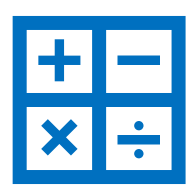
Skills and Progression Map

Mathematics

'Spirituality is the bitter-sweet yearning for beauty, truth, love and wonder beyond ourselves. It is a longing we pursue together and a treasure we glimpse in ourselves and one another and seek beyond us into eternity. It is life in all its fullness.'



Nebula Spirituality Statement









EYFS

Early Years Maths is covered throughout the year through weekly themes taken from the interests of the children and following the White Rose Maths long term plan. A weekly hook sheet is published and mathematical work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore mathematical skills independently throughout the week.

EYFS
Mathematic Skills
Understand 'nothing there' as 'zero' Represent zero as a numeral Understand how numbers to 10 can be made up of smaller numbers Understand the term 'number bonds' to 10 Recognise a full 10-frame for 10 Combine 2 groups to find how many altogether Count on and back to 20 Recognise numbers to 20 using numerals Subitise to 20 Understand 1 full Ten and ones as teen numbers Compose numbers to 20 using different concrete objects (i.e Numicon) Change groups of items by adding more Count on from a given number Represent numbers using 10 frames, number tracks and fingers Change groups of items by taking away Understand that double means' twice as many' Build doubles using real objects Understand that we can share items equally Recognise that sometimes items are left over Suggest ways to resolve 'left-overs' Begin to understand 'odd' and 'even' numbers



Identify and find pairs of objects Find and match objects that are the same Sort objects based on given attributes Arrange items in pairs Identify 'same' and 'different' Use key vocabulary to identify length and height Make direct comparisons linked to length and height Create criteria for sorting objects Measure and compare objects using a non-standard measurement (ie 3 Notice when items are 'more' and 'fewer' blocks long) Compare items by size using key vocabulary Order and sequence important times in the day Order objects by size Recognise events that happen regularly using key vocabulary Create patterns vertically and horizontally Describe significant events in their lives and talk about events they are Build own circles, triangles, rectangles and squares looking forward to Talk about day and night relating to daily routines Explore which 3d shapes stack or roll and why and Measure time in simple ways (ie with a timer) Maths Construct some 3d shapes in different ways Begin using positional language to describe items in relation to each other Space Introduce the names of key 3d shapes and explore their similarities and Build journeys and travel through them differences Represent real places they have visited or places in stories with models, drawings or maps. Recognise patterns with additional repeats (ABB, AAB, AABB...) Understand 'light' and 'heavy' in relation to weight Match arrangements of shapes using positional language Make direct comparisons using 'lighter' and 'heavier' Select shapes to complete pictures or tangram outlines Understand that bigger doesn't always mean heavier Understand that shapes can be combined to make new ones Understand 'empty' and 'full' and variations between Investigate ways to build given shapes Investigate containers of different sizes Explore basic symmetry Replicate simple constructions, models and places Use positional language to describe objects in relation to each other Recognise relationships between numbers and shapes Copy, continue and create patterns with increasing complexity **ELG: Number ELG: Numerical Patterns** Children at the expected level of development will: Children at the expected level of development will: - Have a deep understanding of number to 10, including the composition of each number; - Subitise (recognise quantities without counting) up to 5;

- Automatically recall (without reference to rhymes, counting or other aids) number bonds up

to 5 (including subtraction facts) and some number bonds to 10, including double facts.

