

Mathematics - Progression of Skills and Knowledge EYFS to Year 6

		NU	MBER AND PLACE VA	LUE		
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NUMBER AND PLACE	VALUE - COUNTING					
Select the correct numeral to represent 1 to 5, then 1 to 10 objects. Count an irregular arrangement of up to ten objects. Estimates how many objects they can see and checks by counting them. Count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number	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 in multiples of twos, fives and tens Given a number, identify one more and one less	Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward	Count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number	Count backwards through zero to include negative numbers Count in multiples of 6, 7, 9, 25 and 1000 Find 1000 more or less than a given number	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	Use negative numbers in context, and calculate intervals across zero
NUMBER AND PLACE	VALUE - COMPARING I	NUMBERS				
	Use the language of: equal to, more than, less than (fewer), most, least	Compare and order numbers from 0 up to 100; use <, > and = signs	Compare and order numbers up to 1000	Order and compare numbers beyond1000 Compare numbers with the same number of decimal places up to two decimal places	Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit	Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit
NUMBER AND PLACE	VALUE - IDENTIFYING,	REPRESENTING AND ESTI	MATING NUMBERS			
	Identify and represent numbers using objects and pictorial representations,	Identify, represent and estimate numbers using different representations,	Identify, represent and estimate numbers using different representations	Identify, represent and estimate numbers using different representations		





	1 1 1 1 1 1				
including the nu line	mber including the number line				
NUMBER AND PLACE VALUE - READIN	<u>.</u>	luding Roman Numerals)			
Read and numbers from 1 to numerals and wor		numbers up to 1000 in numerals and in words Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-	Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit Read Roman numerals to 1 000 (M) and recognise years written	determine the value of
AU 14 A D F D A A A D D A A C D A A C D A A C D A A C D A A C D A		hour clocks		in Roman numerals.	
NUMBER AND PLACE VALUE -UNDERS					
NUMBER AND DIAGE VALUE DOUBLE	Recognise the place value of each digit in a two-digit number (tens, ones)	Recognise the place value of each digit in a three-digit number (hundreds, tens, ones)	Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones) Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as units, tenths and hundredths	Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit dentify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1 000 where the answers are up to three decimal places
NUMBER AND PLACE VALUE -ROUND	NG				
			Round any number to the nearest 10, 100 or 1 000 Round decimals with one decimal place to the nearest whole number (copied from Fractions)	Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000 Round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	Round any whole number to a required degree of accuracy Solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)
NUMBER AND PLACE VALUE - PROBLE	M SOLVING				

Use place value and	Solve number problems	Solve number and	Solve number problems	Solve number and
number facts to solve	and practical problems	practical problems that	and practical problems	practical problems that
problems	involving these ideas.	involve all of the above	that involve all of the	involve all of the above
		and with increasingly	above	
		large positive numbers		

ADDITION AND SUBTRACTION									
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
ADDITION AND SUB	ADDITION AND SUBTRACTION – NUMBER BONDS								
	Represent and use number bonds and related subtraction facts within 20	Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100							
ADDITION AND SUB	TRACTION - MENTAL CA	ALCULATION							
Find the total number of items in two groups by counting all of them. Say the number that is one more than a given number. Find one more or one less from a group of up to five objects, then ten objects. In practical activities and discussion, begin to use the vocabulary involved in adding and subtracting. Use quantities and objects to add and subtract two single digit numbers and count on or back to find the answer.	Add and subtract one-digit and two-digit numbers to 20, including zero Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Written Methods)	Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: • a two-digit number and ones • a two-digit number and tens • two two-digit numbers • adding three one-digit numbers Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot	Add and subtract numbers mentally, including: • a three-digit number and ones • a three-digit number and tens • a three-digit number and hundreds		Add and subtract numbers mentally with increasingly large numbers	Perform mental calculations, including with mixed operations and large numbers Use their knowledge of the order of operations to carry out calculations involving the four operations			

