

Maths Vocabulary Reception

Learning Area	Number	Measures	Time	Geometry	Positional language	Number 2
Vocabulary New	count subitise order compare same different forwards backwards number one more one less equal (to) more than less than number bonds fewer amount numberline	add plus altogether total take away minus subtract zero numicon compare long(er)(est) short(er) (est) length longer than shorter than height weight capacity lighter than heavier than full empty big bigger biggest	time quicker slower earlier later before after first next today yesterday tomorrow morning afternoon evening night day week Monday, Tuesday ...	2D shape rectangle square circle triangle 3D shape cube cone sphere cuboid pyramid cylinder triangular prism curved straight flat order repeat patterns side corner	under over between around through on into next to behind beneath on top of	double half equal share group odd even

Maths Vocabulary Year 1

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Objectives	- Place value -Position and direction	- Place Value - Addition and subtraction -Geometry	-Place Value -Measures	- Addition and subtraction -Money -Fractions	- Place Value -Multiplication and division - Time	- Place Value - Position and direction -Geometry
Vocabulary Revised/New	count, subitise, order, compare, forwards, backwards, number, zero, under, over, between, around, on, one more, one less, equal (to), more than, less than, fewer, amount, numberline, into, next to, behind, beneath, on top of, through most, least, sort, represent, top, middle, bottom, near, close, far, position, ordinal, first, second, third ..., in front, of, above, below, up, down, inside, outside	add, plus, altogether, total, take away, minus, subtract, equal, share, odd, even, 2D shape, rectangle, square, circle, triangle, number bonds, 3D shape, cube, cone, sphere, cuboid, pyramid, cylinder, triangular prism, curved, straight, flat, side, corner digit, addition, subtraction, sum, difference, inverse number facts	count, order, compare, forwards, backwards, number, one more, one less, equal (to), more than, less than, fewer, amount, numberline, long (est) short (est), length, longer than, shorter than, height, weight, capacity, lighter than, heavier than, full, empty, big, bigger, biggest estimate, size, value, digit, 2-digit no., tens, ones, column, part, whole, wide(er), narrow(er) distance, half full, volume, gram/g, kilogram/kg, centimetre/cm, metre/m	add, plus, altogether, total, take away, minus, subtract, equal, double, half, equal, share, group, amount whole, addition, subtraction, sum, difference, inverse, number facts, 2-digit no., tens, ones, column, missing numbers, half, quarter, equal parts, coin, notes, penny/p, pound/£, price, cost	count, forwards, backwards, double, half, equal, share, group, time, quicker, slower, earlier, later, before after, first, next, today, yesterday, tomorrow, morning, afternoon, evening, night, day, week, Monday, Tuesday... array, chronological order, month, January, February ..., year, hour, minute, second, clock, o'clock, half past, hour hand, minute hand	count, forwards, backwards, number, 3D shape, cube, cone, sphere, cuboid, pyramid, cylinder, triangular prism, curved, straight, flat, side, corner digit, 2-digit no., value, tens, ones, column, position, direction, left, right, clockwise, whole turn, half turn, quarter turn

Maths Vocabulary Year 2

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Objectives	<ul style="list-style-type: none"> - Place Value - Addition and subtraction -Geometry 	<ul style="list-style-type: none"> - Addition and subtraction - Multiplication and division - Money 	<ul style="list-style-type: none"> - Multiplication and division - Fractions (revision) -Time -Number 	<ul style="list-style-type: none"> - Number - Addition and subtraction -Patterns and sequences 	<ul style="list-style-type: none"> - Statistics -Measures 	<ul style="list-style-type: none"> - Number - Geometry -Position and direction
Vocabulary Revised/New	<p>digit, greater than, less than, addition, subtraction, sum, difference, inverse, number facts, estimate, (revise all previous shape vocabulary)</p> <p>numeral, place value, partition, place holder, calculate, one hundred, commutative, > as 'greater then', , as 'less than', vertices, edges, faces, symmetry, straight, curved</p>	<p>digit, greater than, less than, addition, subtraction, sum, difference, inverse, number facts, estimate, array, coin, notes, penny/p, pound/£, price, cost, amount</p> <p>multiple, step counting, calculate, multiplication, division, times tables, bought, change,</p>	<p>whole, half, quarter, equal parts, chronological order, month, January, February ..., year, hour, minute, second, clock, o'clock, half past, hour hand, minute hand, clockwise</p> <p>multiple, step counting, multiplication, times tables, thirds, one third, two thirds, two quarters, equivalent, sharing, grouping, twice as much</p> <p>calculate, analogue, quarter past, quarter to, anticlockwise,</p>	<p>addition, subtraction, sum, difference, inverse, number facts, commutative, array, pattern, order, repeat</p>	<p>wide(er), narrow(er), distance, half full, volume, gram/g, kilogram/kg, centimetre /cm, metre/m millimetre, litre, millilitre, pictogram, tally chart. Block diagram, table, data, category(ies)</p>	<p>addition, subtraction, sum, difference, inverse, number facts, commutative, 3D shape, cube, cone, sphere, cuboid, pyramid, cylinder, triangular prism, curved, straight, flat, side, corner, position, direction, left, right, clockwise, whole turn, half turn, quarter turn</p> <p>vertices, edges, faces, symmetry, straight, curved, rotate, rotation</p>

