				each digit	(appears also in		
				(appears also in Comparing	Understanding Place Value)		
				Numbers)			
		tell and write the time from	read Roman numerals to	read Roman numerals to			
		an analogue clock, including	100 (I to C) and know that	1000 (M) and recognise			
		using Roman numerals from I	over time, the numeral	years written in Roman			
		to XII, and 12-hour and 24-	system changed to include	numerals.			
		hour clocks	the concept of zero and				
		(copied from Measurement)	place value.				
		UNDERSTANDIN	NG PLACE VALUE		-		
	recognise the place value	recognise the place value	recognise the place value	read, write, order and	read, write, order and		
	of each digit in a two-digit	of each digit in a three-	of each digit in a four-digit	compare numbers to at	compare numbers up to		
	number (tens, ones)	digit number (hundreds,	number (thousands,	least 1 000 000 and	10 000 000 and determine		
		tens, ones)	hundreds, tens, and ones)	determine the value of	the value of each digit		
				each digit	(appears also in Reading and		
				(appears also in Reading and	Writing Numbers)		
			find the effect of dividing a	Writing Numbers)	identify the value of each		
			one- or two-digit number by		digit to three decimal places		
			10 and 100, identifying the	recognise and use	and multiply and divide		
			answer as units tenths and	to tenths, hundredths and	1000 where the answers are		
			hundredths	decimal equivalents	up to three decimal places		
			(copied from Fractions)	(copied from Fractions)	(copied from Fractions)		

TRIBAL



Innovators in Mathematics Education





ROUNDING								
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
			round any number to the	round any number up to	round any whole number			
			nearest 10, 100 or 1 000	1000000 to the nearest	to a required degree of			
				10, 100, 1000, 10 000 and	accuracy			
				100 000				
			round decimals with one	round decimals with two	solve problems which require			
			decimal place to the nearest	decimal places to the nearest	answers to be rounded to			
			whole number	whole number and to one	specified degrees of accuracy			
			(copied from Fractions)	decimal place	(copied from Fractions)			
				(copied from Fractions)				
		PROBLEM	SOLVING					
	use place value and	solve number problems	solve number and	solve number problems	solve number and			
	number facts to solve	and practical problems	practical problems that	and practical problems	practical problems that			
	problems	involving these ideas.	involve all of the above	that involve all of the	involve all of the above			
		_	and with increasingly large	above				
			positive numbers					



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COUNTING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
count to and across 100,			count backwards through	interpret negative	use negative numbers in		
forwards and backwards,			zero to include negative	numbers in context, count	context, and calculate		
beginning with 0 or 1, or			numbers	forwards and backwards	intervals across zero		
from any given number				with positive and negative			
				whole numbers, including			
				through zero			
count, read and write	count in steps of 2, 3, and	count from 0 in multiples	count in multiples of 6, 7,	count forwards or			
numbers to 100 in	5 from 0, and in tens from	of 4, 8, 50 and 100;	9, 25 and 1000	backwards in steps of			
numerals; count in	any number, forward or			powers of 10 for any given			
multiples of twos, fives	backward			number up to 1000 000			
and tens							
given a number, identify		find 10 or 100 more or	find 1000 more or less				
one more and one less		less than a given number	than a given number				
		COMPARIN	G NUMBERS				
use the language of: equal	compare and order	compare and order	order and compare	read, write, order and	read, write, order and		
to, more than, less than	numbers from 0 up to	numbers up to 1000	numbers beyond 1000	compare numbers to at	compare numbers up to		
(fewer), most, least	100; use <, > and = signs		compare numbers with the	least 1 000 000 and	10 000000 and determine		
			same number of decimal	determine the value of	the value of each digit		
			places up to two decimal	each digit	(appears also in Reading and		
			places	(appears also in Reading and	Writing Numbers)		
			(copied from Fractions)	Writing Numbers)			
		DENTIFYING, REPRESENTING	AND ESTIMATING NUMBER	S			
identify and represent	identify, represent and	identify, represent and	identify, represent and				
numbers using objects	estimate numbers using	estimate numbers using	estimate numbers using				
and pictorial	different representations,	different representations	different representations				
representations including	including the number line						
the number line							