- Verbally count beyond 20, recognising the pattern of the counting system;
- Compare quantities up to 10 in different contexts, recognising when one

quantity is greater than, less than or the same as the other quantity;

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



EYFS - Key Vocabulary

Number and place	Measure	Geometry (position	Geometry (properties	Fractions	Data/statistics	General/problem
value		and direction)	of shape)			solving
	Measure	Over, under	Shape, pattern,	Parts of a whole	Count sort, group,	Pattern, puzzle,
Zero	Compare	Above, below,	Flat, curved, straight,	Half	set, list	What could we try?
1-20	Estimate	Top bottom side	round, hollow, solid,	quarter		Recognise
Teen numbers	Just	On in, outside,	sort, make, build,			Describe
Eleven, twelve	About the same	inside, around, in	draw, size,			Compare
None	Metre	front, behind,	symmetrical			
Counton/ back/ up	Length, width,	Front, back, next to,	Repeat, match			
Same as	height, depth	opposite	Corner, side			
Ones, tens, digit,	Long, Short, Tall	Between	Rectangle, circle,			
More	High, low	Left, right,	triangle.			
Fewest, fewer	Wide, narrow	up, down	Face, edge, cube,			
Larger, largest	Thick, thin	forwards,	pyramid			
Less, least	Weigh, balance,	backwards.	Sphere, cone			
Biggest greatest	lighter, heavier,					
Order	Scales					
First, second, third	Full, empty, holds					
Last	Container,					
Before, after, next	Days of the week					
between	Day, week					
Guess	Morning, afternoon,					
How many?	evening, night					
Add more and	Birthday					
Make, sum, total	Today, yesterday,					
Altogether	tomorrow,					
Double	quicker slower					
One more	older, younger,					
How many more	newer, hour minute					
Take away	clock, time					
How many left	money, pounds,					
One less	pence, coins, price,					
Difference between	cost, buy sell, spend,					
Share, double, halve.	pay.					



Year 1 Mathematic Skills	
Expected	Greater Depth
Pupils can Count to and across 100 forwards and backwards, beginning with 0 or 1, or from any given number Count, read and write numbers to 100 in numerals Count, read and write numbers to 20 in words Count in multiples of twos, fives and tens Identify and represent numbers using objects and pictorial representations, including the number line Begin to use the language of equal to, more than, less than, most and least Represent (including symbols) and use number bonds and related subtraction facts within 20 Add and subtract 1-digit and 2-digit numbers to 20, including 0 Read, write and interpret mathematical statements involving addition, subtraction and equals signs Solve missing number problems Solve one-step problems involving multiplication and division, by using concrete objects, pictorial representations and arrays Recognise, find and name a half as one of two equal parts of an object, shape or quantity Begin to recognise, find and name a quarter of one of four equal parts Recognise and know the value of different denominations of coins and notes Describe position, direction and movement including whole, half, quarter and 3 quarter turns Compare, describe and solve practical problems for: Lengths and heights (long/short, double/half) Mass/weight (heavy/light) Capacity and volume (full/empty) Time (quicker, slower, earlier, later, before, after, next, first, today, yesterday, tomorrow, morning, afternoon, evening) Recognise and use language relating to dates including days of the week, weeks, months and years Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times Recognise and name common 2D and 3D shapes Describe position, direction and movement, including half, quarter and three-quarter turns	 Pupils can Count reliably well beyond 100 Count on and back in 3s from any given number to beyond 100 Say the number that is 10 more or 10 less than a number to 100 Know the symbols (+); (-); (=); (<); (>) Apply my knowledge of number to solve a one-step problem involving an addition, a subtraction and simple multiplication and division Add and subtract 1-digit and 2-digit numbers to 50, including zero Work in a systematic, logical way to find patterns, generalise and justify mathematical thinking Reason about addition using the correct mathematical language A pupil can explain that when you add 0 to a number the number does not change. A pupil can explain if 2 numbers added together will total more or less than 10 Recognise patterns in the number system. For example, when counting in 10s from 0 the answer will always end in 0; when counting in 5s from 0, the number will end in 0 or 5; when they count in 2s from 0, the answer will always be even Can recognise and explain when a group of objects can be shared equally and when it cannot Can identify which of a selection of o'clock and half past times will occur next Recognise all coins and notes and know their value Use coins to pay for items bought up to £1 Use my knowledge of time to know when key periods of the day happen, for example, lunchtime, home time, etc. Can arrange 4 containers of different sizes according to mass, or capacity

Can spot 2D shapes in the faces of 3D shapes.



