# Stanley Grove Primary and Nursery School Scheme of work for Mathematics

Written and revised by the teaching staff Stanley Grove School. This revision Sept 2021 for new EYFS curriculum.



# We are trusted with Parents' most precious possessions... ... treasure them.

# What our children say about Mathematics.

"Maths is good. I like playing with the numberpegs." (EYFS) "It's fun. I like doing problems. I love doing adding because we get to do hard ones." (1) "My favourite lesson is maths. I love fractions." (2) "I like maths – it's the best lesson." (3) "I think the challenge is just right. I love all of it – it's one of my favourites." (4) "I like maths because it can be challenging." (5) "Some things in maths are really challenging, most are about right. I enjoy the extension problems

in problem solving lessons. Maths is one of my favourites." (6)

# Essentials for this subject:

- ✓ Our children leave Stanley Grove School as numerate children equipped with the ability to persevere, take on challenges and communicate mathematically.
- Pupils are prepared for real life and are used to using mathematics across a range of situations and subjects.
- ✓ Daily mental practise allows pupils to become fluent in the fundamentals of mathematics.
- Children are regularly presented with problem solving activities which challenge their thinking and allow them to use and apply their skills.
- The children use and hear accurate and appropriate mathematical language in a range of situations.

# <u>A selection of the things we do in Maths connected to Outdoor Learning at Stanley Grove:</u>

- Y1: shape hunt and chalk number formations.
- Y2: co-ordinates in a grid, directions and turns.
- Y3: angles, position and direction, capacity.
- Y4: measuring distances with the trundle wheel, finding perimeter of playground, outdoor problemsolving booklet.
- Y5: accurate measuring to find lengths and converting measures.
- Y6: measuring area of playground and field, collating RSPB Big Bird Watch data.

## Some of the cross-curricular Maths we do at Stanley Grove:

Y1: Science (weather measurements, plant measurements, transport bar charts showing how we get to school).

Y2: Activ8 (maths linked to PE), History (chronology connected to Great Fire of London).

Y3: History (timelines for ancient Greece), Science (bar charts showing size of shadows).

Y4: Enterprise: surveys/market research, working out costings and profits, History: Roman numerals, Geography: line graphs showing population change over time, Science: charts connected to evaporation rates.

Y5: History: Mayan maths using hieroglyphs for addition and subtraction, Geography: line graphs comparing education attainment in UK to other countries, Geography/Science: line graphs showing deforestation rates.

Y6: History: creating timelines for Iron Age to Bronze Age and working out time differences, Geography: analysing monthly rainfall and temperature in different South American countries and using to find averages, Science: constructing pie charts to show eye colour and analysing data.

# **Mathematics**

### Year 1

### **Mental Mathematics Expectations**

Taken from Big Maths, leading to secure targeting for all children. The Calculate section overlaps into written methods and will also overlap with the schem

#### COUNTING

The Saying numbers Progress Drive: Step 1: I can count to ten Step 2: I can count to 20. Step 3: I can count from 60 to 69. Step 4: I can count to 100. Step 5: I can count past 100. The Reading Numbers Progress Drive: Step 1: I can read 1d numbers Step 2: I can read the numbers 11-20 Step 3: I can read 2d multiples of ten Step 4: I can read 2d numbers Step 5: I can read 3d multiples of 100 Step 6: I can read 3d numbers. The Squiggleworth Progress Drive: Step 1: I can partition a 2d number The CORE Numbers Progress Drive: Step 1: I can understand numbers to 10 Step 2: I can understand numbers to 20 Step 3: I can understand 2d numbers The Counting Skills Progress Drive:

Step 1: I know when to count

LEARN ITS Step 2: I know the last numbers is the total Step 3: I can touch one object and say one word Step 4: I can do it with a line of objects Step 5: I can do it with a pile of objects The Actual Counting Progress Drive: Step 1: I can count three objects Addition Learn Its Step 1: 1+1, 2+2 Step 2: 3+3, 4+4, 5+5 Step 3: 1+2, 2+3 Step 4: 2+8, 3+7, 4+6 Step 5: 4+2, 5+2, 6+2, 7+2, 9+2, 4+3, 5+3, 6+3 Step 6: 6+6, 7+7, 8+8, 9+9 Multiplication Learn Its:

Step 3: Counting multiples of ten Step 4: Counting multiples of five Step 6: Counting in multiples of two <u>Pim the Alien</u> Step 1: I can swap objects

#### IT'S NOTHING NEW

Step 2: I can swap amounts Step 3: I can swap units of measure Adding with Pim: Step 1: I can add tens Doubling with Pim (Without crossing 10) Step 1: I can double 1d numbers Doubling with Pim (Crossing 10) Step 1: I can double 1d numbers Jigsaw numbers Step 1: I can find the missing piece to 10 The Fact Families Step 1: I know the fact families for 1d + 1d facts The Addition Progress Drive Step 1: I know *when* to add some more Step 2: I know to find the total Step 3: I add the right amount Step 4: I add the right amount and can count how many altogether Step 5: I can add numbers of objects to ten Step 6: I can *read* a number sentence Step 7: I can *arrange* a number sentence

#### CALCULATE

Step 8: I can *solve* a number sentence Step 9: I can solve addition on a number line Step 10: I can add 1 to a number up to 20 <u>The Subtraction Progress Drive</u>

Step 1: I know when to take some away Step 2: I know how to take some away, then count how many are left Step 3: I take away the right amount Step 4: I take away the right amount and count how many are left Step 5: I can take away numbers of objects to 10

Step 6: I can *read* a subtraction number sentence Step 7: I can *arrange* a subtraction number sentence Step 8: I can *solve* a number subtraction sentence Step 9: I can solve subtraction on a number Step 2: I can count four objects Step 3: I can count five objects Step 4: I can count six objects Step 5: I can count ten objects Step 6: I can count 20 objects <u>The Counting</u> <u>On Progress Drive:</u> Step 1: I can count on and count back 1

Step 2: I can count on and count back 1 Step 3: I can count on and count back 3

Step 4: I can count on and count back 4 Step 5: I can count on and count back 5 <u>The Counting Multiples Progress</u> <u>Drive:</u>

Step 1: I can count in tens Step 2: I can count in five Step 3: I can count in twos <u>The Count Fourways Progress Drive:</u> Step 1: I can count in twos <u>The Counting Along Progress Drive:</u> Step 1: I can count along when the numbers are written in



line
Step 10: I can take 1 from a number
to 20
Step 11: I can take 2 or 3 from a
number to
20
The Multiplication Progress Drive
Step 1: I can set out groups of toys
when I play
Step 2: I can find the total amount of
toys Step 3: I can set out groups of
blocks when I play
Step 4: I can find the total amount of
blocks
Step 5: I can draw out groups of dots
Step 6: I can find the total amount of
dots
The Division Progress Drive
Step 1: I can give out objects fairly
Step 2: I can count how many each
person was given
Step 3: I can share an even number
of objects between two people
Step 4: I can halve an even number
of objects
Step 5: I can share 6, 9, 12 or 15
objects between 3 people
Step 6: I can share 6, 9, 12 or 15
objects into 3
Step 7: I can snare 8, 12, 16 or 20
objects between 4 people
Step 8: I can share 8, 12, 16 or 20
objects into 4

# NUMBER

Reception Statements	Statutory Requirements YEAR ONE	Statutory Requirements Year Two
<ul> <li>Count objects, actions and sounds.</li> <li>Subitise.</li> <li>Link the number symbol (numeral) with its card number value.</li> <li>Count beyond ten.</li> <li>Compare numbers.</li> <li>Understand the 'one more than/one less than' relationship between consecutive numbers.</li> <li>Explore the composition of numbers to 10.</li> <li>Automatically recall number bonds for number and some to 10.</li> <li>Vocab children use:</li> <li>More than, less than, fewer, the same as, eq patterns</li> <li>Vocab teacher may use:</li> <li>Number, zero, one, two, three, ten, twenty many? count, count (up) to count on (from count back (from, to) count in ones, more, lemany times? pattern, pair, guess how many, estimate nearly, close to, about the same as, from/at/with, continue, the same number as many as , Of two objects/amounts: greater, more, larger, bigger, less, fewer, smaller</li> <li>Prob solving: What could we try next? How cowork it out? Tell, read, write, trace, copy, fin colour, shade, work out, best way, another weight of the same as the same asatter as the same as the same as the same as the same</li></ul>	a)count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given numberb)count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tensc)given a number, identify one more and one lessd)identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, leaste)read and write numbers from 1 to 20 in numerals and wordsual to,Year One vocab as Reception PLUS: COUNTING: to twenty and beyond zero, ten, twenty one hundred, none, count (up) to count on (from, to) count back (from, to) count in twos tens more, less, many, few odd, even every other how many times? pattern, pair PLACE VALUE AND ORDERING: first, second, third tenth, eleventh twentieth last, last but one before, after next between, half-way between above, below, ten more, ten less. Of three or more objects/amounts: greatest, most, biggest, largest least, fewest, smallest, ESTIMATING: guess how many, estimate nearly, roughly, close to about the same as just over, just under, too many, too few, enough, not enough MAKING DECISIONS AND REASONING: pattern, puzzle, answer, right, wrong, what could we try next? How did you work it out? count out, share out, left, left over, number sentence, sign, operation. Problem solving: Explain, describe, imagine, arrange, rearrange, complete, check.	<ul> <li>a) count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward</li> <li>b) recognise the place value of each digit in a two-digit or/and 3-digit number (hundreds, tens, ones)</li> <li>c) identify, represent and estimate numbers using different representations, including the number line</li> <li>d) compare and order numbers from 0 up to 100; use &lt;, &gt; and = signs</li> <li>e) read and write numbers to at least 100 in numerals and in words use place value and number facts to solve problems.</li> </ul>

RACTION	Vocab children should use: How many more?	<ul> <li>a) read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs</li> </ul>	<ul> <li>a) solve problems with addition and subtraction:</li> <li>using concrete objects and pictorial representations including those involving</li> </ul>
ADDITION AND SUBTR	Vocab teacher may use: add, take, equals, more, altogether, one more, take (away), how many are left? one less Reception vocab linked to money: Money, coin, penny, pence, pound, price, cost, buy, sell, spend, pay, change costs more or less, costs same as, how much/many?	<ul> <li>b) represent and use number bonds and related subtraction facts within 20</li> <li>c) add and subtract one-digit and two-digit numbers to 20, including zero</li> <li>d) solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = -9.</li> <li>Year One vocab as Reception PLUS:</li> <li>+, plus make, sum, total score, near double, two more ten more how many more to make? how many more is than? how much more is? - subtract, minus leave, how many have gone? two less, ten less how many fewer is than? how much less is? difference between half, halve = equals, sign, is the same as</li> </ul>	<ul> <li>numbers, quantities and measures</li> <li>applying their increasing knowledge of mental and written methods</li> <li>b) recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100</li> <li>c) add and subtract numbers using concrete objects, pictorial representations, and mentally, including: <ul> <li>a two-digit number and ones</li> <li>a two-digit number and tens</li> <li>two two-digit numbers</li> <li>adding three one-digit numbers</li> <li>show that addition of two numbers can be done in any order (commutative) and</li> <li>subtraction of one number from another cannot</li> <li>d) recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.</li> </ul> </li> </ul>
MULTIPLICATION AND DIVISION	Vocab children will use: Double, share, equal/equally Vocab teacher may use: Reception vocab linked to mult and div: Compare, double, half, halve, count out, share out, left, left over	<ul> <li>a) solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.</li> <li>Year One vocab as Reception PLUS: Split, times, divide.</li> </ul>	<ul> <li>a) recall and use multiplication and division facts for the 2, 5, 10 and 3 multiplication tables, including recognising odd and even numbers</li> <li>b) calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs</li> <li>c) show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot</li> <li>d) solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including</li> </ul>

		problems in contexts e) 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
Vocab children should use: share Vocab teacher may use: Reception vocab linked to fractions: Compare, double, half, halve, count out, share out	<ul> <li>a) recognise, find and name a half as one of two equal parts of an object, shape or quantity</li> <li>b) recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.</li> <li>From Year 2 moved to Y1 curric: <ul> <li>Recognise 1/3, ¼, ¾, 2/4 of a shape.</li> <li>write simple fractions for example ½ of 6 = 3 and recognise the equivalence of 2/4 and ½</li> </ul> </li> <li>Year One vocab as Reception PLUS: Quarter, whole, three quarters, two quarters.</li> </ul>	<ul> <li>a) recognise, find, name and write fractions 1/3, ¼, 2/4 and ¾ of a length, shape, set of objects or quantity</li> <li>b) write simple fractions for example ½ of 6 = 3 and recognise the equivalence of 2/4 and ½</li> <li>NB: Red indicates these statements will be introduced in Y1 and recapped in Y2.</li> </ul>