READING AND WRITING NUMBERS (including Roman Numerals)							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
read and write numbers from 1 to 20 in numerals and words.	read and write numbers to at least 100 in numerals and in words	read and write numbers up to 1000 in numerals and in words		read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Comparing Numbers)	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Understanding Place Value)		
		tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24- hour clocks (copied from Measurement)	read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	read Roman numerals to 1000 (M) and recognise years written in Roman numerals.			
		UNDERSTANDI	NG PLACE VALUE				
	recognise the place value of each digit in a two-digit number (tens, ones)	recognise the place value of each digit in a three- digit number (hundreds, tens, ones)	recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Reading and	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)		
			find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as units, tenths and hundredths (copied from Fractions)	Writing Numbers) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (copied from Fractions)	identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places (copied from Fractions)		







M





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 1 000 000 to the nearest 10, 100, 1 000, 10 000 and 100 000	round any whole number to a required degree of accuracy			
			round decimals with one decimal place to the nearest whole number (copied from Fractions)	round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)			
		PROBLEM	1 SOLVING					
	use place value and number facts to solve problems	solve number problems and practical problems involving these ideas.	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above			



Number: Addition and Subtraction



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



Number: Addition and Subtraction



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





M



Number: Addition and Subtraction



PROBLEM SOLVING								
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \Box - 9$	solve problems with addition and subtraction: * using concrete objects and pictorial representations, including those involving numbers, quantities and measures * applying their increasing knowledge of mental and written methods solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change (copied from Measurement)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction	solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division			





	MULTIPLICATION & DIVISION FACTS						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
count in multiples of twos, fives and tens (copied from Number and Place Value)	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward (copied from Number and Place Value)	count from 0 in multiples of 4, 8, 50 and 100 (copied from Number and Place Value)	count in multiples of 6, 7, 9, 25 and 1 000 (copied from Number and Place Value)	count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 (copied from Number and Place Value)			
	recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables	recall multiplication and division facts for multiplication tables up to 12 × 12				
		MENTAL CALCU	LATION				
		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 (appears also in Written Methods)	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	multiply and divide numbers mentally drawing upon known facts	perform mental calculations, including with mixed operations and large numbers		
	show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot		recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ${}^{3}/_{\&}$) (copied from Fractions)		





Science

STEM



WRITTEN CALCULATION								
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
	calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	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 (appears also in Mental Methods)	multiply two-digit and three-digit numbers by a one- digit number using formal written layout	multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers	multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication			
				divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context			
					use written aivision methods in cases where the answer has up to two decimal places (copied from Fractions (including decimals))			









PROPERTIES OF NUMBERS: MULTIPLES, FACTORS, PRIMES, SQUARE AND CUBE NUMBERS							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
			recognise and use factor pairs and commutativity in mental calculations (repeated)	identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. know and use the vocabulary of prime numbers, prime factors and composite (non- prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19	identify common factors, common multiples and prime numbers use common factors to simplify fractions; use common multiples to express fractions in the same denomination (copied from Fractions)		
				recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm ³) and cubic metres (m ³), and extending to other units such as mm and km ³ (copied from Measures)		





ORDER OF OPERATIONS									
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
					use their knowledge of the order of operations to carry out calculations involving the four operations				
	IN	VERSE OPERATIONS, ESTIMA	TING AND CHECKING ANSW	ERS					
		estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and Subtraction)	estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtraction)		use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy				