Year 1 – Key Vocabulary

Number and place	Measure	Geometry (position	Geometry (properties	Fractions	Data/statistics	General/problem
value		and direction)	of shape)			solving
			Symmetry		Vote, table	How long will it
Numeral	Measurement	Underneath	Symmetrical pattern			be?
Numbers to 100	Roughly	Centre	Point			How long will it
Forwards, backwards	Centimetre	Quarter turn, three	Cuboid, cylinder,			take?
Equal to	Ruler	quarter turn.	Vertex, vertices.			How often?
Most least	Metre stick					Always, sometimes,
Many	Kilogram					never, often.
Multiple of	Half kilogram					Mentally,
Halfway between	Litre					
Roughly	Half litre					
Addition	Capacity					
Near double	Volume					
Subtract	Quarter full					
Missing number	Months of the year					
Multiplication	Seasons					
Multiply	Earlier					
Division	Later					
Dividing	Half past, quarter					
Group	past, hour hand,					
Array	minute hand, hours					
Fraction	minutes.					
Equal part	Change, cheaper,					
Equal sharing	total.					
quarter						



Year 2 Mathematic Skills							
Expected	Greater Depth						
Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward Read and write numbers to at least 100 in numerals and in words Compare and order numbers from 0 to 100, using <> + signs Recognise the place value of each digit in a 2-digit number Partition two-digit numbers into different combinations of tens and ones. This may include using apparatus (e.g. 23 is the same as 2 tens and 3 ones which is the same as 1 ten and 13 ones) Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 Add and subtract mentally, including: A 2-digit number and ones A 2-digit number and tens Two 2-digit numbers Add and subtract 2 two-digit numbers Add and subtract 2 two-digit numbers Recognise and use the inverse relationship between addition and subtraction and use this to check calculations Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables to solve simple problems, demonstrating an understanding of commutativity as necessary Identify 1/3, %, ½, 2/4, % of a length, shape, set of objects or quantity and knows that all parts must be equal parts of the whole Use different coins to make the same amount Read and draw hands on the time on the clock to the nearest 15 minutes Compare and sort 2D and 3D shapes, using mathematical language to describe their properties Describe position, direction and movement Read scales in divisions of ones, twos, fives and tens Interpret and construct simple pictograms, tally charts, block diagrams and table	 Work in a systematic, logical way to find patterns, generalise and justify mathematical thinking Read scales in divisions of ones, twos, fives and tens in practical situation where not all numbers on the scale are given and estimate points in between Use multiplication facts to make deductions outside known multiplication facts (e.g. a pupil knows that multiples of 5 have one digit of 0 or 5 and uses this to reason that 18 × 5 cannot be 92 as it is not a multiple of 5) Use reasoning about numbers and relationships to sol more complex problems and explain their thinking. E.g. solve more complex missing number problems (e.g. 14 – 3 = 17; 14 + Δ = 15 + 27) Solve unfamiliar word problems that involve more that one step (e.g. which has the most biscuits, 4 packets of biscuits with 5 in each packet or 3 packets of biscuits with 10 in each packet?) Read and draw on hands to show the time on the cloc to the nearest 5 minutes Describe similarities and differences of shape properti (e.g. finds 2 different 2-D shapes that only have one lin of symmetry; that a cube and a cuboid have the same number of edges, faces and vertices but can describe what is different about them) 						



