



		EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Know and use numbers This concept involves understanding the number system and how they are used in a wide variety of mathematical ways.	Counting	Verbally count beyond 20, recognising the pattern of the counting system.	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. Given a number, identify one more and one less.	Count in steps of 2, 3, 5 and 10 from 0 or 1 and in tens from any number, forward and backward	Count in multiples of 2 to 9, 25, 50, 100 and 1000. Find 1000 more or less than a given number.	Count backwards through zero to include negative numbers.	Read numbers up to 10 000 000.	Use negative numbers in context and calculate intervals across zero.
	Representin 9	Subitise (recognise quantities without counting) up to 5.	Identify, represent and estimate numbers using different representations, including the number line. Read and write numbers initially from 1 to 20 in numerals and in words.	Read and write numbers initially from 1 to 100 in numerals and in words.	Identify, represent and estimate numbers using different representations.	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.	Write numbers up to 10 000 000	Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.





Comparing	Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as	Use the language of: equal to, more than, less than (fewer), most and least.	Compare and order numbers from 0 up to 100; use <, > and = signs.	Order and compare numbers beyond 1000.		Order and compare numbers up to 10 000 000.	
Place Value	the same as the other quantity. Have a deep understandin g of number to 10, including the composition of each number.	N/A	Recognise the place value of each digit in a two-digit number (tens, ones).	Recognise the place value of each digit in a four- digit number. (thousands, hundreds, tens, and ones)	Round any number to the nearest 10, 100 or 1000.	Round any whole number to a required degree of accuracy.	Determine the value of each digit in any number.
Solving Problems	N/A	N/A	Use place value and number facts to solve problems.	Solve number and practical problems with increasingly large positive numbers.	Solve two-step addition and subtraction problems in contexts, deciding which operations and methods to use and why.	Solve number and practical problems.	Solve number and practical problems.





		YR	Y1	Y2	Y3	Y4	Y5	Y6
Add and subtract This concept involves understanding both the concepts and processes of addition and subtraction.	Complexity	N/A	Solve one-step problems with addition and subtraction: Using concrete objects and pictorial representat ions including those involving numbers, quantities and measures.	Using the addition (+), subtraction (-) and equals (=) signs. 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 two-step problems in contexts, deciding which operations and methods to use and why.	Solve multi-step addition and subtraction problems in contexts, deciding which operations and methods to use and why.	
	Methods	N/A	Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: • One-digit and two-digit numbers to 20, including zero. • A two-digit number and ones. • A two-digit number and tens. • Two two-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 with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate.	Add and subtract numbers mentally, including: • A three-digit number and ones. • A three-digit number and tens. • A three-digit number and the hundreds.	Add and subtract whole numbers with more than 4 digits, including using formal written methods. (columnar addition and subtraction)	Add and subtract numbers mentally with increasingly large numbers.





	• Adding three one- digit numbers.					
Checking	N/A N/A	Recognise and use the inverse relationship betwee n addition and subtraction and use this to check calculations and solve missing number problems.	Estimate and use inverse operations to check answers to a calculation.	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.	
Using number facts	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	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 addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.	Add and subtract negative integers.	





		YR	Y1	Y2	Y3	Y4	Y5	Y6
Multiply and	Complexity	N/A	Solve one-step (two-	Solve problems	Solve problems,	Solve problems	Solve problems	Solve problems
divide			step at greater	involving	including missing	involving multiplying	involving addition,	involving
This concept			depth) problems	multiplication and	number problems,	and adding, including	subtraction,	multiplication and
involves			involving	division, using	involving	using the distributive	multiplication	division,
understanding			multiplication and	materials, arrays,	multiplication and	law to multiply two-	and division and a	including scaling by
both the concepts			division.	repeated addition,	division, including	digit numbers by one	combination of these,	simple fractions and
and processes of				mental methods,	positive integer	digit, integer scaling	including	problems involving
multiplication and				and multiplication	scaling problems	problems and harder	understanding	simple rates.
division.				and division facts,	and correspondence	correspondence	the meaning of the	
				including problems	problems in which n	problems such as n	equals sign.	Use knowledge of the
				in context.	objects are	objects are connected		order of operations
					connected to m	to m objects.		to carry
					objects.			out calculations
								involving the four
								operations.
	Methods	N/A	N/A	Calculate	Write and calculate	Multiply two-digit	Multiply numbers up	Multiply multi-digit
				mathematical	mathematical	and three-digit	to 4 digits by a one-	numbers up to 4
				statements	statements for	numbers by a one-	or two-digit number	digits by a two-digit
				for multiplication	multiplication and	digit number using	using a formal	whole number using
				and division within	division using the	formal written	written method,	the formal written
				the multiplication	multiplication tables	layout.	including long	method of long
				tables and write	that they know,		multiplication for	multiplication.
				them using the	including for two-	Use place value,	two-digit numbers.	
				multiplication (x),	digit numbers times	known and derived		Divide numbers up to
				division (÷) and	one-digit numbers,	facts to multiply	Divide numbers up to	4 digits by a two-
				equals (=) signs.	using mental and	and divide mentally,	4 digits by a one-	digit whole number
					progressing to	including: multiplying	digit number using	using the formal
				Show that	formal written	by 0 and 1;	the formal written	written method of
				multiplication of	methods.	dividing by 1;	method of short	long division, and
				two numbers can		multiplying together	division and interpret	interpret remainders
				be done in any		three numbers.	remainders	as whole number
				order (commutative)				remainders, fractions,