	Reception Statements	Statutory Requirements YEAR ONE	Statutory Requirements Year Two
MEASUREMENT	<ul> <li>Compare length, weight and capacity.</li> <li>Vocab children should use: Heavier than, lighter than, more than, less than, longer, shorter, taller, full, empty, half full</li> <li>Vocab teacher may use: Reception vocab linked to measure: Measure, size, compare, estimate, enough, too much/too little, too many/few, just under/over, LENGTH: length, width, height, long, short, tall, high, low, wide, narrow, dee, shallow, thick, thin, longer, shorter, higher, taller, longest, shortest, tallest, highest, near, far.</li> <li>MASS: weigh, weighs, balances, heavy/light, heavier/lighter, heaviest/lightest, scales, weight.</li> </ul>	<ul> <li>a) compare, describe and solve practical problems for:</li> <li>lengths and heights [for example, long/short, longer/shorter, tall/short, double/half]</li> <li>mass/weight [for example, heavy/light, heavier than, lighter than]</li> <li>capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]</li> <li>time [for example, quicker, slower, earlier, later]</li> <li>b) Measure and begin to record the following: <ul> <li>lengths and heights</li> <li>mass/weight</li> <li>capacity and volume</li> <li>time (hours, minutes, seconds)</li> </ul> </li> <li>c) Recognise and know the value of different denominations of coins and notes</li> </ul>	<ul> <li>a) choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels</li> <li>b) compare and order lengths, mass, volume/capacity and record the results using &gt;, &lt; and =</li> <li>c) recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value</li> <li>d) find different combinations of coins that equal the same amounts of money</li> <li>e) solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change</li> <li>f) compare and sequence intervals of time</li> <li>g) tell and write the time to five minutes, including quarter</li> </ul>

Vocab teacher may use: CAPACITY: full, half, full, empty, container. TIME: time, days of week, day, week, birthday, morning, afternoon, evening, night, bedtime, dinnertime, playtime, today, tomorrow, yesterday, before, after, next, last, now, soon, quickest, quickly, slow, slowly, slowest, old, older, oldest, new, newer, newest, takes longer, takes less time, hour, o'clock, watch	<ul> <li>d) sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]</li> <li>e) recognise and use language relating to dates, including days of the week, weeks, months &amp; years</li> <li>f) tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.</li> <li>Year One vocab as Reception PLUS:</li> <li>Guess, roughlynetre, ruler, metre stick, half past, seconds, one pence, two pence, five pence, fifty pence, one pound, two pounds, five pounds, ten pounds, litre, kilogram, Seasons, spring, summer, autumn, winter, weekend, month, year, midnight, fast, faster fastestyw long ago? how long will it be to? how long will it take to? how often? always, never, often; usually once, twice.</li> </ul>	past/to the hour and draw the hands on a clock face to show these times h) know the number of minutes in an hour and the number of hours in a day.
	GEOMETRY	
Reception Statements	Statutory Requirements YEAR ONE	Statutory Requirements Year Two

PROPERTIES OF SHAPES	<ul> <li>Select, rotate and manipulate shapes to develop spatial reasoning skills.</li> <li>Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.</li> <li>Continue, copy and create repeating patterns.</li> </ul> Vocab children should use: 2D shapes, 3D shapes, triangle, square, rectangle, circle, pentagon, hexagon	<ul> <li>a) Recognise and name common 2-D and 3-D shapes, including: <ul> <li>2-D shapes [for example, rectangles (including squares), circles and triangles]</li> <li>3-D shapes [for example, cuboids (including cubes), pyramids and spheres].</li> </ul> </li> <li>b) identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line</li> <li>Year one vocab as Reception PLUS: Hollow, pyramid, symmetrical, point, pointed, cylinder, sphere.</li> </ul>	<ul> <li>a) identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line</li> <li>b) identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces</li> <li>c) identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]</li> <li>d) compare and sort common 2-D and 3-D shapes and everyday objects.</li> </ul>
	Vocab teacher may use: Pattern, flat, curved, straight, round, hollow, solid corner, face, side, edge, end, sort, make, build, draw 3D SHAPES: cube sphere cone cuboid 2D SHAPES: circle triangle square rectangle star PATTERNS AND SYMMETRY size, bigger, larger, smaller, symmetrical, pattern repeating pattern, match.		

POSITION AND DIRECTION	Vocab teacher may use: over, under above, below top, bottom, side, on, in outside, inside around, in front, behind front, back before, after beside, next to opposite apart between middle, edge, corner, direction, left, right, up, down, forwards, backwards, sideways across, close, far, near, along, through, to, from, towards, away from, movement, slide, roll, turn, stretch, bend.	<ul> <li>a) describe position, direction and movement, including whole, half, quarter and three-quarter turns</li> <li>Year One vocab as Reception PLUS: Position, underneath, centre, journey, whole turn, half turn, quarter turn, three-quarter turn.</li> </ul>	<ul> <li>a) order and arrange combinations of mathematical objects in patterns and sequences</li> <li>b) use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)</li> </ul>
STATISTICS	Vocab teacher may use: Tick, cross, draw a line between, fill in, count, sort, group, list.	Try to fit this in if possible (Y2 statement): <i>interpret</i> <i>simple pictograms, tally charts, block diagrams and</i> <i>simple tables</i> Year One vocab as Reception PLUS: Set table chart bar chart pictogram tally vote compare	<ul> <li>a) interpret and construct simple pictograms, tally charts, block diagrams and simple tables</li> <li>b) ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity</li> <li>c) ask and answer questions about tatalling and</li> </ul>
		Set, table, chart, bar chart, pictograffi, tally, vote, compare.	c) ask and answer questions about totalling and comparing categorical data.



# **Mathematics**

# Year 2

## **Mental Mathematics Expectations**

Taken from Big Maths, leading to secure targeting for all children. The Calculate section overlaps into written methods and will also overlap with the scheme of work.

COUNTING	LEARN ITS	IT'S NOTHING NEW	CALCULATE
The Saying numbers Progress Drive:	Addition Learn Its	Adding with Pim:	The Addition Progress Drive:
Step 4: I can count to 100.	Step 7: 3+8, 3+9, 4+7, 4+8, 4+9	Step 2: I can add 100s	Step 11: I can add 2 or 3 to a number up to
Step 5: I can count past 100.	Step 8: 4+5, 5+6, 6+7, 7+8, 8+9	Doubling with Pim (Without crossing 10)	20
The Reading Numbers Progress Drive:	Step 9:5+9, 6+9, 7+9, 5+7, 5+8, 6+8	Step 2: I can double 2d multiples of 10	Step 12: I can ass a 1d number to a number
Step 4: I can read 2d numbers	Multiplication Learn Its:	Doubling with Pim (Crossing 10)	to 20
Step 5: I can read 3d multiples of 100	Step 7: 10x table	Step 1: I can double 1d numbers	Step 13: I can add 1 to a 2d number
Step 6: I can read 3d numbers.	Step 8: 5x table	Step 2: I can double 2d multiples of 10	Step 14: I can add 10 to a 2d tens number
The Squiggleworth Progress Drive:	Step 9: 2x table	Teach halving of even numbers to 20	Step 15: I can add 10 to any 2d number
Step 2: I can partition a 3d number	Step 10: 3x table	Jigsaw numbers	Step 16: I can add a 1d number to a 2d tens
The CORE Numbers Progress Drive:		Step 2: I can find the missing piece to the	number
Step 3: I can understand 2d numbers		next multiple of ten	Step 17: I can solve 2d + 1d
Step 4: I can understand 3d numbers	10	Multiplying by Ten:	Step 18: I can add a 2d tens number to
The Counting On Progress Drive:	(1)	Step 1: I can multiply whole numbers by 10	another one
Step 5: I can count on and count back 5	~	Smile Multiplication	Step 19: I can solve <i>any</i> 1d + 1d in my head
The Counting Multiples Progress Drive:		Step 1: I can multiply multiples of 10	Step 20: I can solve <i>any</i> 2d + 1d
Step 1: I can count in tens		Coin Multiplication	The Subtraction Progress Drive
Step 2: I can count in five		Step 1: I can complete a 1, 10 card	Step 9: I can solve subtraction on a number
Step 3: I can count in twos		Pom's Words	line
Step 4: I can count in threes		Step 1: I can find multiples	Step 10: I can take 1 from a number to 20
The Count Fourways Progress Drive:		The Fact Families	Step 11: I can take 2 or 3 from a number to
Step 1: I can count in twos		Step 1: I know the fact families for 1d + 1d	20
Step 2: I can count in 20s		facts	Step 12: I can take a 1d number from a
The Counting Along Progress Drive:		Step 2: I can turn 1d+1d facts into multiples	number to 20
Step 2: I can count along even when the		of ten	Step 13: I can take 10 from a multiple of 10
numbers aren't written in		Step 3: I know the Fact Family when given a	Step 14: I can take 10 from a 2d number
		single addition fact	Step 15: I can take a multiple of 10 from a multiple of 10
			Step 16: I can take a 1d number from a



NUMBER			
	Statutory Requirements Year One	Statutory Requirements YEAR TWO	Statutory Requirements Year Three

NUMBER AND PLACE VALU	<ul> <li>a) count actors 100, forwards and backwards, beginning with 0 or 1, or from any given number</li> <li>b) count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens</li> <li>c) given a number, identify one more and one less</li> <li>d) identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least</li> <li>e) read and write numbers from 1 to 20 in numerals and words</li> </ul>	<ul> <li>a) count insteps of 2, 3, and 5 from 0, and in tens from any number, forward and backward</li> <li>b) recognise the place value of each digit in a two-digit or/and 3-digit number (hundreds, tens, ones)</li> <li>c) identify, represent and estimate numbers using different representations, including the number line</li> <li>d) compare and order numbers from 0 up to 100; use &lt;, &gt; and = signs</li> <li>e) read and write numbers to at least 100 in numerals and in words</li> <li>f) use place value and number facts to solve problems.</li> <li>Year Two vocab refer to previous years PLUS:</li> <li>Two hundred, one thousand, threes, fives, multiple of, sequence, continue, predict, rule. Hundreds, one/two or three digit number, place, place value, stands for, represents, exchange, twenty-first, twenty-second, exact, exactly, round, round to nearest ten, number bonds, hundred square, write in figures, recite.</li> <li>Problem solving: calculate, calculation, mental calculation correct, symbol, describe the pattern/rule, find all, find different, investigate, decide, discuss, explain your method, give an example of, label, solve.</li> </ul>	<ul> <li>a) Econtrol of the interpret of the second second</li></ul>
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NO	a) read, write and interpret mathematical statements	a) solve problems with addition and subtraction:	a) add and subtract numbers mentally, including:
Ĕ	involving addition (+), subtraction (-) and equals	<ul> <li>using concrete objects and pictorial</li> </ul>	<ul> <li>a three-digit number and ones</li> </ul>
¥	(=) signs	representations, including those involving	<ul> <li>a three-digit number and tens</li> </ul>
BT	b) represent and use number bonds and related	<ul> <li>numbers, quantities and measures</li> </ul>	<ul> <li>a three-digit number and hundreds</li> </ul>
SU	subtraction facts within 20	<ul> <li>applying their increasing knowledge of mental and</li> </ul>	<ul> <li>add and subtract numbers with up to three digits, using</li> </ul>
N N	c) add and subtract one-digit and two-digit numbers to	written methods	formal written methods of columnar addition and
A N	20, including zero	b) recall and use addition and subtraction facts to 20	subtraction
ē	d) solve one-step problems that involve addition and	fluently, and derive and use related facts up to 100	b) estimate the answer to a calculation and use inverse
۲ <u>۵</u>	subtraction, using concrete objects and pictorial	c) add and subtract numbers using concrete objects,	operations to check answers
A	representations, and missing number problems such	pictorial representations, and mentally, including:	c) solve problems, including missing number problems,
	as 7 = – 9.	<ul> <li>a two-digit number and ones</li> </ul>	using number facts, place value, and more complex
		<ul> <li>a two-digit number and tens</li> </ul>	addition and subtraction.
		<ul> <li>two two-digit numbers</li> </ul>	
		<ul> <li>adding three one-digit numbers</li> </ul>	
		d) show that addition of two numbers can be done in	
		any order (commutative) and subtraction of one number	
		from another cannot	
		e) recognise and use the inverse relationship between	
		addition and subtraction and use this to check calculations	
		and solve missing number problems.	
		Year Two Vocab refer to previous years PLUS: Addition,	
		subtraction, one nundred more/less, tens boundary,	
		opposite operation, missing number, column method.	
		0.	1