Year 2 – Key Vocabulary

Number and place value	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions	Data/statistics	General/problem solving
Numbers to one thousand.	Quarter past/to m/km, g/kg, ml/l	Rotation	Surface Symmetrical, line of	Three quarters, one third, a third	Count, tally, sort	Predict
		Clockwise,	symmetry		Graph, block graph,	Describe the pattern,
Hundreds	Temperature (degrees)	anticlockwise	Fold Mirror line,	Equivalence, equivalent	pictogram,	describe the rule
Partition, recombine	Digital / analogue	Straight line	reflection Pattern, repeating	Numerator Denominator	Represent	Find, find all, find different
Greater than , less	Seconds	Ninety-degree turn,	pattern	Mixed number	Group, set, list, table	
than< >		right angle	Rectangular, circular,			Investigate
3 digit number	Furthest				Label, title	
Place value Groups of Times Share equally Row, column					Most popular, most common, least popular, least common	

measure the perimeter of simple 2D shapes

Add and subtract amounts of money to give change using both £ and p in practical contexts



Year 3 **Mathematic Skills Expected Greater Depth** Pupils can ... Pupils can ... Compare and order numbers up to 1000 • Work in a systematic, logical way to find patterns, generalise and Read and write numbers up to 1000 in numerals and words justify mathematical thinking Count in multiples of 4, 8, 50 and 100 Reason and represent place value in different ways using Find 10 or 100 more or less than a given number mathematical language Recognise the place value of each digit in a three digit number (hundreds, tens, ones) Partition a 3-digit number and use that to work out its compliment Solve number problems including missing number problems and practical problems involving to 1000, explaining their reasoning using the language of place value place value Calculate mentally using efficient strategies Add and subtract numbers mentally, including: a 3 digit number and ones, a 3 digit number and Solve missing numbers problems such as 384 = 171 +? tens, a 3 digit number and hundreds Use formal methods to solve problems, including multi-step and Add and subtract numbers with up to 3 digits using formal written methods of column addition apply skills to create own multi-step problems using mathematical and subtraction – see school calculation policy language: Estimate the answer to a calculation and use the inverse to check Solve problems such as 'A fish weighs 50g, another fish weighs 8 Solve problems including missing number problems using number facts, place value and more times as much, how much does the larger fish weigh?' complex addition and subtraction • Solve problems such as, 'Dad drives a truck. Last week he drove 267 Recall and use multiplication and division facts for the 3, 4 and 8 times tables miles on Monday, 186 on Tuesday and 198 on Wednesday. This week Dad drove 282 miles in total. What is the difference in mileage Write and calculate mathematical statements for multiplication and division using the between this week and last week.' multiplication tables that they know, including for two digit numbers times one digit numbers, Recognise relationships between fractions and decimals and express using mental and progressing to formal written methods them as equivalent quantities – Jimmy has 6 marbles. This is 0.4 or Solve problems, including missing number problems, involving multiplication and division, 2/5s of the total number. What is the total number of marbles including integer scaling problems and correspondence problems in which n objects and Calculate using fractions and decimals connected to m objects. Count up and down in tenths: recognise that tenths arise from dividing an object into 10 equal Calculate $2/4 + \frac{3}{4} = \frac{5}{4}$ and $\frac{5}{4} - \frac{3}{4} = \frac{2}{4}$. They realise that $\frac{5}{4}$ is greater than one and can suggest ways to record this parts and in dividing one-digit numbers or quantities by 10 Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit Calculate with measures (time, capacity, length, mass) – 6 toy cars fractions with small denominators balance 2 dolls. 4 dolls balance 1 toy robot. If the robot weighs 3 kg, what does each toy car weigh? Recognise and show, using diagrams, equivalent fractions with small denominators Compare and order unit fractions and fractions with the same denominators Use mathematical reasoning to compare angles – Can you draw a quadrilateral with: 1 right angle? 2 right angles? 5 right angles? No Add and subtract fractions and solve problems using fractions with the same denominator right angles? Can you draw a triangle with 1 right angle? 2 Right within one whole angles? Measure, compare, add and subtract: lengths (m/cm/mm): mass (kg/g) volume/capacity (l/ml) Are some of these are impossible, can you explain why?