Record using marks that can be interpreted and explained	Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)		Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction	Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)	
ADDITION AND SUB	TRACTION - ROUNDING					
Record using marks that can be interpreted and explained	Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)		Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction	Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)	
ADDITION AND SUB	TRACTION - INVERSE O	PERATIONS, ESTIMATING	AND CHECKING ANSWERS			
		Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.	estimate the answer to a calculation and use inverse operations to check answers	estimate and use inverse operations to check answers to a calculation	use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy	use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.
ADDITION AND SUB	TRACTION - PROBLEM	SOLVING				
Begin to identify own mathematical problems based on own interests and fascinations.	Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \Box - 9$	Solve problems with addition and subtraction: • using concrete objects and pictorial representations, including those involving numbers, quantities and measures • applying their increasing knowledge	Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction	Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division

f mental and written nethods Solve simple roblems in a ractical context nvolving addition and ubtraction of money f the same unit, ncluding giving	
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		MUL	TIPLICTION AND DIVI	SION		
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
MULTIPLICTION ANI	D DIVISION- FACTS					
Solve problems, including doubling, halving and sharing.	Count in multiples of twos, fives and tens	Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	Count from 0 in multiples of 4, 8, 50 and 100 (copied from Number and Place Value) Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables	Count in multiples of 6, 7, 9, 25 and 1000 Recall multiplication and division facts for multiplication tables up to 12 × 12	Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000	
MULTIPLICTION AN	D DIVISION — MENTAL	CALCULATION				
		Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	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	Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers Recognise and use factor pairs and commutativity in mental calculation	Multiply and divide numbers mentally drawing upon known facts Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	Perform mental calculations, including with mixed operations and large numbers. Associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. $^{3}/_{8}$)

		to formal written							
		methods							
MULTIPLICTION AND DIVISION - WRITTEN CALCULATION									
	Calculate mathematical	Write and calculate	Multiply two-digit and	Multiply numbers up to	Multiply multi-digit				
	statements for	mathematical	three-digit numbers by	4 digits by a one- or	numbers up to 4 digits				
	multiplication and	statements for	a one-digit number	two-digit number using	by a two-digit whole				
	division within the	multiplication and	using formal written	a formal written	number using the				
	multiplication tables	division using the	layout	method, including long	formal written method				
	and write them using	multiplication tables		multiplication for two-	of long multiplication				
	the multiplication (x),	that they know,		digit numbers	Divide numbers up to 4-				
	division (÷) and equals	including for two-digit		Divide numbers up to 4	digits by a two-digit				
	(=) signs	numbers times one-		digits by a one-digit	whole number using				
		digit numbers, using		number using the	the formal written				
		mental and progressing		formal written method	method of short				
		to formal written		of short division and	division where				
		methods		interpret remainders	appropriate for the				
				appropriately for the	context divide numbers				
				context	up to 4 digits by a two-				
					digit whole number				
					using the formal				
					written method of long				
					division, and interpret				
					remainders as whole				
					number remainders,				
					fractions, or by				
					rounding, as				
					appropriate for the				
					context				
					Use written division				
					methods in cases				
					where the answer has				
					up to two decimal				
					places (copied from				
					Fractions (including				
					decimals))				
MULTIPLICTION AND DIVISION - PROPERTIES	S OF NUMBERS: MULTIPI	LES, FACTORS, PRIMES, SQ							
			Recognise and use	Identify multiples and	Identify common				
					·				
			factor pairs and commutativity in	factors, including finding all factor pairs	factors, common				

	mental calculations	of a number, and	multiples and prime
	(repeated)	common factors of two	numbers
		numbers.	Use common factors to
		Know and use the	simplify fractions; use
		vocabulary of prime	common multiples to
		numbers, prime factors	express fractions in the
		and composite (non-	same denomination
		prime) numbers	Calculate, estimate and
		Establish whether a	compare volume of
		number up to 100 is	
		prime and recall prime	_
		numbers up to 19	including centimetre
		Recognise and use	
		square numbers and	metres (m³) and
		cube numbers, and the	extending to other
		notation for squared ²	units such as mm³ and
		and cubed ³	km³
			Calculate, estimate and
			compare volume of
			cubes and cuboids
			using standard units,
			including centimetre
			cubed (cm³) and cubic
			metres (m³) and
			extending to other
			units such as mm³ and
			km³

	FRACTIONS (including decimals and percentages)								
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
FRACTIONS (including decimals and percentages) — COUNTING IN FRACTIONL STEPS									
	Pupils should count in fractions up to 10, starting from any number and using the ½ and 2/4 equivalence on the number line								
FRACTIONS (including	g decimals and perce	ntages) – RECOGNISING	FRACTIONS						