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			and division of one		Recognise and use	appropriately for the	or by rounding, as
			number by another		factor pairs and	context.	appropriate for the
			cannot.		commutativity in		context.
					mental calculations.		
			Solve problems				Perform mental
			involving				calculations, including
			multiplication				with mixed
			and division using				operations and large
			mental methods.				numbers.
Using	Explore and	Recognise odd and	Recall and use	Recall and use	Recall multiplication	Identify common	
multiplication	represent	even numbers.	multiplication and	multiplication and	and division facts for	factors, common	
and division	patterns		division facts for	division facts for	multiplication tables	multiples and prime	
facts	within		the 2, 5 and 10	the 3, 4 and 8	up to 12 × 12.	numbers.	
,	numbers up to		multiplication tables	multiplication	ap 15 12 11 12		
	10, including		manipheation tables	tables.		Establish whether a	
	evens and		•	tubics.		number up to 100 is	
	odds, double		Use multiplication			prime and recall	
	facts and how						
	, , , , , , , , , , , , , , , , , , ,		and division facts			prime numbers up to	
	quantities can		to solve problems.			19.	
	be distributed						
	equally.					Multiply and divide	
						whole numbers and	
						those involving	
						decimals by 10, 100	
						and 1000.	
						Recognise and use	
						square numbers and	
						cube numbers, and	
						the notation for	
						squared (2) and	
						cubed (3).	
						cubeu (5).	





	Solve problems
	involving
	multiplication and
	division
	including using
	knowledge of factors
	and multiples,
	squares and cubes.
	squares una cabes.





		YR	Y1	Y2	Y3	Y4	Y5	Y6
Fractions	Recognising		Recognise, find and	Recognise, find,	Count up and down	Recognise and show,	Compare and order	Identify the value of
This concept	fractions		name a half as one	name and write	in tenths; recognise	using diagrams,	fractions whose	each digit in numbers
involves			of two equal parts	fractions 1/2,	that tenths arise	families of common	denominators are all	given to three
understanding			of an object, shape	1/4, 2/4 and 3/4 of	from dividing an	equivalent fractions.	multiples of the	decimal places.
the concept of			or quantity.	a length, shape, set	object into 10 equal		same number.	
part and whole				of objects	parts and dividing	Count up and down		Solve problems
and ways of			Recognise, find and	or quantity.	one-digit numbers	in hundredths;	Compare and order	involving number up
calculating using			name a quarter as		or quantities by 10.	recognise that	fractions, including	to three decimal
it.			one of four			hundredths arise	fractions > 1.	places.
			equal parts of an		Recognise, find and	when dividing an		
			object, shape		write fractions of a	object by one	Recognise mixed	Recognise the percent
			or quantity.		discrete set of	hundred and dividing	numbers and	symbol (%) and
					objects: unit	tenths by ten.	improper fractions	understand that
					fractions and non-		and convert from one	percent relates
					unit fractions with	Solve problems	form to the other and	to 'number of parts
					small denominators.	involving increasingly	write mathematical	per hundred', and
						harder fractions to	statements > 1 as a	write percentages as
					Recognise and use	calculate quantities,	mixed number.	a fraction
					fractions as	and fractions to		with denominator
					numbers: unit	divide quantities,	Round decimals with	100, and as a
					fractions and non-	including non-unit	two decimal places to	decimal.
					unit fractions with	fractions where the	the nearest whole	
					small denominators.	answer is a whole	number and to	
						number.	one decimal place.	
					Add and subtract	Add and subtract	Read, write, order	
					fractions with the	fractions with the	and compare	
					same denominator	same denominator.	numbers with up to	
					within one whole.		three decimal places.	
						Find the effect of	,	
					Compare and order	dividing a one- or		
					unit fractions, and			





							2 3 4 5
				fractions with the	two-digit number by		
				same denominators.	10 and 100,		
					Identifying the value		
					of the digits in the		
					answer as ones,		
					tenths and		
					hundredths.		
					Round decimals with		
					one decimal place to		
					the nearest whole		
					number.		
					Compare numbers		
					with the same		
					number of decimal		
					places up to two		
					decimal places.		
Equivalence	N/A	N/A	Write simple	Recognise and	Recognise and write	Identify, name and	Associate a fraction
·			fractions for	show, using	decimal equivalents	write equivalent	with division and
			example, 1/2 of 6 =	diagrams, families	of any number of	fractions of a given	calculate decimal
			3 and recognise the	of common	tenths or hundredths.	fraction,	fraction equivalents.
			equivalence of 2/4	equivalent fractions.		represented visually,	
			and 1/2		Recognise and write	including tenths and	Recall and use
					decimal equivalents	hundredths.	equivalences between
					to 1/4, 1/2, 3/4.		simple fractions,
						Read and write	decimals
						decimal numbers as	and percentages,
						fractions.	including in different
						,	contexts.
							contexts.