- Tell and write the time from an analogue clock, including using Roman numerals from 1 to X11 and 12 hour and 24 hour clocks
- Know the number of seconds in a minute
- Record and compare time in respect to seconds, minutes and hours
- Know the number of days in a month, the number of months in a year and the number of days in a year including a leap year
- 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
- Recognise that angles are a property of a shape or a description of a right angle
- Identify horizontal and vertical lines and pairs of perpendicular and parallel lines
- Draw 2D shapes using mathematical language
- Recognise 2D and 3D shapes in different positions and orientation and describe them
- Make 3d shapes using different modelling materials
- Interpret and present data using bar charts, pictograms and tables
- Solve one step and 2 step questions using information presented in scales bar charts and pictograms and tables

Year 3 - Key Vocabulary

Number and place value	Addition and subtraction	Multiplication and division	Measure	Geometry (position and	Geometry (properties of	Fractions	Data/statistics
				direction)	shape)		
Approximately	Column addition	Product	Leap year	Greater/less than	Horizontal,	Numerator,	Chart, bar chart,
	and subtraction	Multiples of four,	Century	ninety degrees	vertical,	denominator	frequency table,
		eight, fifty and one hundred Scale up	Twelve-hour/twenty-four-hour clock Roman numerals I to XII Millimetre perimeter	Orientation (same orientation, different orientation) Compass points Horizontal, vertical, diagonal, Angle, right angle Acute / obtuse.	perpendicular and parallel lines Pentagon, hexagon, octagon, quadrilateral Prism hemisphere	Unit fraction, non- unit fraction Compare and order Tenths	Carroll diagram, Venn diagram Axis, axes Diagram Chart



Year 4 Mathematic Skills								
Expected Expected	Greater Depth							
Count in multiples of 6, 7, 9, 25 and 1000 Count backwards through zero to include negative numbers Order and compare numbers beyond 1000, including up to 2 decimal places Find a 1000 more or less than a given number Recognise the place value of each digit in a four digit whole number Recognise the place value of each digit in a four digit whole number Read roman numerals up to 100 Identify, represent and estimate numbers using different representations Solve problems that involve number, place value, estimation and rounding Add and subtract numbers up to 4 digit using formal written methods – see school calculation policy Solve addition and subtraction two step problems in contexts, deciding which operations and methods to use and why Recall multiplication and division facts of multiplication tables up to 12 x 12 Multiply 2 and 3 digit numbers by 1 digit number using a formal written layout – see school calculation policy Estimate and use inverse operations to check answers in a calculation Recognise and use factor pairs and commutativity in mental calculations Use place value, known and derived facts to multiply and divide mentally including multiplying by 1 and zero and dividing by 1; multiplying together 3 numbers 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. Recognise and show, using diagrams (e.g fraction walls), common equivalent fractions Add and subtract fractions within the same denominator recognise and write decimal equivalents to ½ ½ ½ Can find fractions of a given quantity Count up and down in hundredths: recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten, including representing as a decimal recognise and write decimal equivalents of any number of tenths or hundredths find the effect of dividing a one- or two-digit number by 10 and 100, ident	 Pupils can Work in a systematic, logical way to find patterns, generalise and justify mathematical thinking. Reason about place value: How many different ways can you write 5510. Pupils suggest ways such as 551 tens, 55 hundreds and 1 ten 5510 ones Arrange the digit cards 1 4 5 and 8 to make the number closest to 6000 and can justify their choice using the language of place value. Calculate mentally using efficient strategies: Write 3 calculations in which you would use mental calculation strategies and 3 where you would apply a column method and explain the decision you made with each calculation Can work out 345 x 6 mentally by calculating 300 x is 1800 40 x 6 is 240 and 5 x 6 is 30 to get 2070 Apply formal methods to solve multi-step problems: Sarah buys 5 pens at £1.25 each, 3 pencils at 38p each and a rule for 85p. How much change does she get from £10? Recognise relationships between fractions and decimals and express them as equivalent quantities: Can you order these decimals and fractions on a number line? 0.35 ¾ 0.5 1/5 4/9 Calculate using fractions and decimals: A soup recipe uses as many onions as carrots. Jo is making the soup and has 8 carrots. How many onions does Jo use? Explain how you worked out the number of onions? Did you use the same method each time? Substitute values into a simple formula to solve problems: x a + 2 = 17 What is the value of a? Calculate with measures (time, capacity, length, mass): Converting and ordering across a range of measures Use mathematical reasoning to compare and order angles Compare angles in order to decide whether a polygon is regular 							



