

Maths Progression Map

Place value: Count (integers) EYFS end points: • understand that the cardi • Count in sequence forwar include crossing boundari • Count in irregular arrange	rd to backward (from 5 to ies.			 Year 6 End points: Able to count in steps of powers of 10 for any given numbers up to 1,000,000 Able to count forwards and backwards with both positive and negative numbers, including through zero understand the concept of moving below zero on a number line and recognizing the sequence of negative numbers. 			
Nursery (3 to 4 years old)	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
 Recite numbers past Say one number name for each item in order: 1, 2, 3, 4, 5. Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). 	 Count beyond ten. Can say how many there are after counting (cardinality). Is becoming familiar with two-digit numbers and notices patterns within them. 	-count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number -Count numbers to 100 in numerals; count in multiples of twos, fives and tens	• count in steps of 2, 10, and 5 from (and in tens from any number, forward and backward		• count in multiples of 6, 7, 9, 25 and 1000	count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 count forwards and backwards with positive and negative whole numbers, including through zero	



Place va	lue: Represent (integers)				Year 6 End points:					
EYFS en	d point:				Understand the place value of each digit in large numbers, including the relationship between					
•	Perceptually subitise nun	nbers to ten			digits and powers of ten					
•	Develop conceptual subit	tising of numbers to 10			 Able to say any nun 	nber up to 1,000,000 an	d reason where it fits on th	ne numberline		
•	Represent numbers up to	o 10 using materials, inclu	ding fingers		 Represent numbers 	up to 1,000 in Roman r	numerals			
	 Fast recognition of 	 Understands how to 	 Identify and 	 read and write 	 identify, represent 	identify, represent	• read, write, (order	read, write, (order		
	up to 3 objects,	use a 5 frame and a	represent	numbers to at	and estimate	and estimate	and compare)	and compare)		
	without having to	10 frame.	numbers using	least 100 in	numbers using	numbers using	numbers to at	numbers up to 10		
	count them	Subitise.	objects and	numerals and in	different	different	least 1 000 000	000 000 and		
	individually	 Link the number 	pictorial	words	representations	representations	and determine the	determine the		
	('subitising') E.g. two	symbol (numeral)	representations	 identify, represer 	nt • read and write	 read Roman 	value of each digit	value of each digit		
	dots on a dice, 3	with its cardinal	 read and write 	and estimate	numbers up to	numerals to 100 (I	 read Roman 			
Ę	Numicon piece	number value	numbers to 100 in	numbers using	1000 in numerals	to C) and know	numerals to 1000			
Place Value: Represent	 Show 'finger 	 Link the number 	numerals	different	and in words	that over time, the	(M) and recognise			
spre	numbers' up to 5.	symbol (numeral)	 read and write 	representations,		numeral system	years written in			
Re	 Begins to link 	with its cardinal	numbers from 1	including the		changed to	Roman numerals			
alue	numerals and	number value.	to 20 in numerals	number line		include the				
e Va	amounts: for	 is able to record a 	and word			concept of zero				
lace	example, showing the	quantity using				and place value				
4	right number of	numerals								
	objects to match the	 record quantities in 								
	numeral, up to 5.	different ways.								
	 Experiment with 									
	their own symbols									
	and marks as well as									
	numerals.									