Rec	cognise, find and	Recognise, find, name	Recognise, find and	Recognise that	Recognise and use	
nan	me a half as one of	and write fractions 1/3 1/4	write fractions of a	hundredths arise when	thousandths and relate	
two	equal parts of an	½ ¾ of a length, shape,	discrete set of objects:	dividing an object by	them to tenths,	
obje	ect, shape or	set of objects or	unit fractions and non-	one hundred and	hundredths and	
qua	antity	quantity	unit fractions with	dividing tenths by ten	decimal equivalents	
Rec	cognise, find and		small denominators		·	
	ne a quarter as one		Recognise that tenths			
	our equal parts of an		arise from dividing an			
	ect, shape or		object into 10 equal			
	antity		parts and in dividing			
"			one – digit numbers or			
			quantities by 10.			
			Recognise and use			
			fractions as numbers:			
			unit fractions and non-			
			unit fractions with			
			small denominators			
FRACTIONS (including de	ecimals and percen	ntages) – COMPARING F	RACTIONS			
			Compare and order unit		Compare and order	Compare and order
			fractions, and fractions		fractions whose	fractions, including
			with the same		denominators are all	fractions >1
			denominators		multiples of the same	
					number	
FRACTIONS (including de	ecimals and percen	ntages) – COMPARING D	DECIMALS			
			compare numbers with	read, write, order and	identify the value of	
			the same number of	compare numbers with	each digit in numbers	
			decimal places up to	up to three decimal	given to three decimal	
			two decimal places	places	places	
FRACTIONS (including de	ecimals and percen	ntages) – ROUNDING IN	CLUDING DECIMALS			
			round decimals with	round decimals with	solve problems which	
			one decimal place to	two decimal places to	require answers to be	
			the nearest whole	the nearest whole	rounded to specified	
			number	number and to one	degrees of accuracy	
				decimal place		
FRACTIONS (including de	ecimals and nercen	ntages) — FOLIIVAI ENICE	lincluding factional desim			
	cumais and percen	itages/ - EQUIVALENCE	(including factional decim	iais and percentages)		

FRACTIONS (includin	Write simple fractions e.g. ½ of 6 = 3 and recognise the equivalence of ² /4 and ½	Recognise and show, using diagrams, equivalent fractions with small denominators	Recognise and show, using diagrams, families of common equivalent fractions Recognise and write decimal equivalents of any number of tenths or hundredths Recognise and write decimal equivalents to ½ ½ ¾ D SUBTRACTION Add and subtract fractions with the same denominator within one whole e.g. ⁵ / ₇ + ¹ / ₇	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents 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 as a decimal fraction	Use common factors to simplify fractions; use common multiples to express fractions in the same denomination Associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ /8) Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts Add and subtract fractions with the same denominator and multiples of the same	Add and subtract fractions with different denominators and mixed numbers, using
FRACTIONS (includin	g decimals and perce	ntages) – MULTIPLICATIO	ON AND DIVISION		numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number e.g. ² / ₅ + ⁴ / ₅ = 1 ¹ / ₅ Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	Multiply simple pairs of proper fractions, writing the answer in its simplest form e.g. ¼ x ½ = 1/8

Find the effect of dividing a one- or two-digit numbers with up to to decimal places whole numbers with up to to decimal places whole numbers whole numbers whole numbers whole numbers whole numbers whole numbers of the digits in the answer as ones, tenths and hundredths Interpretation of the digits in the answers are up to the decimal places and the decimal places	FRACTIONS (including decimals and	percentages) — MULTIPLICATION AN	ID DIVISION OF DECIMALS	Multiply one-digit numbers with up to two decimal places by whole numbers Divide proper fractions by whole numbers e.g. $y_3 \div 2 = \frac{1}{6}$
FRACTIONS (including decimals and percentages) – PROBLEM SOLVING			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	numbers with up to two decimal places by whole numbers Multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places Identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places Associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction(eg ³ / ₈) Use written division

Solve problems that	Solve problems	Solve problems	
	•	· ·	
involve all of the above	involving increasingly	involving numbers up	
	harder fractions to	to three decimal places	
	calculate quantities,	Solve problems which	
	and fractions to divide	require knowing	
	quantities, including	percentage and	
	non-unit fractions	decimal equivalents of	
	where the answer is a	⅓⅓¼¼ and those with	
	whole number	a denominator of a	
	Solve simple measure	multiple of 10 or 25.	
	and money problems		
	involving fractions and		
	decimals to two		
	decimal places.		