- Solve simple measure and money problems involving fractions and decimals to two decimal places, including formal column method where appropriate
- Estimate, compare and calculate different measures, including money in pounds and pence
- Convert between different units of measure (kilometre to metre: hour to minute)
- Solve problems involving converting time between analogue and digit 12 and 24 hour clocks
- Compare and classify geometric shapes, using the language of orientation, including quadrilaterals and triangles, based on their properties and sizes, including Identifying acute, obtuse angles and right angles
- Measure and calculate the perimeter and area of rectilinear shapes including squares in m and cm
- find the area of rectilinear shapes by counting squares
- Identify lines of symmetry in 2D shapes presented in different orientations
- Plot specified points and draw sides to complete a given polygon
- Describe and plot positions on 2D grids as co-ordinates, including describing movements as translation
- Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs
- interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs

Year 4 - Key Vocabulary

Number and place	Multiplication and	Measure	Geometry (position	Geometry (properties	Fractions	Data/statistics
value	division		and direction)	of shape)		
Tenths, hundredths	Multiplication facts	Convert	Coordinates	Equalerial/ isosceles	Equivalent decimals	Continuous data
Decimal (places)	(up to 12x12)	Metric unit		/ scalene triangle.	and fractions	
		Area,	Translation	Heptagon,	proportion	Line graph
Round (to nearest)	Division facts	Cm 2		parrellogram,		Arrive, depart
				rhombus, trapezium,		
Thousand more/less	Inverse		Quadrant	polygon		
than				Spherical		
Positive	Derive		x-axis, y-axis			
Negative integers						
			Perimeter and area			
Count through zero -						
minus						
Consecutive						
Roman numerals (I						
to C)						

• Read, write, order and compare numbers with up to three decimal places



Year 5	
Mathematic Skills	
Expected Expected	Greater Depth
 Read, write, order and compare numbers to at least 1000000 and determine the value of each digit, including up to 3 decimal places Round any number up to 10000000 to the nearest 10, 100, 100, 10,000 and 100,000, including rounding to the nearest whole number and one decimal place Interpret negative numbers in context Count forwards and backwards with positive and negative whole numbers, including through zero Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) – solve multi-step problems Add and subtract whole numbers with more than 4 digits mentally Solve problems involving multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Including prime numbers to 100 and composite numbers Recognise and use squared numbers and cube numbers and the notation for squared and cubed Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates (See calculation policy) Multiple and divide whole numbers and those involving decimals by 10, 100 and 1000 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 Use rounding to check answers to calculations 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 Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign Compare a	 Work in a systematic, logical way to find patterns, generalise and justify mathematical thinking Reason and represent place value in different ways using mathematical language: Pupils can work the connection between finding the difference between negative numbers and subtracting them Calculate mentally using efficient strategies: Pupils can write a variety of calculations derived from 15 + 63 = 78 and generalize to describe further calculations 20x 7 x 5 = 20 x 5 x 7 = 100 x 7 = 700 Use formal methods to solve problems, including multi-step: Sam and Tom have £67.80 between them. If Sam has £6.20 more than Tom, how much does Tom have? Solve problems between fractions and decimals and percentages and express them as equivalent quantities: Jack and Jill each go out shopping. Jack spends ¾ of his money. Jill spends 20% of her money. Frank says Jack spent more because ¾ is greater than 20%. Alice says you cannot tell who spent more. Who do you agree with, Frank or Alice? Explain why? Use the numbers 3 4 5 and 6 makes this sum have the smallest possible answer: I spent 3/5s of my money and had £1.40 left to buy lunch. How much money did I have to begin with? Substitute values into a simple formula to solve problems Find the perimeter of a rectangle or the area of a triangle: A rectangle has a perimeter of 20. What is the largest possible area it could have? Calculate with measures (time, capacity, length, mass) - True of false? 1.5kg + 600 g = 2.1kg + 300g 32 cm + 1.05m = 150 cm - 0.13 m 3/4 L + 0.05 L = half of 1.6 L Explain your reasoning Apply angle properties in different contexts Construct a triangle with angles of 48 degrees 60 degrees and 72 degrees and draw any rectilinear shape, with given dimensions, to the nearest millimetre