Maths Vocabulary Year 3

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Objectives	- Place Value - Addition and subtraction	- Addition and subtraction Geometry	- Multiplication and division - Fractions (revision) -Measures	- Multiplication and division Fractions and decimals	- Multiplication and division - Time	- Number - Geometry - Statistics
Vocabulary Revised/New	digit, numeral, place value, step counting, greater than, less than, partition, place holder, calculate, hundreds, one thousand, sequence, compare,	commutative, estimate, estimation, calculate, vertices, edges, faces, prism, cone, symmetry, angle Inverse operations, degrees(s), right angle, acute, obtuse	commutative, array, calculate, times tables, inverse operations, gram, kilogram, width, metre, centimetre, litre, millilitre, degrees, Celsius, thermometer, price, cost, amount, change multiple, perimeter	commutative, array, calculate, times tables, one/two thirds, sharing, grouping, two quarters, equivalent fifths, sixths, sevenths, eights, ninths, tenths, numerator, denominator, order, unit-fraction, non-unit fraction, integer, decimal	commutative, array, calculate, time tables, analogue, clockwise, anti-clockwise AM/PM, duration, noon, midnight, analogue clock, digital clock, Roman numerals, five past/to, ten past/to...	Straight, curved, rotate, rotations, pictogram, tally chart, block diagram, table, data, category (ies) orientation, perpendicular, parallel, horizontal, vertical, quadrilateral, polygon, polyhedron, polyhedral, reflection, interpret, scale, represent, axis/axes

Maths Vocabulary Year 4

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Objectives	- Place Value - Number - Addition and subtraction	- Time - Geometry	- Multiplication and division	- Fractions and decimals - Geometry	- Decimals - Measures	-Measures (weight) - Statistics - Geometry
Vocabulary Revised/New	hundreds, one thousand, operations, inverse operations, Roman numerals, negative, thousands, round, rounding, associative, derive	inverse operations, multiple, AM/PM, duration, noon, midnight, analogue clock, digital clock, degree(s), right angle, acute, obtuse, reflex, orientation, perpendicular, parallel, horizontal, vertical, quadrilateral, polygon, polyhedron, polyhedral, factor, factors pairs, product, distributive, derive, remainder, 24-hr clock, rectilinear, dimensions, classify, pentagon, hexagon, heptagon, octagon, nonagon, decagon, isosceles, scalene, equilateral, parallelogram, rhombus, trapezium, protractor, regular, irregular	operation, inverse operations, multiple, factor, factor pairs, distributive, derive, remainder,	fifths, sixths, sevenths, eights, ninths, tenths, numerator, denominator, order, unit-fraction, non-unit fraction, integer, decimal, associative, derive, decimal place, covert, conversion, rectilinear, area, dimensions,	Integer, decimal, inverse operations, operation, perimeter, hundredth(s), decimal equivalents, decimal places, proportion, covert, conversion, kilometre	interpret, scale, orientation, reflection, scale, axis/axes, label, graph, discrete data, continuous data, comparison problem, sum problem, difference problem, line graph, time graph, y-axis, x-axis, co-ordinates, quadrant, plot, grid, translate, translation

Maths Vocabulary Year 5

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Objectives	- Place Value - Addition and subtraction	- Multiplication and division -Geometry	- Fractions - Measures	- Fractions, decimals and percentages -Measures	- Problem solving Four operations -Position and direction -Time	- Number - Measure (volume) - Geometry - Statistics
Vocabulary Revised/New	thousands, round, rounding, associative, derive, negative ten thousands, one hundred thousands, millions, powers of,	factor, factors pairs, product, distributive, derive, remainder, degree(s), right angle, acute, obtuse, reflex, complement, prime, composite, prime factors, square(d), cube(d), divisor, dividend, quotient, common factors, common multiples, 180°, 360°, angles on a straight line, angles around a point, missing angles	hundredth(s), covert, conversion, kilometre mixed numbers, thousandth(s), improper fractions, proper fractions, metric units, imperial units, inches, pounds, pints	hundredth(s), decimal equivalents, decimal places, proportion, rectilinear, area, dimensions, thousandth(s), percent, percentages, composite, compound shape, square centimetres, square metres	24-hr clock, co-ordinates, quadrant, plot, grid, translate, translation	classify, pentagon, hexagon, heptagon, octagon, nonagon, decagon, isosceles, scalene, equilateral, parallelogram, rhombus, trapezium, protractor, regular, irregular, label, graph, discrete data, continuous data, comparison problem, sum problem, difference problem, line graph, time graph, y-axis, x-axis scaling, volume, cube(d) diagonal, timetable

Maths Vocabulary Year 6

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Objectives	<ul style="list-style-type: none"> - Place Value - Addition and subtraction - Multiplication and division 	<ul style="list-style-type: none"> - Fractions, decimals and percentages - Geometry -Coordinates 	<ul style="list-style-type: none"> - Algebra - Measures 	<ul style="list-style-type: none"> - Scale factors -Ratio and proportion - Statistics - Geometry 	Consolidation of learning/Revision	Post SATS maths projects
Vocabulary Revised/New	<p>ten thousands, one hundred thousands, millions, powers of, complement, prime, composite, prime factors, square(d), cube(d), divisor, dividend, quotient, common factors, common multiples, ten millions, long division, simplify,</p>	<p>mixed numbers, thousandth(s), improper fractions, proper fractions, thousandth(s), percent, percentages, 180°, 360°, angles on a straight line, angles around a point, missing angles</p> <p>simplify, quadrants, vertically opposite, complementary angles,</p>	<p>metric units, imperial units, inches, pounds, pints, composite, compound shape, square centimetres, square metres, volume, cube(d)</p> <p>algebra, letter, symbol formula(e), sequence, linear number sequence, algebraic, equation, unknown, variable, constant, generalise, miles, feet, cubic millilitres, gallons, stones, ounces</p>	<p>scaling</p> <p>Scale factor, relative size, ratio, proportion, pie chat, data set, mean, average, circumference, radius, diameter, net(s)</p>		