Place Val	ue: Use and compare (into	egers)			Yea	r 6 end points			
EYFS End	points:				•	Able to use inequality s	symbols to compare value	s or make statements	
Able	to compare groups of obj	ects, recognising which gr	oup has more, fewer, or	the same number	• Understand that each column value is a power of ten and that multiplying or dividing by ten shifts				
of ite	em					digits from one column	to an adjacent one when	making comparison	
 Begin 	n to develop a sense of ma	agnitude and understand	the relative size of numb	ers and their		-	-		
posit	tion on numberline (8 is a	lot more than 2, but 4 is c	nly a litte more than 2; 8	larger than 3 but					
close	er to 10).								
Use	language related to compa	arison, such as "greater th	an," "less than," "more,"	and "fewer."					
	•identify which	 Say which number is 	 given a number, 	 recognise the 		 recognise the 	• find 1000 more or	• (read, write) order	• (read, write),
	number is more or	one more or one less	identify one more	place value of		place value of	less than a given	and compare	order and
	less than another	than a given number	and one less	each digit in a		each digit in a	number	numbers to at	compare numbers
	number with the			two-digit number		three-digit	 recognise the 	least 1 000 000	up to 10 000 000
	support of objects.	•Can use the		(tens, ones)		number	place value of	and determine the	and determine the
	 match the objects in 	vocabulary of 'more		 compare and 		(hundreds, tens,	each digit in a	value of each digit	value of each digit
	two groups to find out			order numbers		ones)	four-digit number		
	that they have an	'fewer', 'the		from 0 up to 100;		 compare and 	(thousands,		
	equal number of	same as', 'equal to'.		use <, > and =		order numbers up	hundreds, tens,		
	things.	Understands one		signs		to 1000	and ones)		
		more than/one less					order and		
e	 Compare quantities 	than.					compare numbers		
npa	using language: 'more	•Compare two groups					beyond 1000		
con	than', 'fewer than'	(when the amounts							
pue	compare two groups	are less obviously							
Place Value: Use and compare	(when the amounts	different and the							
	are obviously	objects are not of a							
alue	different and the	similar size) saying							
≥ S	objects are of a	where there is more							
Plac	similar size) saying	and where there is							
	where there is more	less.							
	and where there is less.	•Describe a number as a lot bigger or a							
	less.	little bigger by looking							
		at their positions on a							
		number track.							
		•Describe a number							
		as a lot smaller or a							
		little smaller by							
		looking at their							
		positions on a number							
		track.							



Place value: Problems and Roundin, EYFS: NA for rounding numbers Problem solving: demons more and less through to	trate concepts learned th	rough real- world activitie	es (eg: identifying	1,000,000 • Use rounding appro	umber up to 10,000,000 to opriately in problem-solvir erpreting numerical data		
. • Solve real world mathematical problems with numbers up to 5.	. • Solve real world mathematical problems with numbers up to 10.	• use place value and number facts to solve problems up to 50	• use place value and number facts to solve problems to 100		 round any number to the nearest 10, 100 or 1000 solve number and practical problems that involve all of the above and with increasingly large positive numbers 	 interpret negative numbers in context 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 	 round any whole number to a required degree of accuracy use negative numbers in context, and calculate intervals across zero solve number and practical problems that involve all of the above



Addition EYFS end •	l points: Recall number bonds to	represent and calculation 5, and some to 10. more than', and 'one less	than' numbers within 10	Y • •	 Year 6 end points: Use number facts and estimation to add and subtract numbers Use estimation and inverse operations to check accuracy of calculation Select and use efficient strategies when adding and subtracting large numbers (mental and written) 			
Addition and Subtraction: Recall, Represent, use	• Begin to automatically recall number bonds for numbers 0-5	• 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	Represent and use number bonds and related subtraction facts within 20 - Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs	 Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100. Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot Recognise and use the inverse relationship between addition and subtraction and use this to check calculations an solve missing numbe problems 	 10) Derive and use addition and subtraction facts for 100 Derive and use addition and subtraction facts for multiples of 100 totalling 1000 -Estimate the answer to a calculation and use inverse 	- 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	



	•know that a group of	•know that 10 objects	 add and subtract 	 add and subtract 	 add and subtract 	add and subtract	 add and subtract 	perform mental
	5 objects is still a	is still a group of 10	one-digit and two-	numbers using	numbers	numbers with up to 4	whole numbers	calculations, including
	group of 5 objects	objects even when	digit numbers to 20,	concrete objects,	mentally,	digits using the formal	with more than 4	with mixed operations
	even when	rearranged	including zero	pictorial	including:	written methods of	digits, including	and large numbers
	rearranged.	 Understands the 		representations,	≻ a three-digit	columnar addition	using formal	 use their knowledge
	➤partition numbers	parts within a whole		and mentally,	number and ones	and subtraction	written methods	of the order of
	up to 5 into two	to 10.		including:	≻ a three-digit	where appropriate	(columnar	operations to carry
SL	groups, and recognise	➤partition numbers		≻ a two-digit	number and tens		addition and	out calculations
Itio	these groups can be	up to 10 into two		number and ones	≻ a three-digit		subtraction)	involving the four
cula	recombined to make	groups, and recognise		≻ a two-digit	number and		 add and subtract 	operations
<mark></mark>	the same total.	these groups can be		number and tens	hundreds		numbers mentally	
on:		recombined to make		≻ two two-digit	 add and subtract 		with increasingly	
acti		the same total.		numbers	numbers with up			
btra		 remember the 		➤ adding three one	to three digits,			
<mark>d Su</mark>		number bonds that		digit numbers	using formal			
and		total 5 and some			written methods			
ion		number bonds that			of columnar			
<mark>Additi</mark>		total up to 10.			addition and			
Ā					subtraction			