· · · · · ·					
	a) solve one-step problems involving multiplication and	a)	recall and use multiplication and division facts for	a)	recall and use multiplication and division facts for the 4,
	division, by calculating the answer using concrete		the 2, 5, 10 and 3 multiplication tables, including		6 and 8 multiplication tables, beginning to recognise
NO	objects, pictorial representations and arrays with		recognising odd and even numbers		factor pairs
ISIC	the support of the teacher.	b)	calculate mathematical statements for	b)	write and calculate mathematical statements for
			multiplication and division within the		multiplication and division using the multiplication tables
2 9			multiplication tables and write them using the		that they know, including for two-digit numbers times
A G			multiplication (×), division (+) and equals (=) signs		one-digit numbers, using mental and progressing to
N N		c)	show that multiplication of two numbers can be		formal written methods
LTI ATI			done in any order (commutative) and division of	c)	solve problems, including missing number problems,
			one number by another cannot		involving multiplication and division, including positive
		d)	solve problems involving multiplication and		integer scaling problems and correspondence problems
.''			division, using materials, arrays, repeated addition,		in which n objects are connected to m objects.
Σ			mental methods, and multiplication and division		
			facts, including problems in contexts Try to fit in if		
			possible (Y3 statement):		

	e) 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
Year grou once wide share pairs divid	r Two vocab refer to previous years PLUS: lots of, ups of, ×, times, multiply, multiplied by multiple of, e, twice, three times ten times times as (big, long, e and so on) repeated addition array row, column, re equally, one each, two each, three each group in s, threes tens equal groups of, ÷, divide, divided by, ded into.

FRACTIONS	<ul> <li>a) recognise, find and name a half as one of two equal parts of an object, shape or quantity</li> <li>b) recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.</li> </ul>	<ul> <li>a) recognise, find, name and write fractions 1/3, ¼, 2/4 and ¾ of a length, shape, set of objects or quantity</li> <li>b) write simple fractions for example ½ of 6 = 3 and recognise the equivalence of 2/4 and ½</li> <li>Moved from Y3 to Y2: <ul> <li>count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10</li> <li>recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions will small denominators</li> <li>add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7]</li> <li>compare and order unit fractions, and fractions with the same denominators</li> </ul> </li> <li>Year Two vocab refer to previous years PLUS: Part, equal parts, fraction, one whole, unit fraction, compare, order, tenths, denominator, numerator.</li> </ul>	<ul> <li>a) count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10</li> <li>b) recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions will small denominators</li> <li>c) recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators d) recognise and show, using diagrams, equivalent fractions with small denominators</li> <li>e) add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7</li> <li>f) compare and order unit fractions, and fractions with the same denominators</li> <li>g) solve problems that involve all of the above</li> <li>h) find the effect of dividing a one- or two-digit number by 10</li> <li>NB: Red indicates these statements will be introduced in Y2 and recapped in Y3.</li> </ul>

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# MEASUREMENT

	Statutory Requirements Year One	Statutory Requirements YEAR TWO	Statutory Requirements Year Three
a) fr len; lon • ma tha • cap tha • tim b) M • • tim b) M • • tim d) Se fi af e) re in yo f) To ai ti	compare, describe and solve practical problems for: ngths and heights [for example, long/short, nger/shorter, tall/short, double/half] ass/weight [for example, heavy/light, heavier an, lighter than] bacity and volume [for example, full/empty, more an, less than, half, half full, quarter] ne [for example, quicker, slower, earlier, later] Measure and begin to record the following: lengths and heights mass/weight capacity and volume time (hours, minutes, seconds) Recognise and know the value of different lenominations of coins and notes equence events in chronological order using anguage [for example, before and after, next, irst, today, yesterday, tomorrow, morning, ifternoon and evening] ecognise and use language relating to dates, ncluding days of the week, weeks, months & rears Tell the time to the hour and half past the hour and draw the hands on a clock face to show these imes.	<ul> <li>a) choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels</li> <li>b) compare and order lengths, mass, volume/capacity and record the results using &gt;, &lt; and =</li> <li>c) recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value</li> <li>d) find different combinations of coins that equal the same amounts of money</li> <li>e) solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change</li> <li>f) compare and sequence intervals of time</li> <li>g) tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times</li> <li>h) know the number of minutes in an hour and the number of hours in a day.</li> <li>Year Two vocab refer to previous years PLUS:</li> <li>Measuring scale, further, furthest, metre (m), centimetre (cm), tape measure, metre stick, kilogram (km), gram (g), half-kilogram (500g), capacity, litre (1), millilitre (m1), half litre (500m1), fortnight, quarter to/past, digital, analogue, timer, greater than, less than, £,p, bought, sold.</li> </ul>	<ul> <li>a) measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)</li> <li>b) measure the perimeter of simple 2-D shapes</li> <li>c) add and subtract amounts of money to give change, using both £ and p in practical contexts</li> <li>d) tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12hour and 24- hour clocks</li> <li>e) estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight</li> <li>f) know the number of seconds in a minute and the number of days in each month, year and leap year</li> <li>g) compare durations of events [for example to calculate the time taken by particular events or tasks]</li> <li>i) Convert between different units of measure [for example, kilometre to metre; hour to minute]</li> </ul>

## GEOMETRY

	Statutory Requirements Year One	Statutory Requirements YEAR TWO	Statutory Requirements Year Three
PROPERTIES OF SHAPES	<ul> <li>b) pgnise and name common 2-D and 3-D shapes, Jding:</li> <li>2-D shapes [for example, rectangles (including squares), circles and triangles]</li> <li>3-D shapes [for example, cuboids (including cubes), pyramids and spheres].</li> <li>b) identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line</li> </ul>	<ul> <li>a) identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line</li> <li>b) identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces</li> <li>c) identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]</li> <li>d) compare and sort common 2-D and 3-D shapes and everyday objects.</li> </ul> Year Two vocab refer to previous years PLUS: Surface, circular, triangular, rectangular, pentagon, hexagon, octagon, cone, line of symmetry, fold, mirror line, reflection.	<ul> <li>a) draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them</li> <li>b) recognise angles as a property of shape or a description of a turn</li> <li>c) 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</li> <li>d) identify horizontal and vertical lines and pairs of perpendicular and parallel lines.</li> <li>e) <i>identify acute and obtuse angles</i></li> <li>f) <i>complete a simple symmetric figure with respect to a specific line of symmetry</i></li> </ul>
POSITION AND DIRECTION	a) describe position, direction and movement, including whole, half, quarter and threequarter turns	<ul> <li>a) order and arrange combinations of mathematical objects in patterns and sequences</li> <li>b) use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)</li> <li>Year Two vocab refer to previous years PLUS: Clockwise, anti-clockwise, route, higher, lower, right angle, straight line.</li> </ul>	a) describe positions on a 2-D grid as coordinates in the first quadrant

b) ask and answer simple questions by counting the number of objects in each category and sorting the mar       b) solv	
e) ask and answer questions about totalling and comparing categorical data. Year Two vocab refer to previous years PLUS: Graph, block graph, most popular, most common, least popular, least common, title, label.	e one-step and two-step questions [for example, 'How y more?' and 'How many fewer?'] using information ented in scaled bar charts and pictograms and tables.

# **Mathematics**

### Year 3

## **Mental Mathematics Expectations**

Taken from Big Maths, leading to secure targeting for all children. The Calculate section overlaps into written methods and will also overlap with the scheme of work.

-

COUNTING	LEARN ITS	IT'S NOTHING NEW	CALCULATE
The Reading Numbers Progress Drive:	Multiplication Learn Its:	Adding with Pim:	The Addition Progress Drive:
Step 4: I can read 2d numbers	Step 10: 3x table/6x table	Step 3: I can add thousands	Step 21: I can add <i>any</i> d2 tens number to
Step 5: I can read 3d multiples of 100	Step 11: 4x table	Doubling with Pim (Without crossing 10):	another one digit number
Step 6: I can read 3d numbers	Step 12: 8x table	Step 3: I can double 2d numbers	Step 22: I can add a 2d tens number to a 2d
Step 7: I can read 4, digit numbers	(The second seco	Step 4: I can double 3d multiples of 100	tens number
The Squiggleworth Progress Drive:		Doubling with Pim (Crossing 10):	Step 23: I can add <i>any</i> 2d tens number to a
Step 2: I can partition a 3d then a 4d number		Step 2: I can double 2d multiples of 10	2d tens number
Step 3: I can partition a 1dp number	1	Step 3: I can double 2d numbers	Step 24:I can add a 2d number to a 2d
The CORE Numbers Progress Drive:	02	Step 4: I can double 3d multiples of ten	number
Step 4: I can understand 3d numbers	~	Halving with Pim:	Step 25: I can solve any 2d+2d
Step 5: I can understand 4d numbers		Step 1: I can find half of 3, 5, 7, 9	Step 26: I can solve 3d+2d
Step 6: I can understand 1dp numbers		Step 2: I know half of 30,50, 70, 90	Step 27: I can solve any 3d+2d
The Counting Multiples Progress Drive:		Step 3: I know half of 300, 500, 700, 900	Step 28: I can solve 3d+3d
Step 4: I can count in threes		Teach halving of any 2d even number	The Subtraction Progress Drive
Step 5: I can count in fours		Jigsaw numbers:	Step 16: I can take a 1d number from a
Step 6: I can count in eights		Step 3: I can find the missing piece to a	multiple of 10
Step 7: I can count in sixes		hundred	Step 17: I can solve 2d-1d
The Count Fourways Progress Drive:		Multiplying by Ten:	Step 18: I can solve any 2d-1d
Step 2: I can count in 20s		Step 1: I can multiply whole numbers by 10	Step 19: I can solve any 3d-1d
Step 3: I can count in 200s		Step 2: I can multiply whole numbers by 100	Step 20: I can spot the next multiple of ten
Step 4: I can count in 2000s		Smile Multiplication:	Step 21: I can <i>count</i> to the next multiple of
The Counting Along Progress Drive:		Step 1: I can multiply multiples of 10	ten
Step 2: I can count along even when the		Step 2: I can write Smile multiplication tables	Step 22: I <i>know</i> the gap to the next multiple
numbers aren't written in		Coin Multiplication:	of ten

Step 3: I can still count along for all of the Count Fourways Challenges



	Step 19: I can combine 2 or more tables facts to solve division (with remainders)

	NUMBER	
Statutory Requirements Year Two	Statutory Requirements YEAR THREE	Statutory Requirements Year Four