	PROBLEM SOLVING								
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
solve one-step problems	solve problems involving	solve problems, including	solve problems involving	solve problems involving	solve problems involving				
involving multiplication	multiplication and	missing number problems,	multiplying and adding,	multiplication and division	addition, subtraction,				
and division, by	division, using materials,	involving multiplication	including using the	including using their	multiplication and division				
calculating the answer	arrays, repeated addition,	and division, including	distributive law to	knowledge of factors and					
using concrete objects,	mental methods, and	positive integer scaling	multiply two digit	multiples, squares and					
pictorial representations	multiplication and division	problems and	numbers by one digit,	cubes					
and arrays with the	facts, including problems	correspondence problems	integer scaling problems	solve problems involving					
support of the teacher	in contexts	in which n objects are	and harder	addition, subtraction,					
		connected to m objects	correspondence problems	multiplication and division					
			such as n objects are	and a combination of					
			connected to m objects	these, including					
				understanding the					
				meaning of the equals					
				sign					
				solve problems involving	solve problems involving				
				multiplication and	similar shapes where the				
				division, including scaling	scale factor is known or can				
				by simple fractions and	be found				
				problems involving simple	(copied from Ratio and Proportion)				
				rates	Froportiony				



Number: Fractions (including Decimals and Percentages) National Cent



Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Pupils should count in fractions and to 10, starting from any number and using the1/2 and 2/4 equivalence on the number line (Non Statutory Guidance) count up and down in tenths count up and down in hundredths count up and down in hundredths recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find, and mame and ¹ / ₄ of a length, shape, set of objects or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity recognise and use fractions an unbers: unit fractions and non-unit fractions and non-unit fractions and non-unit fractions and non-unit fractions and non-unit fractions and fractions with the same recognise and order fractions and fractions with the same compare and order fractions and fractions denominators are all	COUNTING IN FRACTIONAL STEPS						
Publis should count in fractions up to 10, storting from any number and using thet/2 and 2/4 equivalence on the number line (Non statutory Guidance) count up and down in tenths count up and down in hundredths recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find, name and statutory Guidance) recognise, find and write fractions of a discrete set of objects: unit fractions and 1/4 of a length, shape, set of objects or quantity recognise that tenths arise from dividing an object into 10 equal parts and in dividing on an -unit fractions an numbers: unit fractions an numbers: unit fractions an numbers: unit fractions an numbers: unit fractions an out if fractions an dividing and order infractions and nor-unit fractions, and fractions with the same compare and order fractions whose denominators are all	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
RECOGNISING FRACTIONS recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find, and mare a dual fractions of a discrete set of objects: unit fractions and d_a of a length, shape, set of objects or quantity recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (appears also in Equivalence) recognise, find and name a quarter as one of four equal parts of an object, shape or quantity recognise and use fractions an numbers: unit fractions an numbers: unit fractions with small denominators recognise and order fractions an on-unit fractions an on-unit fractions, and fractions with the same recognise reactions recognise and order fractions vith small denominators COMPARING FRACTIONS		Pupils should count in fractions up to 10, starting from any number and using the1/2 and 2/4 equivalence on the number line (Non Statutory Guidance)	count up and down in tenths	count up and down in hundredths			
recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find, name and write fractions '1'', '1', '1', '1', '1', '1', '1', '1			RECOGNISIN	G FRACTIONS			
a quarter as one of four fractions as numbers: unit fractions and non-unit fractions and non-unit fractions and non-unit fractions with small denominators shape or quantity compare and order unit fractions, and fractions compare and order unit fractions, including fractions, and fractions with the same with the same compare and fractions >1	recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find and name	recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity	recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10. recognise and use	recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (appears also in Equivalence)		
equal parts of an object, shape or quantity fractions and non-unit fractions with small denominators fractions with small denominators fractions with small denominators COMPARING FRACTIONS compare and order unit fractions, and fractions with the same with the same compare and order fractions whose denominators are all fractions, including fractions >1	a quarter as one of four		fractions as numbers: unit				
COMPARING FRACTIONS compare and order unit fractions, and fractions with the same compare and order fractions whose denominators are all compare and order fractions, including fractions >1	equal parts of an object, shape or quantity		fractions and non-unit fractions with small denominators				
compare and order unit fractions, and fractions with the samecompare and order fractions whose denominators are allcompare and order fractions, including fractions >1			COMPARING	FRACTIONS			
denominators multiples of the same			compare and order unit fractions, and fractions with the same denominators		compare and order fractions whose denominators are all multiples of the same	compare and order fractions, including fractions >1	







Number: Fractions (including Decimals and Percentages) National Centre

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









Number: Fractions (including Decimals and Percentages) National Centre









Number: Fractions (including Decimals and Percentages) National Centre











Number: Fractions (including Decimals and Percentages) National Centre for Excellence in the

	PROBLEM SOLVING									
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6					
		solve problems that involve all of the above	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	solve problems involving numbers up to three decimal places						
			solve simple measure and money problems involving fractions and decimals to two decimal places.	solve problems which require knowing percentage and decimal equivalents of $1/2$, $1/4$, $1/5$, 2/5, $4/5$ and those with a denominator of a multiple of 10 or 25.						