RA	TION AND PROPORTIO	N Statements only appear in Ye	ear 6 but should be connected to	previous learning, particularly fra	ctions and multiplication and c	livision
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
						Solve problems
						involving the relative
						sizes of two quantities
						where missing values
						can be found by using
						integer multiplication
						and division facts Solve
						problems involving the
						calculation of
						percentages [eg 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.
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EYFS			MEASUREMENT			
ETFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
MEASUREMENT – co	MPARING AND ESTIMATI	ON				
Order two or three items by length or height Order two items by weight or capacity	Compare, describe and solve practical problems for: • lengths and heights [e.g. long/ short, longer/ shorter, tall/ short, double/ half] • mass/weight [e.g. heavy/light, heavier than, lighter than] • capacity and volume [e.g. full/empty, more than, less than, half, half full, quarter] • time [e.g. quicker, slower, earlier, later] Sequence events in chronological order using language [e.g. before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]	Compare and order lengths, mass, volume/capacity and record the results using >, < and = Compare and sequence intervals of time	Compare durations of events, for example to calculate the time taken by particular events or tasks Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight	Estimate, compare and calculate different measures, including money in pounds and pence	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes Estimate volume (e.g. using 1 cm³ blocks to build cubes and cuboids) and capacity (e.g. using water)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm³) and cubic metres (m³), and extending to other units such as mm³and km³.
	EASURING AND CALCULAT		Managura compare add	Estimata compara and	Hea all four apareticus	Decognice that charact
Begin to use everyday language related to money	Measure and begin to record the following: • lengths and heights • mass/weight • capacity and volume • time (hours, minutes,	Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g);	Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI) Measure the perimeter	Estimate, compare and calculate different measures, including money in pounds and pence Measure and calculate	Use all four operations to solve problems involving measure (e.g. length, mass, volume, money) using decimal notation including	Recognise that shapes with the same areas can have different perimeters and vice versa

	Recognise and know the value of different denominations of coins and notes seconds)	capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value Find different combinations of coins that equal the same amounts of money Solve simple problems in a practical context involving addition and subtraction of money of the same unit,	Add and subtract amounts of money to give change, using both £ and p in practical contexts	rectilinear figure (including squares) in centimetres and metres Find the area of rectilinear shapes by counting squares	Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres Calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm² and square metres (m²) and estimate the area of irregular shapes Recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³)	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 [e.g. mm³ and km³]. Recognise when it is possible to use formulae for area and volume of shapes
		including giving change				
MEASUREMENT – TE	LLING THE TIME					
	Use everyday language related to time Order and sequence familiar events Measure short periods of time in simple ways.	Recognise and use language relating to dates, including days of the week, weeks, months and years	Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times. Know the number of minutes in an hour and the number of hours in a day.	Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight	Read, write and convert time between analogue and digital 12 and 24-hour clocks Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days	Solve problems involving converting between units of time
MEASUREMENT – co	DNVERTING					

Know the number of	Know the number of	Convert between	Convert between	Use, read, write and
minutes in an hour and	seconds in a minute	different units of	different units of metric	convert between
the number of hours in	and the number of days	measure (e.g. kilometre	measure (e.g. kilometre	standard units,
a day.	in each month, year	to metre; hour to	and metre; centimetre	converting
	and leap year	minute)	and metre; centimetre	measurements of
		Read, write and convert	and millimetre; gram	length, mass, volume
		time between analogue	and kilogram; litre and	and time from a smaller
		and digital 12 and 24-	millilitre)	unit of measure to a
		hour clocks	Solve problems	larger unit, and vice
		Solve problems	involving converting	versa, using decimal
		involving converting	between units of time	notation to up to three
		from hours to minutes;	Understand and use	decimal places Solve
		minutes to seconds;	equivalences between	problems involving the
		years to months; weeks	metric units and	calculation and
		to days	common imperial units	conversion of units of
			such as inches, pounds	measure, using decimal
			and pints	notation up to three
				decimal places were
				appropriate
				Convert between miles
				and kilometres

	GEOMETRY							
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
GEOMETRY – PROPER	TIES OF SHAPE							
Begin to use mathematical names for 'solid' 3D shapes and 'flat' 2D shapes, and mathematical terms to describe shapes Select a particular named shape.	recognise and name common 2-D and 3-D shapes, including: • 2-D shapes [e.g. rectangles (including squares), circles and triangles] • 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].	identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces Identify 2-D shapes on the surface of 3-D		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	including cubes and other cuboids, from 2-D representations	Recognise, describe and build simple 3-D shapes, including making nets Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius		