NUMBER AND PLACE VALUE	<ul> <li>a) count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward</li> <li>b) recognise the place value of each digit in a twodigit or/and 3-digit number (hundreds, tens, ones)</li> <li>c) identify, represent and estimate numbers using different representations, including the number line</li> <li>d) compare and order numbers from 0 up to 100; use &lt;, &gt; and = signs</li> <li>e) read and write numbers to at least 100 in numerals and in words</li> <li>f) use place value and number facts to solve problems.</li> </ul>	<ul> <li>h) count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number</li> <li>i) recognise the place value of each digit in a threedigit number (hundreds, tens, ones)</li> <li>j) compare and order numbers up to 1000</li> <li>k) identify, represent and estimate numbers using different representations</li> <li>l) read and write numbers up to 1000 in numerals and in words</li> <li>m) solve number problems and practical problems involving these ideas.</li> <li>n) round any number to the nearest 10</li> <li>Year Three vocab refer to previous years PLUS:</li> </ul>	<ul> <li>a) count in multiples of 7, 9, 25 and 1000</li> <li>b) find 1000 more or less than a given number</li> <li>c) count backwards through zero to include negative numbers</li> <li>d) recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)</li> <li>e) order and compare numbers beyond 1000</li> <li>f) identify, represent and estimate numbers using different representations</li> <li>g) round any number to the nearest 10, 100 or 1000</li> <li>h) solve number and practical problems that involve all of the above and with</li> <li>i) increasingly large positive numbers</li> <li>j) read Roman numerals to 100 (I to C) and know that over</li> </ul>
NUMBEI	<ul> <li>d) compare and order numbers from 0 up to 100; use &lt;, &gt; and = signs</li> <li>e) read and write numbers to at least 100 in numerals and in words</li> <li>f) use place value and number facts to solve problems.</li> </ul>	<ul> <li>read and write numbers up to 1000 in numerals and in words</li> <li>solve number problems and practical problems involving these ideas.</li> <li>round any number to the nearest 10</li> <li>Year Three vocab refer to previous years PLUS: Hundreds, thousands, units, relationship, one hundred more/less, approximate, approximately, round up/down, round to nearest 10, count in fours/sixes/eights, negative numbers, greatest/least value.</li> <li>Problem solving: Method, equation, more/most expensive, less/least expensive, amount, value, worth, change, show your working interpret &lt; (less than) &gt; (greater than)</li> </ul>	<ul> <li>f) identify, represent and estimate numbers using different representations</li> <li>g) round any number to the nearest 10, 100 or 1000</li> <li>h) solve number and practical problems that involve all of the above and with</li> <li>i) increasingly large positive numbers</li> <li>j) 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.</li> </ul>
ADDITION AND SUBTRACTION	<ul> <li>a) solve problems with addition and subtraction:</li> <li>using concrete objects and pictorial representations, including those involving</li> <li>numbers, quantities and measures</li> <li>applying their increasing knowledge of mental and written methods</li> <li>b) recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100</li> <li>c) add and subtract numbers using concrete objects, pictorial representations, and mentally, including:</li> <li>a two-digit number and ones</li> <li>a two-digit number and tens</li> <li>two two-digit numbers</li> </ul>	<ul> <li>d) add and subtract numbers mentally, including: <ul> <li>a three-digit number and ones</li> <li>a three-digit number and tens </li> <li>a three-digit number and tens </li> <li>a three-digit number and tens </li> <li>a three-digit number and hundreds</li> <li>add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction</li> <li>estimate the answer to a calculation and use inverse operations to check answers</li> <li>solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.</li> </ul> </li> </ul>	<ul> <li>a) add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate</li> <li>b) estimate and use inverse operations to check answers to a calculation</li> <li>c) solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.</li> </ul>

	<ul> <li>adding three one-digit numbers</li> <li>show that addition of two numbers can be done in any order (commutative) and</li> <li>subtraction of one number from another cannot</li> <li>d) recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.</li> </ul>	Year Three vocab refer to previous years PLUS: Hundreds boundary, carry, inverse.	
MULTIPLICATION AND DIVISION	<ul> <li>a) recall and use multiplication and division facts for the 2, 5, 10 (and 3 if possible) multiplication tables, including recognising odd and even numbers</li> <li>b) calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs</li> <li>c) show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot</li> <li>d) solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts</li> <li>e) 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</li> </ul>	<ul> <li>a) recall and use multiplication and division facts for the 3, 4, 6 and 8 multiplication tables, beginning to recognise factor pairs</li> <li>b) 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</li> <li>c) solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.</li> <li>Year Three vocab refer to previous years PLUS: Multiplication, product, division, remainder, formal written method, carry, bus stop method, inverse, factor pairs.</li> </ul>	<ul> <li>a) recall multiplication and division facts for 7, 9, 11 and 12 multiplication tables</li> <li>b) 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</li> <li>c) recognise and use factor pairs and commutativity in mental calculations</li> <li>d) multiply two-digit and three-digit numbers by a onedigit number using formal written layout</li> <li>e) solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.</li> <li>f) know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers</li> <li>g) establish whether a number up to 100 is prime and recall prime numbers up to 19</li> </ul>

	a)	recognise, find, name and write fractions 1/3, ¼, 2/4	a)	count up and down in tenths; recognise that tenths	a)	recognise and show, using diagrams, families of common
L i	Ĩ	and ¾ of a length, shape, set of objects or quantity		arise from dividing an object into 10 equal parts and in		equivalent fractions
	5	als		dividing one-digit numbers or quantities by 10	b)	count up and down in hundredths; recognise that
5	2	<u>.</u>	b)	recognise, find and write fractions of a discrete set of		hundredths arise when dividing an object by one hundred
y y		) write simple fractions for example ½ of 6 = 3 and $\square$		objects: unit fractions and non-unit fractions will small		and dividing tenths by ten.
į				denominators	c)	solve problems involving increasingly harder fractions to
u c	5	recognise the equivalence of 2/4 and 2	c)	recognise and use fractions as numbers: unit fractions		calculate quantities, and fractions to divide quantities,
ٹر ہے۔	-			and non-unit fractions with small denominators		including non-unit fractions where the answer is a whole
õ			d)	recognise and show, using diagrams, equivalent		number
Ę				fractions with small denominators	d)	add and subtract fractions with the same denominator
RA P	5		e)	add and subtract fractions with the same denominator	e)	recognise and write decimal equivalents of any number
ī				within one whole [for example, $5/7 + 1/7 = 6/7$		of tenths or hundredths
			f)	compare and order unit fractions, and fractions with	<b>f</b> )	recognise and write decimal equivalents to ¼, ½, ¾

g) solve prob to do this if ti find the effect	denominators plems that involve all of the above Try me (Y3 statement): t of dividing a one- or two-digit number by 10	<ul> <li>g) 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 ones, tenths and hundredths</li> <li>h) round decimals with one decimal place to the nearest whole number</li> </ul>
Moved from	<b>14 to Y3:</b> gnise and show, using diagrams, families of non equivalent fractions and subtract fractions with the same minator (inc whole numbers) 2 1/3+ 2 1/3 gnise and write decimal equivalents to ¼, ½, ¾ cab refer to previous years PLUS: the thirds, equivalent, fifths, sixths, sevenths, s, decimal point, nought point one/two/three	<ul> <li>i) compare numbers with the same number of decimal places up to two decimal places</li> <li>j) solve simple measure and money problems involving fractions and decimals to two decimal places.</li> <li>NB: Red indicates these statements will be introduced in Y3 and recapped in Y4.</li> </ul>



	MEASUREMENT	
Statutory Requirements Year Two	Statutory Requirements YEAR THREE	Statutory Requirements Year Four

MEASUREMENT	<ul> <li>a) choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels</li> <li>b) compare and order lengths, mass, volume/capacity and record the results using &gt;, &lt; and =</li> <li>c) recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value</li> <li>d) find different combinations of coins that equal the same amounts of money</li> <li>e) solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change</li> <li>f) compare and sequence intervals of time</li> <li>g) tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times</li> <li>h) know the number of minutes in an hour and the number of hours in a day. Know the number of seconds in a minute and the number of days in each month, year and leap year</li> </ul>	<ul> <li>a) measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI)</li> <li>b) measure the perimeter of simple 2-D shapes</li> <li>c) add and subtract amounts of money to give change, using both £ and p in practical contexts</li> <li>d) tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12hour and 24-hour clocks</li> <li>e) estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight</li> <li>f) know the number of seconds in a minute and the number of days in each month, year and leap year</li> <li>g) compare durations of events [for example to calculate the time taken by particular events or tasks]</li> <li>Year Three vocab refer to previous years PLUS: Division (reading scales), approximately, distance to/from/apart, mile, century, decade, calendar, date, am, pm, earliest, latest, area, perimeter, Roman Numerals, seconds, minutes, leap year, noon, midnight, digital, analogue.</li> </ul>	<ul> <li>a) Convert between different units of measure [for example, kilometre to metre; hour to minute]</li> <li>b) measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres</li> <li>c) find the area of rectilinear shapes by counting squares</li> <li>d) estimate, compare and calculate different measures, including money in pounds and pence</li> <li>e) read, write and convert time between analogue and digital 12- and 24-hour clocks</li> <li>j) solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.</li> </ul>

GEOMETRY			
	Statutory Requirements Year Two	Statutory Requirements YEAR THREE	Statutory Requirements Year Four

PROPERTIES OF SHAPES	a) b) c) d) e)	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 <i>draw 2-D shapes and make 3-D shapes using</i> <i>modelling materials; recognise 3-D shapes in</i> <i>different orientations and describe them</i> identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid] compare and sort common 2-D and 3-D shapes and everyday objects.	<ul> <li>a) draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them</li> <li>b) recognise angles as a property of shape or a description of a turn</li> <li>c) 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</li> <li>d) identify horizontal and vertical lines and pairs of perpendicular and parallel lines.</li> <li>Try to fit these in if possible (Y4 statements):</li> <li>e) begin to identify acute and obtuse angles</li> <li>f) complete a simple symmetric figure with respect to a specific line of symmetry</li> </ul> For Year Three vocab refer to previous years PLUS: Right-angled, vertex, vertices, layer, diagram, hemi-sphere, prism, semi-circle, pentagonal, hexagonal, octagonal, quadrilateral parallel perpendicular acute obtuse	a) b) c) d) e) f)	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes identify acute and obtuse angles and compare and order angles up to two right angles by size identify lines of symmetry in 2-D shapes presented in different orientations complete a simple symmetric figure with respect to a specific line of symmetry. <i>know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</i> <i>begin to draw given angles, and measure them in degrees</i> (°)
POSITION AND DIRECTION	a) b)	order and arrange combinations of mathematical objects in patterns and sequences use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise)	<ul> <li>Try to fit this in if possible (Y4 statement):</li> <li>a) describe positions on a 2-D grid as coordinates in the first quadrant</li> <li>Year Three vocab refer to previous years PLUS:</li> <li>Co-ordinates, quadrant, axis, map, plan, ascend, descend, grid, row, column, compass point, north, south, east, west, horizontal, vertical, diagonal, angle (greater/smaller than)</li> </ul>	a) b) c)	describe positions on a 2-D grid as coordinates in the first quadrant. describe movements between positions as translations of a given unit to the left/right and up/down plot specified points and draw sides to complete a given polygon
STATISTICS	a) b) c)	interpret and construct simple pictograms, tally charts, block diagrams and simple tables 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.	<ul> <li>a) interpret and present data using bar charts, pictograms and tables</li> <li>b) solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.</li> <li>Year Three vocab refer to previous years PLUS:</li> </ul>	a) b)	interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs. solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.
Ι	frequency table, Carroll and Venn diagrams (both optional),				
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	axis, axes, show your working, interpret.				

## **Mathematics**

# Mental Mathematics Expectations

Year 4

Taken from Big Maths, leading to secure targeting for all children. The Calculate section overlaps into written methods and will also overlap with the scheme of work.