Addition and subtraction: Problen EYFS: Refer to Addition and subtraction				 Year 6 end points Solve multi-step addition and subtraction problems in a variety of contexts, deciding which operations and methods to use and explaining their choices. 				
Refer to Addition & Subtraction: calculations	Refer to Addition & Subtraction: calculations	 solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ℝ - 9 	 solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures applying their increasing knowledge of mental and written methods 	• solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction	• solve addition and subtraction twostep problems in contexts, deciding which operations and methods to use and why	 solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign 	• solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why	



Multiplication and Division: Recall, Repr EYFS end points	re equal and unequal groups can also be called 10 frame			 and explain the co distributive law. Divide any whole or long division, a Express remainde Use estimation an Identify prime nut 	number with up to 4 digit number with up to 4 digit pplying knowledge of mul rs (in division) suitable to id begin to use a calculato mbers up to 100, and und		pplication of rding using either short ulate these ne factorisation
Multiplication and Division With friends. Eg: share 2 teddies between 2 friends. Replicate sorting of objects into groups Eg: Replicate group of 2 objects.	 Know what the word doubling and halving mean. Use concrete materials to demonstrate doubling and halving. Develops knowledge of doubles for number 0-5. Share up to 10 objects equally (a puppet to be used to show unfairness of sharing). 	 Count in 2s, 5s and 10s. Make equal groups using concrete materials Share up to 20 objects equally. Develops understanding of the word 'grouping.' 	 recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot 	• recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables	 recall multiplication and division facts for multiplication tables up to 12 × 12 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 calculations 	 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 (nonprime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19 recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3 	 identify common factors, common multiples and prime numbers use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy



		• calculate	• write and	• multiply two-digit	multiply numbers	 multiply multi-digit
		mathematical	calculate	and three-digit	up	numbers up to 4 digits
		statements for	mathematical	numbers by a	to 4 digits by a one- or	by a two-digit whole
		multiplication and	statements for	one-digit number	two-digit number	number using the
		division within the	multiplication and	using formal	using a formal written	formal written
		multiplication	division using the	written layout	method, including	method
		tables and write	multiplication		long	of long multiplication
		them using the	tables that they		multiplication for two	 divide numbers up
		multiplication (×),	know, including		digit numbers	to 4 digits by a two-
		division (÷) and	for two-digit		 multiply and divide 	digit whole number
		equals (=) signs	numbers times		numbers mentally	using the formal
			one-digit		drawing upon known	written method of
			numbers, using		facts	long division, and
			mental and		• divide numbers up	interpret remainders
			progressing to		to 4	as whole
			formal written		digits by a one-digit	number remainders,
			methods		number using the	fractions, or by
					formal written	rounding, as
					method	appropriate for the
					of short division and	context
					interpret remainders	 divide numbers up
					appropriately for the	to 4 digits by a two-
2					context	digit number using
2					 multiply and divide 	the formal written
2					whole numbers and	method of short
5					those involving	division where
					decimals by 10, 100	appropriate,
					and 1000	interpreting
5						remainders according
ons						to the context
cati						 perform mental
plic						calculations, including
Multiplication& Division: Calculations						with mixed operations
≥						and large numbers



EYFS:	ion & Division: Solve Problem and Demonstrate doubling and halvin Demonstrate sharing into equal a	ng			 Year 6 end points Interpreting contextual problems to decide when multiplication or division is the appropriate operation to use, including as part of multi-step problems. Able to identify the multiplicative and additive relationships between two given numbers (related to whole-number multiplier) Connect division by the whole number to scaling by a unit fraction 			
Multiplication & Division: Solve Problems	pi da	Solve simple roblems, including oubling, halving and haring.	• 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	 solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts 	solve problems, including missing number problems, involving multiplication and	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	 solve problems solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes solve problems involving multiplication and division, including scaling by simple fractions and problems involving 	• solve problems involving addition, subtraction, multiplication and division
Multiplication and Division: Combined Operations							• solve problems involving addition, subtraction, multiplication and division and a combination of these, incorporating prior knowledge of the meaning of the equals sign	use their knowledge of the order of operations to carry out calculations involving the four operations