		shapes, [for example, a				
		circle on a cylinder and				
		a triangle on a pyramid]				
GEOMETRY - DRAWIN	G AND CONSTRUCTING					
Use familiar objects and			Draw 2-D shapes and			Draw 2-D shapes using
common shapes to			make 3-D shapes using			given dimensions and
create and recreate			modelling materials;			angles
patterns and build			recognise 3-D shapes in			Recognise, describe
models.			different orientations			and build simple 3-D
			and describe them			shapes, including
						making nets
GEOMETRY – COMPAR	RING AND CLASSIFYING					
		Compare and sort		Compare and classify	Use the properties of	compare and classify
		common 2-D and 3-D		geometric shapes,	rectangles to deduce	geometric shapes
		shapes and everyday		including quadrilaterals	related facts and find	based on their
		objects		and triangles, based on	missing lengths and	properties and sizes
		,		their properties and	angles	and find unknown
				sizes	Distinguish between	angles in any triangles,
				0.120	regular and irregular	quadrilaterals, and
					polygons based on	regular polygons
					reasoning about equal	regular polygons
					sides and angles	
GEOMETRY – ANGLES					sides dila dilgies	
7.110112			Recognise angles as a	Identify acute and	Know angles are	Recognise angles
			property of shape or a	obtuse angles and	measured in degrees:	where they meet at a
			description of a turn	compare and order	estimate and compare	point, are on a straight
			Identify right angles,	angles up to two right	acute, obtuse and	line, or are vertically
			recognise that two right	angles by size	reflex angles Identify:	opposite, and find
			angles make a half-	ungles by size	 angles at a point and 	missing angles
			turn, three make three		one whole turn	THISSING UNGICS
			quarters of a turn and		(total 360°)	
			four a complete turn;		angles at a point on a	
			identify whether angles		straight line and ½ a	
			are greater than or less		_	
			than a right angle		turn (total 180°)	
					other multiples of	
			Identify horizontal and		90°	
			vertical lines and pairs			

of perpendicular	and		
parallel lines			
mathematical	Describe positions on a	Identify, describe and	Describe positions on
y to describe	2-D grid as coordinates	represent the position	the full coordinate grid
direction and	in the first quadrant	of a shape following a	(all four quadrants)
t including	Describe movements	reflection or	Draw and translate
t in a straight	between positions as	translation, using the	simple shapes on the
distinguishing			
	_		reflect them in the
in terms of	and up/down	shape has not changed	axes.
es for quarter,	Plot specified points		
three-quarter	and draw sides to		
ckwise and	complete a given		
	polygon		
nd arrange			
ons of			
tical objects			
·			
n n le	mathematical ry to describe direction and nt including nt in a straight distinguishing rotation as a l in terms of les for quarter, three-quarter ockwise and kwise)	mathematical ry to describe direction and nt including nt in a straight distinguishing rotation as a latin terms of les for quarter, three-quarter ockwise and cwise) and arrange tions of a given polygon 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	mathematical ry to describe direction and nt including notation as a line terms of les for quarter, three-quarter ockwise and arrange cions of atical objects tterns and

	STATISTICS								
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
INTERPRETING, CONSTR	NTERPRETING, CONSTRUCTING AND PRESENTING DATA								
		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	_	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs	interpret information in tables, including	l ·			

	totalling and comparing categorical data				
SOLVING PROBLEMS					
Begin to identify own mathematical problems based on own interests and fascinations		two-step questions [e.g. 'How many more?' and 'How many fewer?'] using	and difference problems using information presented in bar charts, pictograms, tables and	problems using	·

ALGEBRA									
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
ALGEBRA – EQUATIONS									
	Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = - 9 Represent and use number bonds and related subtraction facts within 20	Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100	Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction. Solve problems, including missing number problems, involving multiplication and division, including integer scaling		Use the properties of rectangles to deduce related facts and find missing lengths and angles	Express missing number problems algebraically Find pairs of numbers that satisfy number sentences involving two unknowns Enumerate all possibilities of combinations of two variables			
ALGEBRA – FORMULAE									
				Perimeter can be expressed algebraically as 2(a + b) where a and b are the dimensions in the same unit. (Copied from NSG measurement)		Use simple formulae Recognise when it is possible to use formulae for area and volume of shapes (copied from Measurement)			

ALGEBRA – SEQUENCES								
Sequence events in	Compare and sequence				Generate and describe			
chronological order	intervals of time				linear number			
using language such as:	(copied from				sequences			
before and after, next,	Measurement)							
first, today, yesterday,	Order and arrange							
tomorrow, morning,	combinations of							
afternoon and evening	mathematical objects							
(copied from	in patterns (copied							
Measurement)	from Geometry:							
	position and direction)							