Ratio and Proportion

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



Algebra



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



Algebra



	FORMULAE									
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6					
			Perimeter can be expressed algebraically as 2(a + b)		use simple formulae					
			where a and b are the dimensions in the same unit.		recognise when it is possible to use formulae for area and					
			measurement)		(copied from Measurement)					
		SEQU	ENCES							
sequence events in chronological order using language such as: before and	compare and sequence intervals of time (copied from Measurement)				generate and describe linear number sequences					
after, next, first, today, yesterday, tomorrow, morning, afternoon and evening (copied from Measurement)	order and arrange combinations of mathematical objects in patterns (copied from Geometry: position and direction)									





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









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





	MEASURING and CALCULATING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
recognise and know the value of different denominations of coins and notes	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	add and subtract amounts of money to give change, using both £ and p in practical contexts						
			find the area of rectilinear shapes by counting squares	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm ²) and square metres (m ²) and estimate the area of irregular shapes recognise and use square numbers and cube numbers, and the notation for squared () and cubed () (copied from Multiplication and Division)	calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm ³) and cubic metres (m ³), and extending to other units [e.g. mm ³ and km ³]. recognise when it is possible to use formulae for area and volume of shapes			









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





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







M



Geometry: Properties of Shapes



IDENTIFYING SHAPES AND THIER PROPERTIES						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
 recognise and name common 2-D and 3-D shapes, including: * 2-D shapes [e.g. rectangles (including squares), circles and triangles] * 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres]. 	identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]		identify lines of symmetry in 2-D shapes presented in different orientations	identify 3-D shapes, including cubes and other cuboids, from 2-D representations	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius	
		DRAWING AND	CONSTRUCTING			
		draw 2-D shapes and make 3-D shapes using modelling materials;	complete a simple symmetric figure with respect to a specific line of	draw given angles, and measure them in degrees (°)	draw 2-D shapes using given dimensions and angles	
		different orientations and describe them	symmetry		recognise, describe and build simple 3-D shapes, including making nets (appears also in Identifying Shapes and Their Properties)	











Geometry: Properties of Shapes



COMPARING AND CLASSIFYING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	compare and sort common 2-D and 3-D shapes and everyday objects		compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	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	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons		
			ANGLES				
		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, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle	identify acute and obtuse angles and compare and order angles up to two right angles by size	 know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles identify: * angles at a point and one whole turn (total 360°) * angles at a point on a straight line and ½ a turn (total 180°) * other multiples of 90° 	recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles		
		identify horizontal and vertical lines and pairs of perpendicular 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,	use mathematical		describe positions on a	identify, describe and	describe positions on the		
direction and movement,	vocabulary to describe		2-D grid as coordinates in	represent the position of a	full coordinate grid (all		
including half, quarter and	position, direction and		the first quadrant	shape following a	four quadrants)		
three-quarter turns.	movement including			reflection or translation,			
	movement in a straight		describe movements	using the appropriate	draw and translate simple		
	line and distinguishing		between positions as	language, and know that	shapes on the coordinate		
	between rotation as a		translations of a given unit	the shape has not	plane, and reflect them in		
	turn and in terms of right		to the left/right and	changed	the axes.		
	angles for quarter, half		up/down				
	and three-quarter turns						
	(clockwise and						
	anti-clockwise)						
			plot specified points and				
			draw sides to complete a				
			given polygon				
PATTERN							
	order and arrange						
	combinations of						
	mathematical objects in						
	patterns and sequences						



Statistics



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