Fractions: EYFS NA		Yea	 Year 6 end points Recognise when fractions can be simplified, and use common factors to simply fractions Express fractions in common denomination and use this to compare fractions that are similar in value Compare fractions with different denominators, including fractions greater than 1, using reasoning, and choose between reasoning and common denomination as a comparison strategy. Apply concepts of equivalence to convert fractions into decimals and percentages 			ctions that are similar ter than 1, using as a comparison
Fractions: Recognise and Write	name a half as one of two equal parts of an fra object, shape or le	recognise, find, name and write ractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$ of a ength, shape, set of objects or quantity	 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 recognise, find and write fractions of a discrete set of objects: unit fractions and nonunit fractions with small denominators recognise and use fractions as numbers: unit fractions and nonunit fractions with small denominators 	• count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.	• 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, $\frac{2}{5} + \frac{4}{5}$ $= \frac{6}{5} = 1 \frac{1}{5}$	



s: Compare		• Recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$	 recognise and show, using diagrams, equivalent fractions with small denominators compare and order 	• recognise and show, using diagrams, families of common equivalent fractions	• compare and order fractions whose denominators are all multiples of the same number	• use common factors to simplify fractions; use common multiples to express fractions in the same denomination
CO					number	
ions			unit fractions, and			compare and order
ract			fractions with the			fractions, including
ш			same denominators			fractions > 1

Fractions: Calculation and problems EYFS: NA				 Year 6 end points: Add and subtract fractions with different denominators. multiply two fractions (unit and non-unit fractions) and divide unit fractions by whole numbers, and apply concept to solve problems in various contexts, including multi-step problems 			
Fractions: Calculations			write simple fraction for example, $\frac{1}{2}$ of 6 3.	ons • add and subtract	• add and subtract fractions with the same denominator within one whole [for example $\frac{5}{7}$ + ' $\frac{1}{7}$ = $\frac{6}{7}$	 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 	• 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, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$] • divide proper fractions by whole numbers [for example $\frac{1}{3} \div 2 = \frac{1}{6}$]



			 solve problems that 	solve problems	
sma			involve all of the	involving increasingly	
oble			above	harder fractions to	
bud				calculate quantities,	
olve				and fractions to divide	
SC SC				quantities, including	
Suo				non-unit fractions	
acti				where the answer is a	
Ъ				whole number	

Decimals EYFS: NA	 Year 6 end points Apply concepts of equivalence to convert fractions into decimals and percentages Read, write, and understand the value of digits in numbers up to three decimal places. Partition decimals using decimal and fraction notation and identify value of each digit in terms of place value
Decimals: Recognise and Write, compare	• recognise and write decimal equivalents of any number of tenths or hundredths • recognise and write decimal equivalents of any number of tenths or hundredths • recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$ • round decimal place to the nearest whole number • compare numbers to compare numbers with the same number of decimal places up to two decimal places • compare numbers with up to three decimal places • compare numbers with up to three decimal places • compare numbers with up to three decimal places



- multiply and divide numbers by 10, 100, and 1,000, understanding that digits move to the left when multiplying and to the right when dividing
- apply concept of multiplying and dividing by powers of ten to conversions between metric units
- Apply FDP knowledge to solve problems



- Apply concepts of equivalence to convert fractions into decimals and percentages
- Calculate common percentages of a number, such as 50%, 25%, 10%, and 1% and apply knowledge finding percentage of given quantity such as calculating discounts
- Solve problems where the percentage part, the whole, or the size of the part is known

Fractions, Decimals and Percentages			solve simple measure and money problems involving fractions and decimals to two 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 $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25	• associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, $\frac{3}{8}$] • recall and use equivalences between simple fractions, decimals and percentages, including in different contexts
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Year 6 end points				
 Understand relationship betv 	veen two quantities by identifying the multiplic	ative relationships between two gi	ven numbers (related to whole-number multipl	ier), and connect division by the whole
number to scaling by a unit fr	raction to explain how quantities increase and o	decrease proportionally		
Apply rations to solve problem	ms that involve comparing quantities and deter	rmine how many times one quantit	y fits into another	
	rs to interpret maps, drawing and models			
				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/use of
				percentages for
				comparison • solve
				problems involving
				similar shapes where
				the scale factor is
				known or can be
tio				found • solve
Ration and Proportion				problems involving
L				unequal sharing and
P				grouping using
Du a				knowledge of
atic				fractions and
ст.				multiples