- 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
- Read, write, order and compare numbers with up to three decimal places
- Solve problems which require knowing percentage and decimal equivalents of a half, quarter, a fifth, two fifths and four fifths and those fractions with a denominator of a multiple of 10 or 25
- Recognise mixed numbers and improper fractions and convert them from one form to the other and write mathematical statements > 1 as a mixed number
- Add and subtract fractions with the same denominators and with denominators with the same multiples
- Multiply proper fractions and mixed numbers by whole numbers
- Convert between different units of metric measure (k/m) (cm/ml) (g/kg) (l/ml)
- Solve problems involving converting between different units of time
- Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- Calculate and compare the area of rectangles (including squares) and including using standard units, square cm and square m and estimate the area of irregular shapes
- Estimate and identify the volume
- Use all four operations to solve problems involving money using decimal notation, including scaling
- Understand and use approximate equivalences between metric units and common imperial units
- Know angles are measured in degrees. Draw given angles and measure them in degrees
- Estimate and compare acute, obtuse and reflex angles
- Distinguish between regular and irregular polygons based on reasoning about equal sides and angles, including finding missing lengths and angles
- Identify angles at a point, straight line and half a turn
- Identify other multiples of 90 degrees
- Identify and describe and represent the position of shapes after reflection and translation
- Identify 3D shapes from 2D representations
- Complete, read and interpret information in tables, including timetables
- Solve comparison, sum and difference problems using information presented in a line graph



Year 5 - Key Vocabulary

Number and place value	Addition and subtraction	Multiplication and division	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions, decimals and percentages
Powers of 10 Thousandths,	Efficient written method	Factor pairs Composite numbers, prime number, prime factors, square number, cubed number Formal written method	Volume Imperial units, pint gallon, metric units Square mm Square m	Reflex angle Dimensions X axis Y axis Reflective symmetry Quadrant coordinate	Regular and irregular Polygons	Proper fractions, improper fractions, mixed numbers Percentage Half, quarter, fifth, two fifths, four fifths Ratio, proportion



Year 6

Mathematic Skills

Expected

Pupils can ...