COUNTING	LEARN ITS	IT'S NOTHING NEW	CALCULATE
The Reading Numbers Progress Drive:	Multiplication Learn Its:	Adding with Pim:	The Addition Progress Drive:
Step 7, 8, 9: I can read 4, 5, 6 digit numbers	Step 13: The 6 fact challenge (includes 7x	Step 4: I can add tenths	Step 29: I can solve <i>any</i> 3d + 3d
The Squiggleworth Progress Drive:	and 9x table)	Step 5: I can add hundredths	Step 30: I can solve any 3d + 3d as money
Step 2: I can partition a 3d then a 4d number	Step 14: 11x table	Doubling with Pim (Without crossing 10):	Step 31: I can solve <i>any</i> 3d + 3d as money
Step 3: I can partition a 1dp number	Step 15: 12x table	Doubling with Pim (Without crossing 10)	Step 32: I can solve 1dp + 1dp
Step 4: I can partition a 2dp number		Step 5: I can double 3d numbers	Step 33: I can solve <i>any</i> 1dp + 1dp
Step 5: I can partition a 3dp number		Doubling with Pim (Crossing 10):	Step 34: I can solve 1d.1dp + 1d.1dp
The CORE Numbers Progress Drive:		Step 4: I can double 3d multiples of ten	Step 35: I can solve <i>any</i> 1d.1dp + 1d.1dp
Step 5: I can understand 4d numbers		Step 5: I can double 3d numbers	The Subtraction Progress Drive
Step 6: I can understand 1dp numbers		Halving with Pim:	Step 25: I can take a multiple of ten from any
Step 7: I can understand 2dp numbers		Step 3: I know half of 300, 500, 700, 900	2d number
Step 8: I can understand 3dp numbers		Step 4: I know half of 3, 5, 7, 9 as decimals	Step 26: I can find the 2 gaps in a 2d – 2d
The Counting Multiples Progress Drive:		Step 5: I can halve any 2d number	question.
Step 6: I can count in eights		Jigsaw numbers:	Step 27: I can solve <i>any</i> 2d – 2d
Step 7: I can count in sixes		Step 4: I can find the missing piece to a	Step 28: I can take any 2d number from 100
Step 8: I can count in sevens		thousand	Step 29: I can take 100 from any 3d number
Step 9: I can count in nines		Step 5: I can find the missing decimal piece	Step 30: I can solve 3d – 2d
The Count Fourways Progress Drive:		Multiplying by Ten:	Step 31: I can solve 4d – 2d

Step 3: I can count in 200s Step 4: I can count in 200os Step 5: I can count in fifths Step 6: I can count in 0.2s <u>The Counting Along Progress Drive:</u> Step 3: I can still count along for all of the Count Fourways Challenges Step 4: I can even count along when there are no lines



Step 3: I can multiply decimals Step 32: I can solve 3d – 3d by 10 Step 4: I can multiply Step 33: I can solve 3d – 3d as decimals by 100 Smile money Step 34: I can subtract Multiplication: numbers with hundredths Step 3: I can write smile multiplication fact families Step 35: I can subtract numbers with tenths Step 36: I can solve any whole Step 4: I can do smile multiplication for tenths number subtraction question. Coin Multiplication: Step 37: I can subtract numbers with Step 3: I can complete a full coin different decimal places The Multiplication Progress Drive: card Step 4: I know when to add two multiples together Step 12: I can solve any 1d x 1d Step 13: I can do *any* Smile Where's Mully? (Division): Step 1: I can find Mully using my Multiplication tables Step 2: I can find Mully using Step 14: I can solve any 1d x 2d Step 15: I can solve any 1d x 3d ten lots and a table fact Step 3: I can Mully using Smile Step 16: I can show my understanding for 2d x 2d multiplication Pom's Words: Step 3: I can understand square Step 17: I can solve 1d x numbers Step 4: I understand 1d.1dp The Division **Progress Drive:** prime numbers The Fact Families: Step 18: I can combine 2 or more tables facts to solve division Step 4: I know the Fact Families for 1d x 1d facts Step 19: I can combine 2 or more Step 5: I know Smile Multiplication tables facts to solve division (with Fact Families remainders( Step 20: I can use a tables fact to find a division fact Step 21: I can use a tables fact to find a division fact (with remainders) Step 22: I can combine 2 or more tables facts to solve division Step 23: I can combine 2 or more tables facts to solve division (with remainders) Step 24: I can use a Smile Multiplication fact to find a division fact

	Step 25: I can use a Smile Multiplication fact to find a division fact (with remainders) Step 26: I can combine a Smile Multiplication fact with a times tables fact to solve division. Step 27: I can combine a Smile Multiplication fact with a tables fact to solve division (with remainders) Step 28: I can use a coin fact to find a division fact

	Step 29: I can use a coin fact to find a division fact (with remainders)



#### NUMBER

	Statutory Requirements Year Three	Statutory Requirements YEAR FOUR	Statutory Requirements Year Five
NUMBER AND PLACE VALUE	<ul> <li>Statutory Requirements Year Three</li> <li>a) count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number</li> <li>b) recognise the place value of each digit in a threedigit number (hundreds, tens, ones)</li> <li>c) compare and order numbers up to 1000</li> <li>d) identify, represent and estimate numbers using different representations</li> <li>e) read and write numbers up to 1000 in numerals and in words</li> <li>f) solve number problems and practical problems involving these ideas.</li> <li>g) round any number to the nearest 10</li> </ul>	Statutory Requirements YEAR FOUR         a) count in multiples of 7, 9, 25 and 1000         b) find 1000 more or less than a given number         c) count backwards through zero to include negative numbers         d) recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)         e) order and compare numbers beyond 1000         f) identify, represent and estimate numbers using different representations         g) round any number to the nearest 10, 100 or 1000         h) solve number and practical problems that involve all of the above and with increasingly large positive numbers         i) 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.         Year Four vocab refer to previous years PLUS:         Thousands, ten thousands, hundred thousand, million, four	<ul> <li>Statutory Requirements Year Five</li> <li>a) read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit</li> <li>b) count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000</li> <li>c) interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero</li> <li>d) round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000</li> <li>e) solve number problems and practical problems that involve all of the above</li> <li>f) read Roman numerals to 1000 (M) and recognise years written in Roman numerals.</li> </ul>
		Thousands, ten thousands, hundred thousand, million, four digit number, numeral, one thousand more/less, round to nearest hundred, integer, positive, negative, above/below zero, minus, consecutive, sort, classify, property, decimal place, Roman numerals, round to nearest hundred/thousand. Count in sevens/nines/twentyfives/thousands. <, > Problem Solving: justify, construct, make a statement about, two-step problem, logical, trial and improve.	

ADDITION AND SUBTRACTION	<ul> <li>a) add and subtract numbers mentally, including:</li> <li>a three-digit number and ones</li> <li>a three-digit number and tens</li> <li>a three-digit number and hundreds</li> <li>add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction</li> <li>b) estimate the answer to a calculation and use inverse operations to check answers, solve</li> </ul>	<ul> <li>a) add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate</li> <li>b) estimate and use inverse operations to check answers to a calculation</li> <li>c) solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.</li> </ul>	<ul> <li>a) add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)</li> <li>b) add and subtract numbers mentally with increasingly large numbers</li> <li>c) use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy</li> <li>d) solve addition and subtraction multi-step problems in</li> </ul>

problems, including missing number problems, using number facts, place value, and more complex addition and subtraction	Year Four vocab refer to previous years PLUS: use inverse, estimate, column addition/subtraction, carry.	contexts, deciding which operations and methods to use and why

- a) recall and use multiplication and division facts for the 4, 6 and 8 multiplication tables, beginning to recognise factor pairs
- b) 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
- c) solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.

- a) recall multiplication and division facts for 7, 9, 11 and 12 multiplication tables
- b) 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
- c) recognise and use factor pairs and commutativity in mental calculations
- d) multiply two-digit and three-digit numbers by a one-digit number using formal written layout
- e) solve problems involving multiplying and dividing, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.

If possible try to do this (Year 5 statement):

 f) 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

Year Four vocab refer to previous years PLUS: Factor, quotient, divisible by, use inverse, decimal, remainder, justify, make a statement about, twostep problem, logical.

- a) identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers
- b) know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers
- c) establish whether a number up to 100 is prime and recall prime numbers up to 19
- multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
- e) multiply and divide numbers mentally drawing upon known facts
- f) 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
- g) multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
- h) recognise and use square numbers and cube numbers, and the notation for squared (<sup>2</sup>) and cubed (<sup>3</sup>)
- solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes
- solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
- k) solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates

6	a) count up and down in tenths: recognise that tenths	a) recognise and show using diagrams families of	a) compare and order fractions whose denominators are all
JAL	arise from dividing an object into 10 equal parts and	common equivalent fractions	multiples of the same number
S	in dividing one-digit numbers or quantities by 10	b) count up and down in hundredths; recognise that	b) identify, name and write equivalent fractions of a given
Ē	b) recognise, find and write fractions of a discrete set of	hundredths arise when dividing an object by one	fraction, represented visually, including tenths and
ור	objects: unit fractions and non-unit fractions will	hundred and dividing tenths by ten.	hundredths
A	small denominators	c) solve problems involving increasingly harder fractions	c) recognise mixed numbers and improper fractions and
ž	c) recognise and use fractions as numbers: unit	to calculate quantities, and fractions to divide	convert from one form to the
	fractions and non-unit fractions with small	quantities, including non-unit fractions where the	d) other and write mathematical statements > 1 as a mixed
КA	denominators	answer is a whole number	number [for example, 2/5 + 4/5 = 6/5 = 1 1/5]
-	d) recognise and show, using diagrams, equivalent	d) add and subtract fractions with the same denominator	e) add and subtract fractions with the same denominator
	a) add and subtract fractions with the same	e) recognise and write decimal equivalents of any number of tenths or hundredths	and denominators that are multiples of the same number
	denominator within one whole [for example $5/7 +$	f) recognise and write decimal equivalents to $\frac{1}{12}$ $\frac{1}{12}$	<ol> <li>multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams</li> </ol>
	1/7 = 6/7	g) find the effect of dividing a one- or two-digit number by	g) read and write decimal numbers as fractions [for
	f) compare and order unit fractions, and fractions with	10 and 100, identifying the value of the digits in the	example 0.71 = $71/100$
	the same denominators	answer as ones, tenths and hundredths	h) recognise and use thousandths and relate them to
	g) solve problems that involve all of the above	h) round decimals with one decimal place to the nearest	tenths, hundredths and decimal equivalents
	c) find the effect of dividing a one- or two-digit number	whole number	i) round decimals with two decimal places to the nearest
	by 10	i) compare numbers with the same number of decimal	whole number and to one decimal place
		places up to two decimal places	j) read, write, order and compare numbers with up to three
		j) solve simple measure and money problems involving	decimal places
		fractions and decimals to two decimal places.	k) solve problems involving number up to three decimal
			places
		Intro in Y4 /moved from Y5 curriculum:	I) recognise the per cent symbol (%) and understand that
		<ul> <li>round decimals with two decimal places to the pearest whole number and to and decimal place</li> </ul>	per cent relates to 'number of parts per hundred', and
		hearest whole number and to one decimal place	write percentages as a fraction with denominator 100,
		<ul> <li>solve problems involving number up to three decimal places</li> </ul>	and as a decimal
			m) solve problems which require knowing percentage and decimal equivalents of 1/2 1/5 2/5 4/5 and those
		Year Four vocab refer to previous years PLUS:	fractions with a denominator of a multiple of 10 or 25
		Unit and non-unit fraction, two/three decimal places.	
		hundredths, tenths, twentieth, proportion, mixed number,	NB: Red indicates these statements will be introduced in Y4
		decimal fraction	and recapped in Y5.

	incentages for companson
b) begin to solv	e problems involving the relative sizes of two
quantities w	here missing values can be found by using
integer mult	iplication and division facts

		(ratio) and grouping using knowledge of fractions and multiples.
ALGEBRA		a) use simple formulae (e.g. length x width, or A=lxw etc.)