- should be familiar with using symbols (e.g., x or y) to represent unknowns and should understand how to manipulate these symbols within equations to find the value of an unknown variable.
- Apply understanding of equal sign and balance method to solve simple linear equations
- Use algebra to solve problems involving missing values, including multi-step where more than one operation is required

Figure V Figure V Figur	nd relationship between addition and subtraction and use this to check calculations and solve missing number	• 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 Perimeter can be expressed algebraically as 2(a + b) where a and b are the dimensions in the same unit.	use the properties of rectangles to deduce related facts and find missing lengths and angles	 use simple formulae generate and describe linear number sequences express missing number problems algebraically find pairs of numbers that satisfy an equation with two unknowns enumerate possibilities of combinations of two variables
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 Able to contextualise mea Able to make direct and in Sequence events using 'fir 	 FS Able to recognise and link attributes to what is being measured Able to contextualise measurement (mass/ capacity/ length) Able to make direct and indirect comparison and use context-specific vocabulary Sequence events using 'first', 'then' 				ultiplying and dividing by p cimal notation up to three nvert between standard up ume, and time from a sma pare the perimeter of vario pare the area of rectangles pare volume using standar	decimal places where neu nits of measurement, and aller unit to a larger unit bus shapes, including com and use standard units, a ds unit and estimate volu	cessary convert measurements posite rectilinear nd estimate area of me
 Make comparisons between objects relating to size, length, weight and capacity. > use general comparative phrases such as too much, a lot more Use gestures or words to point or compare amounts continuous quantities; points to items which are big, tall, full or heavy. 	 Compare length, weight and capacity use more specific terms such as taller than, shorter than, heavier than, lighter than utilise strategies such as direct comparison (eg: placing items side by side). Can record quantities in different ways Begins to recognise the relationship between size and number of units 	 compare, describe and solve practical problems for: > lengths and heights > mass/weight > capacity and volume > time measure and begin to record the following: > lengths and heights > mass/weight >> capacity and volume > time (hours, minutes, seconds) 	 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 • compare and order lengths, mass, volume/capacity and record the results using 	 lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml) 	 Convert between different units of measure [for example, kilometre to metre; hour to minute] estimate, compare and calculate different measures 	 convert between different units of metric measure understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling 	 solve problems involving the calculation and conversion of units of measure, using decimal notation up to 3 d.p. where appropriate 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 3 d.p. convert between miles and kilometres



Measurement: Money		• recognise and know the value of different denominations of coins and notes	 recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value • find different combinations of coins that equal the same amounts of money • solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change 	add and subtract amounts of money to give change, using both £ and p in practical contexts	• estimate, compare and calculate different measures, including money in pounds and pence	• use all four operations to solve problems involving measure [for example, money]	
Measurement: Perimeter, Area, Volume	• Begins to recognise the relationship between size and number of units	• measure the perimeter of simple 2- D shapes		• measure the perimeter of simple 2- D shapes	 measure and calculate the perimeter of a 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 rectangles (including squares) and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes estimate volume [for example, using blocks to build cuboids] and capacity [for example, using water] 	 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



Begin to describe a	describe a sequence	• sequence events in	 compare and 	• tell and write the	• read, write and	solve problems	use, read, write and
sequence of events,	of events, real or	chronological order	sequence intervals of	time from an	convert time between	involving converting	convert between
real or fictional, using	fictional, using words,	using language [for	time	analogue clock,	analogue and digital	between units of time	standard units.
words, such as 'first',	such as 'first', 'then'	example, before and	 tell and write the 	including using	12- and 24-hour		
<mark>'then'</mark>		after, next, first,	time to five minutes,	Roman numerals from	clocks		
	 begins to develop 	today, yesterday,	including quarter	I to XII, and 12- hour	 solve problems 		
	overall sense of time	tomorrow, morning,	past/to the hour and	and 24-hour clocks	involving converting		
	eg: class calendar to	afternoon and	draw the hands on a	 estimate and read 	from hours to		
	support certain	evening]	clock face to show	time with increasing	minutes; minutes to		
	events – 'How many	 recognise and use 	these times	accuracy to the	seconds; years to		
	sleeps'	language relating to	 know the number 	nearest minute;	months; weeks to		
		dates, including days	of minutes in an hour	record and compare	days		
		of the week, weeks,	and the number of	time in terms of			
		months and years	hours in a day	seconds, minutes and			
		• tell the time to the		hours; use vocabulary			
		hour and half past the		such as o'clock,			
		hour and draw the		a.m./p.m., morning,			
		hands on a clock face		afternoon, noon and			
		to show these times		midnight			
				• know the number			
				of seconds in a			
				minute and the			
				number of days in			
				each month, year and			
				leap year			
				 compare durations of events [for 			
				example to calculate			
				the time taken by			
				particular events or			
				tasks]			
				LdSK5]			