- Demonstrate an understanding of place value, including large numbers (up to 10 000 000) and decimals (e.g. what is the value of the '7' in 276,541?;)
- Read, write, order and compare numbers up to 10 000 000
- Round any whole numbers to a given degree of accuracy
- Use negative numbers in context including calculating intervals across zero
- Solve number problems and practical problems involving place value, negative numbers and rounding
- multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
- Divide numbers up to 4 digits by a 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 mixed operations and large numbers, using efficient strategies such as manipulating expressions using commutative and distributive properties to simplify the calculation (e.g. 53 82 + 47 = 53 + 47 82 = 100 82 = 18; $20 \times 7 \times 5 = 20 \times 5 \times 7 = 100 \times 7 = 700$; $53 \div 7 + 3 \div 7 = (53 + 3) \div 7 = 56 \div 7 = 8$)
- Use formal methods to solve multi-step problems (e.g. find the change from £20 for three items that cost £1.24, £7.92 and £2.55; a roll of material is 6m long: how much is left when 5 pieces of 1.15m are cut from the roll?; a bottle of drink is 1.5 litres, how many cups of 175ml can be filled from the bottle, and how much drink is left?) Follow calculation policy
- 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 addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why
- Solve problems involving addition, subtraction, multiplication and division
- Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.
- Use common factors to simplify fractions; use common multiples to express fractions in the same denomination
- Compare and order fractions, including fractions > 1
- Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
- Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, $4.1 \times 2.1 = 8.1$]
- Divide proper fractions by whole numbers [for example, $3.1 \div 2 = 6.1$]
- Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 8.3]
- 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
- Use written division methods in cases where the answer has up to two decimal places
- Solve problems which require answers to be rounded to specified degrees of accuracy
- Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
- Express a remainder as a decimal or fraction
- Substitute values into a simple formula to solve problems (e.g. perimeter of a rectangle or area of a triangle).
- Generate and describe linear number sequences
- Express missing number problems algebraically
- Find pairs of numbers that satisfies an equations with 2 unknown
- Enumerate possibilities of combinations of 2 variables
- Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
- Solve problems involving ratio and scale factor
- Solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
- Solve problems involving similar shapes where the scale factor is known or can be found
- Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
- Solve problems involving the calculation and conversion of units of measure, using decimals up to three decimal places
- 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
- Convert between miles and kilometres
- Recognise that shapes with the same areas can have different perimeters and vice versa
- Recognise when it is possible to use formulae for area and volume of shapes
- Calculate the area of parallelograms and triangles
- Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3 and km3].
- 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
- 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.
- 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.
- Interpret and construct pie charts and line graphs and use these to solve problems
- Calculate and interpret the mean as an average.



Pupils can ...

- Work in a systematic, logical way to find patterns, generalise and justify mathematical thinking
- Have sufficient depth of knowledge and understanding to reason and explain mathematical concepts and procedures and use them to solve a variety of problems, using mathematical language

Year 6 - Key Vocabulary

Number and place	Addition and	Multiplication and	Geometry	Geometry	Fractions, decimals	Algebra	Data/statistics
value	subtraction	division	(position and	(properties of	and percentages		
			direction)	shape)			
Numbers to ten	Order of	Order of	Four quadrants	Vertically	Degree of	Linear number	Mean
million	operations	operations	(for coordinates)	opposite (angles)	accuracy	sequence	
		Factorise Digit total		Circumference,	Simplify	Substitute	Pie chart
				radius, diameter	Simplify	Variables	Construct
		Common factors, common multiples		Intersecting, net,		Symbol	
						Known values	
		Ratio				Unknown variable	
		Proportion				Formula equation	



Provision for Pupils with SEND

Here are some recommendations for ways the Maths curriculum can be adapted to meet the needs of children with SEN.

- Having a range of equipment available for use to support maths work.
- Developing memory strategies for key skills
- Having visual aids available to support recall of key vocabulary and concepts.
- Adult assistance to support recording of ideas and explanations.
- Break down sessions into smaller manageable chunks.
- Ensuring photocopies and texts are printed clearly and large enough to be easily read and understood. Children working below ARE could have adapted activities that meet the skills from year groups below their own.
- Identify their strengths in this subject and encourage them to teach their peers (e.g. prior knowledge).



Deeper Learning Challenges

Children are challenged to apply their learning through a variety of reasoning questions and investigations.

Some examples are shown below.

Year 1:

Which number bond is the odd one out?

3+4 5+2 6+1 3+5

Explain your answer.

Year 4:

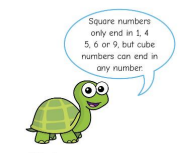


Use the clues to work out Tommy's number.

- The thousands digit is 3 greater than the tens digit.
- The total sum of digits is 16
- The 4-digit number is odd.
- The tens digit is 2
- The hundreds digit is double the ones digit.

Think of another 4-digit number and challenge a partner to work out your number from clues.

Year 6:



Do you agree with Tiny?