#### MEASUREMENT

	Statutory Requirements Year Three	Statutory Requirements YEAR FOUR	Statutory Requirements Year Five
MEASUREMENT	<ul> <li>a) measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI)</li> <li>b) measure the perimeter of simple 2-D shapes</li> <li>c) add and subtract amounts of money to give change, using both £ and p in practical contexts</li> <li>d) tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks</li> <li>e) estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use yocabulary such as o'clock a m /n m morning</li> </ul>	<ul> <li>a) Convert between different units of measure [for example, kilometre to metre; hour to minute]</li> <li>b) measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres</li> <li>c) find the area of rectilinear shapes by counting squares</li> <li>d) estimate, compare and calculate different measures, including money in pounds and pence</li> <li>e) read, write and convert time between analogue and digital 12- and 24-hour clocks</li> <li>f) solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks</li> </ul>	<ul> <li>a) convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)</li> <li>b) understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints</li> <li>c) measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres</li> <li>d) calculate and compare the area of rectangles (including squares), and including using standard units, square</li> </ul>
	<ul> <li>afternoon, noon and midnight</li> <li>f) know the number of seconds in a minute and the number of days in each month, year and leap year</li> <li>g) compare durations of events [for example to calculate the time taken by particular events or tasks]</li> <li>h) Convert between different units of measure [for example, kilometre to metre; hour to minute]</li> </ul>	Year Four vocab refer to previous years PLUS: Convert, measurement, unit/standard unit, metric unit, imperial unit, breadth, perimeter, area, millimetre (mm), mass, pint, measuring cylinder, square centimetres (cm*), millennium, leap year, timetable, arrive/depart.	<ul> <li>centimeters (cm) and square meters (m) and estimate the area of irregular shapes</li> <li>e) estimate volume [for example, using 1 cm<sup>3</sup> blocks to build cuboids (including cubes)] and capacity [for example, using water]</li> <li>f) solve problems involving converting between units of time</li> <li>k) use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.</li> </ul>

#### GEOMETRY

Statutory Requirements Year Three	Statutory Requirements YEAR FOUR	Statutory Requirements Year Five

PROPERTIES OF SHAPES	<ul> <li>a) draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them</li> <li>b) recognise angles as a property of shape or a description of a turn</li> <li>c) 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</li> <li>d) identify horizontal and vertical lines and pairs of perpendicular and parallel lines.</li> <li>e) <i>identify acute and obtuse angles</i></li> <li>f) <i>complete a simple symmetric figure with respect to a specific line of symmetry</i></li> </ul>	<ul> <li>a) compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes</li> <li>b) identify acute and obtuse angles and compare and order angles up to two right angles by size</li> <li>c) identify lines of symmetry in 2-D shapes presented in different orientations</li> <li>d) complete a simple symmetric figure with respect to a specific line of symmetry.</li> </ul> Year Four vocab refer to previous years PLUS: Construct, radius, diameter, net, angle, base, regular, irregular, concave, convex, 3D (three dimensional), spherical, cylindrical, tetrahedron, polyhedron, 2D (tow dimensional), equilateral triangle, isosceles triangle, oblong, heptagon, polygon, line symmetry, reflect, translation, acute, obtuse, reflex, protractor, degrees.	<ul> <li>a) identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>b) know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>c) draw given angles, and measure them in degrees (°)</li> <li>d) identify: <ul> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> <li>(Pupils use angle sum facts and other properties to make deductions about missing angles and relate these to missing number problems.)</li> </ul> </li> <li>e) use the properties of rectangles to deduce related facts and find missing lengths and angles</li> <li>a) distinguish between regular and irregular polygons based on reasoning about equal sides and angles.</li> </ul>
POSITION AND DIRECTION	a) describe positions on a 2-D grid as coordinates in the first quadrant	<ul> <li>a) describe positions on a 2-D grid as coordinates in the first quadrant</li> <li>b) describe movements between positions as translations of a given unit to the left/right and up/down</li> <li>c) plot specified points and draw sides to complete a given polygon</li> <li>Year Four vocab refer to previous years PLUS: Plot, origin, co-ordinates, north-east, north-west, southeast, south-west, degree, set square, compasses, 4 quadrants X axis, Y axis.</li> </ul>	<ul> <li>a) identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed</li> <li>b) describe positions on the full coordinate grid (all four quadrants)</li> </ul>

STATISTICS	<ul> <li>a) interpret and present data using bar charts, pictograms and tables</li> <li>b) solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.</li> </ul>	<ul> <li>a) interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.</li> <li>b) solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.</li> </ul>	<ul> <li>a) solve comparison, sum and difference problems using information presented in a line graph</li> <li>b) complete, read and interpret information in tables, including timetables</li> </ul>
		Year Three Vocab refer to previous years PLUS: Survey, questionnaire, data.	



### **Mathematics**

#### Year 5

#### **Mental Mathematics Expectations**

Taken from Big Maths, leading to secure targeting for all children. The Calculate section overlaps into written methods and will also overlap with the scheme of work.

COUNTING	LEARN ITS	IT'S NOTHING NEW	CALCULATE
The Reading Numbers Progress Drive:	Multiplication Learn Its:	Halving with Pim:	The Addition Progress Drive:
Step 7, 8, 9: I can read 4, 5, 6 digit numbers	Step 13: The 6 fact challenge (includes 7x	Step 4: I know half of 3, 5, 7, 9 as decimals	Step 36: I can solve additions with 2dp
Step 10: I can read 7, 8, 9 digit numbers	and 9x table)	Step 5: I can halve any 2d number	Step 37: I can solve <i>any</i> additions with 2dp
Step 11: I can read numbers with decimal	Step 14: 11x table	Step 6: I can halve any 3d number	Step 38: I can solve additions with larger
places	Step 15: 12x table	Jigsaw numbers:	numbers
The Squiggleworth Progress Drive:		Step 5: I can find the missing decimal piece	Step 39: I can solve additions with several
Step 4: I can partition a 2dp number		Multiplying by Ten:	numbers
Step 5: I can partition a 3dp number		Step 4: I can multiply decimals by 100	Step 40: I can solve 2dp + 1dp
The CORE Numbers Progress Drive:	C .	Step 5: I can multiply whole numbers and	Step 41: I can solve <i>any</i> 2dp + 1dp
Step 7: I can understand 2dp numbers		decimals by 1000	The Subtraction Progress Drive
Step 8: I can understand 3dp numbers		Smile Multiplication:	Step 25: I can take a multiple of ten from any
Step 9: I can understand 5, 6, 7, 8 digit	0	Step 4: I can do smile multiplication for	2d number
numbers	(1)	tenths	Step 26: I can find the 2 gaps in a 2d – 2d
Step 10: I can understand numbers with	-	Step 5: I can do smile multiplication for	question.
different decimal places		hundredths	Step 27: I can solve <i>any</i> 2d – 2d
The Count Fourways Progress Drive:		Coin Multiplication:	Step 28: I can take any 2d number from 100
Step 5: I can count in fifths		Step 4: I know when to add two multiples	Step 29: I can take 100 from any 3d number
Step 6: I can count in 0.2s		together	Step 30: I can solve 3d – 2d
Step 7: I can count in -2s		Step 5: I know when to add three multiples	Step 31: I can solve 4d – 2d
The Counting Along Progress Drive:		together	Step 32: I can solve 3d – 3d
Step 4: I can even count along when there		Where's Mully? (Division):	Step 33: I can solve 3d – 3d as money
are no lines		Step 3: I can find Mully using Smile	Step 34: I can subtract numbers with
Step 5: I can count along any numberline		multiplication	hundredths
Step 6: I can find the gap between 2 negative		Step 4: I can find Mully using smile	Step 35: I can subtract numbers with tenths
numbers		multiplication and tables facts	Step 36: I can solve any whole number
Step 7: I can find the gap between a negative		Pom's Words:	subtraction question.
number and a positive number		Step 3: I can understand square numbers	Step 37: I can subtract numbers with
		Step 4: I understand prime numbers	different decimal places

ST GROVES SCO	The Fact Families: Step 4: I know the Fact Families for 1d x 1d facts Step 5: I know Smile Multiplication Fact Families	The Multiplication Progress Drive: Step 16: I can show my understanding for 2d x 2d Step 17: I can solve 1d x 1d.1dp Step 18: I can solve 1d x 1d.2dp Step 19: I can show my understanding for 2d x 3d The Division Progress Drive: Step 25: I can use a Smile Multiplication fact to find a division fact (with remainders) Step 26: I can combine a Smile Multiplication fact with a times tables fact to solve division. Step 27: I can combine a Smile Multiplication fact with a tables fact to solve division (with remainders) Step 28: I can use a coin fact to find a division fact Step 29: I can use a coin fact to find a division fact (with remainders) Step 30: I can combine 2 or more coin fact to solve division
es so		division fact (with remainders) Step 30: I can combine 2 or more coin facts to solve division Step 31: I can combine 2 or more coin facts to solve division (with remainders)

T		NUMBER	
	Statutory Requirements Year Four	Statutory Requirements YEAR FIVE	Statutory Requirements Year Six

NUMBER AND PLACE VALUE	<ul> <li>a) count in multiples of 7, 9, 25 and 1000</li> <li>b) find 1000 more or less than a given number</li> <li>c) count backwards through zero to include negative numbers</li> <li>d) recognise the place value of each digit in a fourdigit number (thousands, hundreds, tens, and ones)</li> <li>e) order and compare numbers beyond 1000</li> <li>f) identify, represent and estimate numbers using different representations</li> <li>g) round any number to the nearest 10, 100 or 1000</li> <li>h) solve number and practical problems that involve all of the above and with</li> <li>i) increasingly large positive numbers</li> <li>j) 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.</li> </ul>	<ul> <li>a) read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit</li> <li>b) count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000</li> <li>c) interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero</li> <li>d) round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000</li> <li>e) solve number problems and practical problems that involve all of the above</li> <li>f) read Roman numerals to 1000 (M) and recognise years written in Roman numerals.</li> <li>Year Five vocab refer to previous years PLUS: &gt; (greater than or equal to)</li> <li>&lt; (less than or equal to)</li> <li>&lt; (less than or equal to)</li> <li>Ascending/descending order, round to nearest ten/hundred thousand, formula, divisibility, square number, one/two squared etc.,cubed, Roman Numerals, currency, discount. Problem solving: strategy, identify, reasoning.</li> </ul>	<ul> <li>a) read, write, order and compare numbers up to 10 000 000 and determine the value of each digit</li> <li>b) round any whole number to a required degree of accuracy</li> <li>c) use negative numbers in context, and calculate intervals across zero, add and subtract positive and negative numbers</li> <li>d) solve number and practical problems that involve all of the above.</li> </ul>
ADDITION AND SUBTRACTION	<ul> <li>a) add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate</li> <li>b) estimate and use inverse operations to check answers to a calculation</li> <li>c) solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.</li> </ul>	<ul> <li>a) add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)</li> <li>b) add and subtract numbers mentally with increasingly large numbers</li> <li>c) use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy</li> <li>d) solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why</li> <li>Year Five vocab refer to previous years PLUS: Multi-step problem, rounding, check.</li> </ul>	<ul> <li>a) perform mental calculations, including with mixed operations and large numbers</li> <li>b) use their knowledge of the order of operations to carry out calculations involving the four operations</li> <li>c) solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why</li> <li>d) solve problems involving addition, subtraction, multiplication and division</li> <li>e) use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy</li> </ul>

IVISION	<ul> <li>a) recall multiplication and division facts for 7, 9, 11</li> <li>and 12 multiplication tables</li> <li>b) use place value, known and derived facts to multiply</li> </ul>	<ul> <li>identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers</li> </ul>	<ul> <li>a) multiply multi-digit numbers up to 4 digits by a twodigit whole number using the formal written method of long multiplication</li> </ul>
ATION AND L	<ul><li>and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers</li><li>c) recognise and use factor pairs and commutativity in mental calculations</li></ul>	<ul> <li>b) know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers</li> <li>c) establish whether a number up to 100 is prime and recall prime numbers up to 19</li> </ul>	<ul> <li>b) 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</li> </ul>
MULTIPLIC	<ul> <li>d) multiply two-digit and three-digit numbers by a one-digit number using formal written layout</li> <li>e) solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems</li> </ul>	<ol> <li>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</li> <li>multiply and divide numbers mentally drawing upon known facts</li> </ol>	<ul> <li>c) divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context</li> <li>d) perform mental calculations, including with mixed</li> </ul>
	<ul> <li>and harder correspondence problems such as n objects are connected to m objects.</li> <li>f) know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers</li> <li>g) establish whether a number up to 100 is prime and</li> </ul>	<ul> <li>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</li> <li>multiply and divide whole numbers and those involving decimals by 10, 100 and 1000</li> </ul>	<ul> <li>operations and large numbers</li> <li>e) identify common factors, common multiples and prime numbers</li> <li>g</li> <li>f) use their knowledge of the order of operations to carry out calculations involving the four operations</li> </ul>
	recall prime numbers up to 19	<ul> <li>recognise and use square numbers and cube numbers, and the notation for squared (<sup>2</sup>) and cubed (<sup>3</sup>)</li> <li>solve problems involving multiplication and division</li> </ul>	<ul> <li>g) solve problems involving addition, subtraction, multiplication and division</li> <li>h) use estimation to check answers to calculations and</li> </ul>
		including using their knowledge of factors and multiples, squares and cubes	determine, in the context of a problem, an appropriate degree of accuracy
		multiplication and division and a combination of these including understanding the meaning of the equals sign	, 1
		including scaling by simple fractions and problems involving simple rates.	
	1	or Year Five vocab refer to previous years PLUS:	

	Common factors, prime factors, composite numbers (nonprime), cubed numbers, scaling.	