Properties	•				Year 6 end points Properties of shape			
:	recognise and describe ba spheres and cones) recognise 2D shapes with	asic 2D shapes (e.g., circle in a 3 D shape	s, squares, triangles) and	3D shape (cubes,	angles and area, a	nd decompose shapes acco nd solve related problems. shapes based on their pro		including dimensions,
ry: 2 D shapes (and Space)	Talk about and explore '2D' shapes using informal and mathematical language e.g. sides, corners, straight, flat, round through block play •Children explore creating AB patterns. •Adults supports children to recognise existing AB patterns.	Demonstrate increasing intentionality in selection of shapes; for example, cylinders to represent wheel Begin to develop and use some specific language in describing properties in shape: equal sides, edges, • Children recognise, create and describe patterns. • Begin to spot shapes within shapes. • recognise, explore and create AB patterns. • identify unit of repeat and begins to develop ABC. ABB pattern	• recognise and name common 2- D shapes [for example, rectangles (including squares), circles and triangles]	 identify and describe the properties of 2-D shapes, including t number of sides an line symmetry in a vertical line identify 2-D shap on the surface of 3 shapes, [for examp a circle on a cylind and a triangle on a pyramid] compare and son common 2-D shap and everyday objet 	nd a bes a b	 compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes identify lines of symmetry in 2-D shapes presented in different orientations 	 distinguish between regular and irregular polygons based on reasoning about equal sides and angles. use the properties of rectangles to deduce related facts and find missing lengths and angles 	 draw 2-D shapes using given dimensions and angles compare and classify geometric shapes based on their properties and sizes illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
Geometry: 2		 begin to spot some mistakes in patterns 						



etry: 3D shapes	Talk about and explore '3D' shapes using informal and mathematical language e.g. sides, corners, straight, flat, round through block play •Begins to develop shape awareness through play Pattern: Refer to 2D shapes	 Begin to develop and use some specific language in describing properties in shape: faces in 3D shape. Develop shape awareness through play Use spatial vocabulary such as Position: in, on, under Direction: up, down, across 	 recognise and name common 3- D shapes [for example, cuboids (including cubes), pyramids and spheres] 	 recognise and name common 3- D shapes [for example, cuboids (including cubes), pyramids and spheres] compare and sort common 3-D shapes and everyday objects 	 make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them 	• identify 3-D shapes, including cubes and other cuboids, from 2- D representations	• recognise, describe and build simple 3-D shapes, including making nets
Geometry: 3D							



 Geometry: Angles, position and direction and transform Position and direction develop an understanding of spatial relations language Translation Explore and manipulate orientation of shape 	 Year 6 end points use angle properties to calculate missing angles at a point, on a straight line, and within shapes, including angles in different types of triangles, regular polygons and quadrilaterals. Position and direction 				
Geometry: Angles and Lines		 recognise angles as a property of shape or a description of a turn identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle identify horizontal and vertical lines and pairs of perpendicular and parallel lines 	 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 	 know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles • draw given angles, and measure them in degrees identify: ➤ angles at a point and one whole turn (total 360°) ➤ angles at a point on a straight line and 1 2 a turn (total 180°) ➤ other multiples of 90 	 find unknown angles in any triangles, quadrilaterals, and regular polygons recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles



metry: Position & Direction	• describe position, direction and movement, including whole, half, quarter and three-quarter turns	 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 	 describe position on a 2-D grid as coordinates in the first quadrant describe movements betwee positions as translations of a grunit to the left/right and up/down plot specified performed and draw sides to complete a given polygon 	een 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) draw and translate simple shapes on the coordinate plane, and reflect them in the axes
Geometry:					

• interpret graphs to solve problems such as comparing quantities and showing changes over time

- link knowledge of angles, fractions and percentages to interpret pie charts
- calculate and interpret the mean as an average and apply knowledge to understand and solve data sets in real-world problems

bar charts and time graph