AND	a)	recognise and show, using diagrams, families of common equivalent fractions	<ul> <li>a) compare and order fractions whose denominators are all multiples of the same number</li> </ul>	<ul> <li>a) use common factors to simplify fractions; use common multiples to express fractions in the same denomination</li> </ul>
ACTIONS	b)	count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.	<ul> <li>b) identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths</li> </ul>	<ul> <li>b) compare and order fractions, including fractions &gt; 1</li> <li>c) add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent</li> </ul>
FR	c)	solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions	<ul> <li>c) recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements &gt; 1 as a mixed number [for</li> </ul>	<ul> <li>fractions</li> <li>d) multiply simple pairs of proper fractions, writing the answer in its simplest form [for example,1/4 x ½ = 1/8)</li> </ul>

where the answer is a whole number

- d) add and subtract fractions with the same denominator
- e) recognise and write decimal equivalents of any number of tenths or hundredths
- f) recognise and write decimal equivalents to ¼, ½, ¾
- g) 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 ones, tenths and hundredths
- h) round decimals with one decimal place to the nearest whole number
- i) compare numbers with the same number of decimal places up to two decimal places
- h) solve simple measure and money problems involving fractions and decimals to two decimal places.

example, 2/5 + 4/5 = 6/5 = 1 1/5]

- d) add and subtract fractions with the same denominator and denominators that are multiples of the same number
- e) multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
- f) read and write decimal numbers as fractions [for example, 0.71 = 71/100]
- g) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
- h) round decimals with two decimal places to the nearest whole number and to one decimal place
- i) read, write, order and compare numbers with up to three decimal places
- j) solve problems involving number up to three decimal places
- k) recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
- solve problems which require knowing percentage and decimal equivalents of ½, ¼, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25.

#### To be introduced in Y5 (from Y6 curriculum):

- multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1/4 x ½ = 1/8)
- divide proper fractions by whole numbers [for example,1/3 divided by 2 = 1/6]
- identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
- multiply one-digit numbers with up to two decimal places by whole numbers

- e) divide proper fractions by whole numbers [for example,1/3 divided by 2 = 1/6]
- f) associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 3/8]
- g) identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
- h) multiply one-digit numbers with up to two decimal places by whole numbers
- i) use written division methods in cases where the answer has up to two decimal places
- j) solve problems which require answers to be rounded to specified degrees of accuracy
- k) recall and use equivalences between simple fractions, decimals and percentages, including in different contexts

### NB: Red indicates these statements will now be introduced in Y5 and recapped in Y6.

For Year Six vocab refer to previous years, including: Proper/improper fraction, mixed number, cancel down, percentage, %, per cent, 3 decimal places nearest whole, thousandths, decimal equivalents, fraction equivalents.

For Year Five vocab refer to previous years PLUS: Proper/improper fraction, mixed number, cancel down, percentage, %, per cent, 3 decimal places nearest whole, thousandths, decimal equivalents.	

Ratio and Proportion	<ul> <li>Do these if possible to lead into Y6 (They are Y6 statements): <ul> <li>a) begin to solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison</li> <li>b) begin to solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</li> <li>c) begin to solve problems involving unequal sharing (ratio) and grouping using knowledge of fractions and multiples.</li> </ul> </li> <li>For Year Five vocab refer to previous years PLUS: Per cent, ratio</li> </ul>	<ul> <li>a) solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</li> <li>b) solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison</li> <li>c) solve problems involving similar shapes where the scale factor is known or can be found</li> <li>d) solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.</li> <li>For Year Six vocab refer to previous years PLUS: Per cent, ratio, proportion.</li> </ul>
Algebra	Do this if possible to lead into Y6 (Y6 statement): a) use simple formulae (e.g. length x width, or A=lxw etc.) For Year Five vocab refer to previous years PLUS: formulae	<ul> <li>a) use simple formulae</li> <li>b) generate and describe linear number sequences</li> <li>c) express missing number problems algebraically</li> <li>d) find pairs of numbers that satisfy an equation with two unknowns</li> <li>e) enumerate possibilities of combinations of two variables</li> <li>For Year Six vocab refer to previous years PLUS: sequence, inverse, BODMAS, algebra, equation</li> </ul>

MEASUREMENT	

Statutory Requirements Year Four	Statutory Requirements YEAR FIVE	Statutory Requirements Year Six

MEASUREMENT	<ul> <li>a) Convert between different units of measure [for example, kilometre to metre; hour to minute]</li> <li>b) measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres</li> <li>c) find the area of rectilinear shapes by counting squares</li> <li>d) estimate, compare and calculate different measures, including money in pounds and pence</li> <li>e) read, write and convert time between analogue and digital 12- and 24-hour clocks</li> <li>f) solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.</li> </ul>	<ul> <li>a) convert between different units of metric measure (for example, kilometre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)</li> <li>b) understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints</li> <li>c) measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres</li> <li>d) calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm<sup>2</sup>) and square metres (m<sup>2</sup>) and estimate the area of irregular shapes</li> <li>e) estimate volume [for example, using 1 cm<sup>3</sup> blocks to build cuboids (including cubes)] and capacity [for example, using water]</li> <li>f) solve problems involving converting between units of time</li> <li>g) use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.</li> <li>For Year Five vocab refer to previous years PLUS: Volume, pounds (in weight), gallons, capacity, inches, pints, cubed/metres cubed, m/cm cubed.</li> </ul>	<ul> <li>a) solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate</li> <li>b) use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places</li> <li>c) convert between miles and kilometres</li> <li>d) recognise that shapes with the same areas can have different perimeters and vice versa</li> <li>e) recognise when it is possible to use formulae for area and volume of shapes</li> <li>f) calculate the area of parallelograms and triangles</li> <li>g) calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm<sup>3</sup>) and cubic metres (m<sup>3</sup>), and extending to other units [for example, mm<sup>3</sup> and km<sup>3</sup>].</li> </ul>

### GEOMETRY

ŝ	a) company and closely, company in change, including	a) identify 2 D shares including subsecond other	- )	draw 2 D shares using siver dimensions and engles
PROPERTIES OF SHAPES	<ul> <li>a) compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes</li> <li>b) identify acute and obtuse angles and compare and order angles up to two right angles by size</li> <li>c) identify lines of symmetry in 2-D shapes presented in different orientations</li> <li>d) complete a simple symmetric figure with respect to a specific line of symmetry.</li> <li>e) know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>f) begin to draw given angles, and measure them in degrees (°)</li> </ul>	<ul> <li>a) identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>b) know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>c) draw given angles, and measure them in degrees (°) d) identify: <ul> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> <li>e) use the properties of rectangles to deduce related facts and find missing lengths and angles</li> <li>g) distinguish between regular and irregular polygons based on reasoning about equal sides and angles.</li> </ul> </li> <li>For Year Five vocab refer to previous years PLUS: Congruent, octahedron, scalene triangle, reflective symmetry.</li> </ul>	a) b) c) d) e)	draw 2-D shapes using given dimensions and angles recognise, describe and build simple 3-D shapes, including making nets compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
POSITION AND DIRECTION	<ul> <li>a) describe positions on a 2-D grid as coordinates in all four quadrants</li> <li>b) describe movements between positions as translations of a given unit to the left/right and up/down</li> <li>c) plot specified points and draw sides to complete a given polygon</li> </ul>	<ul> <li>a) identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed</li> <li>Do if possible to lead into Y6 (Y6 statement): describe positions on the full coordinate grid (all four quadrants)</li> <li>For Year Five vocab refer to previous years PLUS: Rotation, rotate, translate, translation, quadrants, position.</li> </ul>	a) b)	describe positions on the full coordinate grid (all four quadrants) draw and translate simple shapes on the coordinate plane, and reflect them in the axes.

(e statistics	<ul> <li>interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.</li> <li>solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.</li> </ul>	<ul> <li>a) solve comparison, sum and difference problems using information presented in a line graph</li> <li>b) complete, read and interpret information in tables, including timetables</li> <li>For Year Five vocab refer to previous years PLUS: Line graph, database, timetable, bar line chart, maximum/minimum value.</li> </ul>	a) b)	interpret and construct pie charts and line graphs and use these to solve problems calculate and interpret the mean as an average.
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# **Mathematics**

## Year 6

#### **Mental Mathematics Expectations**

Taken from Big Maths, leading to secure targeting for all children. The Calculate section overlaps into written methods and will also overlap with the scheme of work.

COUNTING	LEARN ITS	IT'S NOTHING NEW	CALCULATE
The Reading Numbers Progress Drive:	Should all be taught by this stage – revision	Smile Multiplication:	The Addition Progress Drive:
Step 7, 8, 9: I can read 4, 5, 6 digit numbers	of the learn its, particularly the times tables,	Step 4: I can do smile multiplication for	Step 36: I can solve additions with 2dp
Step 10: I can read 7, 8, 9 digit numbers	may be required.	tenths	Step 37: I can solve any additions with 2dp
Step 11: I can read numbers with decimal	6.2	Step 5: I can do smile multiplication for	Step 38: I can solve additions with larger
places		hundredths	numbers
The Squiggleworth Progress Drive:		Coin Multiplication:	Step 39: I can solve additions with several
Step 5: I can partition a 3dp number		Step 4: I know when to add two multiples	numbers
The CORE Numbers Progress Drive:		together	Step 40: I can solve 2dp + 1dp
Step 8: I can understand 3dp numbers	C C	Step 5: I know when to add three multiples	Step 41: I can solve any 2dp + 1dp
Step 9: I can understand 5, 6, 7, 8 digit		together	The Subtraction Progress Drive
numbers		Where's Mully? (Division):	Step 25: I can take a multiple of ten from any
Step 10: I can understand numbers with	0	Step 5: I can find Mully using Coin	2d number
different decimal places	0)	Multiplication	Step 26: I can find the 2 gaps in a 2d – 2d
The Counting Along Progress Drive:		The Fact Families:	question.
Step 6: I can find the gap between 2 negative		Step 5: I know Smile Multiplication Fact	Step 27: I can solve any 2d – 2d
numbers		Families	Step 28: I can take any 2d number from 100
Step 7: I can find the gap between a negative			Step 29: I can take 100 from any 3d number
number and a positive number			Step 30: I can solve 3d – 2d
			Step 31: I can solve 4d – 2d
			Step 32: I can solve 3d – 3d
			Step 33: I can solve 3d – 3d as money
			Step 34: I can subtract numbers with
			hundredths
			Step 35: I can subtract numbers with tenths
			Step 36: I can solve any whole number
			subtraction question.
			Step 37: I can subtract numbers with
			different decimal places

	The Multiplication Progress Drive:
	Step 16: I can show my understanding for 2d
	x 2d
	Step 17: I can solve 1d x 1d.1dp
	Step 18: I can solve 1d x 1d.2dp
	Step 19: I can show my understanding for 2d
	x 3d
	The Division Progress Drive:
	Step 30: I can combine 2 or more coin facts
	to solve division
	Step 31: I can combine 2 or more coin
	facts to solve division (with remainders)
	Step 32: I can use a tables fact to find a
	decimal tables fact
	Step 33: I can combine 2 or more tables facts
	to solve decimal division



	NUMBER	
Statutory Requirements Year Five	Statutory Requirements YEAR SIX	Statutory Requirements KS3

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NUMBER AND PLACE VALUE	a) b) c) d) e) f)	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000 solve number problems and practical problems that involve all of the above read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	<ul> <li>a) read, write, order and compare numbers up to 10 000 000 and determine the value of each digit</li> <li>b) round any whole number to a required degree of accuracy</li> <li>c) use negative numbers in context, and calculate intervals across zero, add and subtract positive and negative numbers</li> <li>d) solve number and practical problems that involve all of the above.</li> <li>For Year Six vocab refer to previous years PLUS: Ten million, prime factor, profit, loss, negative, positive, thermometer, temperature.</li> <li>Problem solving: prove, define, adjust.</li> </ul>	a) b) c) d) e) f)	understand and use place value for decimals, measures and integers of any size order positive and negative integers, decimals and fractions; use the number line as a model for ordering of the real numbers; use the symbols =, $\neq$ , <, >, $\leq$ , $\geq$ use the concepts and vocabulary of prime numbers, factors (or divisors), multiples, common factors, common multiples, highest common factor, lowest common multiple, prime factorisation, including using product notation and the unique factorisation property use integer powers and associated real roots (square, cube and higher), recognise powers of 2, 3, 4, 5 and distinguish between exact representations of roots and their decimal approximations round numbers and measures to an appropriate degree of accuracy [for example, to a number of decimal places or significant figures] interpret and compare numbers in standard form A x 10n 1≤A<10, where n is a positive or negative integer or zero
				в) h)	rational numbers use approximation through rounding to estimate answers and calculate possible resulting errors expressed using inequality
					notation a <x≤b< td=""></x≤b<>

a ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	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 multiply numbers up to 4 digits by a one- or twodigit number using a formal written method, including long multiplication for two-digit numbers multiply and divide numbers mentally drawing upon known facts 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 multiply and divide whole numbers and those involving decimals by 10, 100 and 1000 recognise and use square numbers and cube numbers, and the notation for squared ( <sup>2</sup> ) and cubed ( <sup>3</sup> ) solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates	a) b) c) d) e) f) g) h) For BOI	multiply multi-digit numbers up to 4 digits by a twodigit whole number using the formal written method of long multiplication 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 divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context perform mental calculations, including with mixed operations and large numbers identify common factors, common multiples and prime numbers use their knowledge of the order of operations to carry out calculations involving the four operations solve problems involving addition, subtraction, multiplication and division use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy Year Six vocab refer to previous years PLUS: DMAS, long division, common factors, recurring.	a) b) c)	use the four operations, including formal written methods, applied to integers, decimals, proper and improper fractions, and mixed numbers, all both positive and negative use conventional notation for the priority of operations, including brackets, powers, roots and reciprocals recognise and use relationships between operations including inverse operations
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a d d f) g h i) j) k l) n	compare and order fractions whose denominators are all multiples of the same number identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, 2/5 + 4/5 = 6/5 = 1 1/5] add and subtract fractions with the same denominator and denominators that are multiples of the same number multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams read and write decimal numbers as fractions [for example, 0.71 = 71/100] recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents round decimals with two decimal places to the nearest whole number and to one decimal place read, write, order and compare numbers with up to three decimal places solve problems involving number up to three decimal places recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal ) solve problems which require knowing percentage and decimal equivalents of ½, ¼, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25.	<ul> <li>a) use common factors to simplify fractions; use common multiples to express fractions in the same denomination</li> <li>b) compare and order fractions, including fractions &gt; 1</li> <li>c) add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions</li> <li>d) multiply simple pairs of proper fractions, writing the answer in its simplest form [for example,1/4 x ½ = 1/8]</li> <li>e) divide proper fractions by whole numbers [for example,1/3 divided by 2 = 1/6]</li> <li>f) associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 3/8]</li> <li>g) identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places</li> <li>h) multiply one-digit numbers with up to two decimal places by whole numbers</li> <li>i) use written division methods in cases where the answer has up to two decimal places</li> <li>j) solve problems which require answers to be rounded to specified degrees of accuracy</li> <li>k) recall and use equivalences between simple fractions, decimals and percentages, including in different contexts</li> </ul>	<ul> <li>a) work interchangeably with terminating decimals and their corresponding fractions (such as 3.5 and 2/7 or 0.375 and 3/8)</li> <li>b) interpret fractions and percentages as operators</li> </ul>
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KALIO AND PROPORIJON	<ul> <li>a) solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison</li> <li>b) begin to solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</li> <li>c) begin to solve problems involving unequal sharing (ratio) and grouping using knowledge of fractions and multiples.</li> </ul>	<ul> <li>a) solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</li> <li>b) solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison</li> <li>c) solve problems involving similar shapes where the scale factor is known or can be found</li> <li>d) solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.</li> </ul>	a) c F C a a a f b) c t c) u c) u d) e f e) u
		For Year Six vocab refer to previous years PLUS: Scale factor	f) c

- a) define percentage as 'number of parts per hundred', interpret percentages and percentage changes as a fraction or a decimal, interpret these multiplicatively, express one quantity as a percentage of another, compare two quantities using percentages, and work with percentages greater than 100%
- b) change freely between related standard units [for example time, length, area, volume/capacity, mass]
- c) use scale factors, scale diagrams and maps
- d) express one quantity as a fraction of another, where the fraction is less than 1 and greater than 1
- e) use ratio notation, including reduction to simplest form
- f) divide a given quantity into two parts in a given part:part or part:whole ratio; express the division of a quantity into two parts as a ratio
- g) understand that a multiplicative relationship between two quantities can be expressed as a ratio or a fraction
- h) relate the language of ratios and the associated calculations to the arithmetic of fractions and to linear functions
- i) solve problems involving percentage change, including: percentage increase, decrease
- ) and original value problems and simple interest in financial mathematics
- solve problems involving direct and inverse proportion, including graphical and algebraic representations
- use compound units such as speed, unit pricing and density to solve problems.

Algebra	a) use simple formulae (e.g. length x width, or A=lxw etc.)	<ul> <li>a) use simple formulae</li> <li>b) generate and describe linear number sequences</li> <li>c) express missing number problems algebraically</li> <li>d) find pairs of numbers that satisfy an equation with two unknowns</li> <li>e) enumerate possibilities of combinations of two variables</li> </ul>	See separate table below for KS3 Algebra requirements. It is not anticipated that all of these will be addressed, but does enable next steps to be set for more able children.
		For Year Six vocab refer to previous years PLUS: Formulae, linear number sequence, algebra, equation	

#### Algebra at Key Stage Three

a) use and interpret algebraic notation, including:

- ab in place of a × b
- 3y in place of y + y + y and 3 × y
- $a^2$  in place of a × a,  $a^3$  in place of a × a × a;  $a^2$  b in place of a × a × b
- a/b in place of a ÷ b
- coefficients written as fractions rather than as decimals
- brackets
- b) substitute numerical values into formulae and expressions, including scientific formulae
- c) understand and use the concepts and vocabulary of expressions, equations,
- d) inequalities, terms and factors
- e) simplify and manipulate algebraic expressions to maintain equivalence by:
  - collecting like terms
  - multiplying a single term over a bracket
  - taking out common factors

• expanding products of two or more binomials

f) understand and use standard mathematical formulae; rearrange formulae to change the subject model situations or procedures by translating them into algebraic

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expressions or formulae and by using graphs

- g) use algebraic methods to solve linear equations in one variable (including all forms that require rearrangement) h) work with coordinates in all four quadrants
- i) recognise, sketch and produce graphs of linear and quadratic functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane
- j) interpret mathematical relationships both algebraically and reduce a given linear equation in two variables to the standard form y = mx + c;
- k) calculate and interpret gradients and intercepts of graphs of such linear equations numerically, graphically and algebraically
- I) use linear and quadratic graphs to estimate values of y for given values of x and vice versa and to find approximate solutions of simultaneous linear equations
- m) find approximate solutions to contextual problems from given graphs of a variety of functions, including piece-wise linear, exponential and reciprocal graphs n) generate terms of a sequence from either a term-to-term or a position-to-term rule
- o) recognise arithmetic sequences and find the nth term recognise geometric sequences and appreciate other sequences that arise.

#### MEASUREMENT

Statutory Requirements Year Flve     Statutory Requirements YEAR SIX     Statutory Reduce and the statutory Reduces and the statutory Reduc	equirements KS3
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### GEOMETRY

Statutory Requirements Year Five     Statutory Requirements YEAR SIX     Statutory Requirements KS3	
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<ul> <li>a) identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>b) know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>c) draw given angles, and measure them in degrees (°)</li> <li>d) identify:</li> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> <li>(Pupils use angle sum facts and other properties to make deductions about missing angles and relate these to missing lengths and angles</li> <li>b) distinguish between regular and irregular polygons based on reasoning about equal sides and angles.</li> </ul>		
	<ul> <li>a) identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>b) know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>c) draw given angles, and measure them in degrees (°)</li> <li>d) identify:</li> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> <li>(Pupils use angle sum facts and other properties to make deductions about missing angles and relate these to missing number problems.)</li> <li>e) use the properties of rectangles to deduce related facts and find missing lengths and angles</li> <li>h) distinguish between regular and irregular polygons based on reasoning about equal sides and angles.</li> </ul>	<ul> <li>a) draw 2-D shapes using given dimensions and angles</li> <li>b) recognise, describe and build simple 3-D shapes, including making nets</li> <li>c) compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons</li> <li>d) illustrate and name parts of circles, including radius, diameter and circumference and know that the</li> </ul> For Year Six vocab refer to previous years PLUS: Circumference, radius, diameter, kite, parallelogram, rhombus, trapezium, dodecahedron, tangram, concentric, intersecting. e) recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles

- a) calculate and solve problems involving: perimeters of 2-D shapes (including circles), areas of circles and composite shapes
- b) draw and measure line segments and angles in geometric figures, including interpreting scale drawings
- c) describe, sketch and draw using conventional terms and
- notations: points, lines, parallel lines, perpendicular lines, right angles, regular polygons, and other polygons that are reflectively and rotationally symmetric use the standard conventions for labelling the sides and angles of triangle ABC,
- e) and know and use the criteria for congruence of triangles derive and illustrate properties of triangles, quadrilaterals, circles, and other plane figures [for example, equal lengths
- f) and angles] using appropriate language and technologies use the properties of faces, surfaces, edges and vertices of cubes, cuboids, prisms, cylinders, pyramids, cones and spheres to
   g) solve problems in 3-D

POSITION AND DIRECTION	a) b)	identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed describe positions on the full coordinate grid (all four quadrants)	<ul> <li>a) describe positions on the full coordinate grid (all four quadrants)</li> <li>b) draw and translate simple shapes on the coordinate plane, and reflect them in the axes.</li> <li>For Year Six vocab refer to previous years PLUS: Congruent, reflective symmetry, rotation, rotate, translate, translation, quadrants, position, plane, axes.</li> </ul>		
STATISTICS	a) b)	solve comparison, sum and difference problems using information presented in a line graph complete, read and interpret information in tables, including timetables	<ul> <li>a) interpret and construct pie charts and line graphs and use these to solve problems</li> <li>b) calculate and interpret the mean as an average. For Year Six vocab refer to previous years PLUS:</li> <li>Mean average, (also mention mode/median and range), pie chart, statistics, distribution.</li> </ul>	a) b) c) d)	describe, interpret and compare observed distributions of a single variable through: appropriate graphical representation involving discrete, continuous and grouped data; and appropriate measures of central tendency (mean, mode, median) and spread (range, consideration of outliers) construct and interpret appropriate tables, charts, and diagrams, including frequency tables, bar charts, pie charts, and pictograms for categorical data, and vertical line (or bar) charts for ungrouped and grouped numerical data describe simple mathematical relationships between two variables (bivariate data) in observational and experimental

	contexts and illustrate using scatter graphs

ABILITY	a	) record, describe and analyse the frequency of outcomes of simple probability experiments involving randomness, fairness, equally and unequally likely outcomes,
(OB	b	) using appropriate language and the 0-1 probability scale
РВ	c	) understand that the probabilities of all possible outcomes sum to 1
	d	<ul> <li>enumerate sets and unions/intersections of sets systematically, using tables, grids and Venn diagrams</li> </ul>
	e	) generate theoretical sample spaces for single and combined events with equally likely, mutually exclusive outcomes and use these to calculate theoretical probabilities.

Statements in blue are those that are well as in main part of lesson.

Statements in red are those in the decided to introduce in a lower year

Vocab taught specifically in a year group green.

Statements in italics will be covered in a knowledge they will, in any case, be



These will be recapped in the correct year group.

covered mentally in BIG MATHS as

Fractions section which we have group than statute requires.

shown at bottom of each section in

year group IF TIME ALLOWS, in the covered in the statutory year group.