2 3 1								2
							Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.	
	Solving problems	N/A	N/A	Write simple fractions for example, 1/2 of 6 = 3.	Add and subtract fractions with the same denominator within one whole. Solve problems involving increasingly harder fractions. Calculate quantities and fractions to divide quantities (including non-unit fractions where the answer is a whole number).	Find the effect of dividing a one-or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths. Solve simple measure and money problems involving fractions and decimals to two decimal places.	Add and subtract fractions with the same denominators and denominators that are multiples of the same number. Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions. Multiply proper fractions and mixed numbers by whole numbers, supported	Multiply simple pairs of proper fractions, writing the answer in its simplest form. Solve problems which require knowing percentage and decimal equivalents of, 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25. Divide proper fractions by whole numbers.





				4 4 4
		Add and subtract	by materials	Multiply and divide
		fractions with	and diagrams.	numbers by 10, 100
		the same		and 1000 giving
		denominator.	Solve problems	answers up to three
			involving similar	decimal places.
			shapes where the	
			scale factor is known	Ratio and
			or can be found.	proportion
			Solve problems	Solve problems
			involving unequal	involving the relative
			sharing and grouping	sizes of two
			using knowledge of	quantities where
			fractions and	missing values can be
			multiples.	found by using
				integer multiplication
				and division facts.
				Solve problems
				involving the
				calculation of
				percentages and the
				use of percentages
				for comparison.





	YR	Y1	Y2	Y3	Y4	Y5	Y6
Understand the		Recognise and	Identify and	Draw 2-D shapes	Compare and classify	Identify 3-D shapes,	Draw 2-D shapes
properties of		name common 2D	describe the	and make 3-D	geometric shapes,	including cubes and	using given
shapes		and 3D shapes.	properties of 2-D	shapes using	including quadrilatera	other cuboids, from	dimensions and
This concept			shapes, including	modelling materials;	Is and triangles,	2-D representations.	angles.
involves			the number of	recognise 3-D	based on their		
recognising the			sides and line	shapes in different	properties and sizes.	Know angles are	Recognise, describe
names and			symmetry in a	orientations and		measured in degrees:	and build simple 3-D
properties of			vertical line.	describe them.	Identify acute and	estimate and	shapes, including
geometric shapes					obtuse angles and	compare acute,	making nets.
and angles.			Identify and	Recognise angles as	compare and	obtuse and reflex	
			describe the	a property of shape	order angles up to	angles.	Compare and classify
			properties of 3-D	or a description	two right angles by		geometric shapes
			shapes, including	of a turn.	size.	Draw given angles,	based on their
			the number			and measure them in	properties and sizes
			of edges, vertices	Identify right	Identify lines of	degrees (°).	and find unknown
			and faces.	angles, recognise	symmetry in 2-D		angles in any
				that two right	shapes presented	Identify:	triangles,
			Identify 2-D shapes	angles make a half-	in different	• Angles at a point	quadrilaterals, and
			on the surface of 3-	turn, three make	orientations.	and one whole turn	regular polygons.
			D shapes.	three quarters of a		(total 360°).	
				turn and four	Complete a simple	• Angles at a point on	Illustrate and name
			Compare and sort	a complete turn;	symmetric figure with	a straight line and a	parts of circles,
			common 2-D and 3-	identify whether	respect to a specific	turn (total 180°).	including radius,
			D shapes and	angles are greater	line of symmetry.	• Other multiples of	diameter and
			everyday objects.	than or less than a		90°.	circumference and
				right angle.			know that the
						Use the properties of	diameter is twice the
				Identify horizontal		rectangles to deduce	radius.
				and vertical lines		related facts and find	ъ
				and pairs		missing lengths	Recognise angles
				of perpendicular		and angles.	where they meet at a
				and parallel lines.			point, are on a





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Describe position, direction and movement This concept involves recognising various types of mathematical movements.	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, includin g movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-	Recognise angles as a property of shape and as an amount of rotation. Identify right angles, recognise that 2 right angles make a half turn and 4 make a whole turn. Identify angles that are greater than a right angle.	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.	Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.	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.
Use measures This concept involves becoming familiar with a range of measures, devices	Compare, describe and solve practical problems for: •lengths and heights •mass/weight	clockwise). Use standard units to estimate and measure length/height (m/cm);	Measure, compare, add and subtract: 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)	Convert between different units of metric measure. Understand and use approximate	Solve problems involving converting between units of time.





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used for	·capacity and	mass (kg/g);	Measure the		equivalences between	Use all four
measuring and	volume	temperature (°C);	perimeter of simple	Measure and	metric units and	operations to solve
calculations.	•time.	capacity (litres/ml)	2-D shapes.	calculate the	common imperial	problems involving
	Measure and begin	to the nearest		perimeter of a	units such as inches,	measure
	to record:	appropriate unit,	Add and subtract	rectilinear figure	pounds and pints.	(for example, length,
	·lengths and	using rulers, scales,	amounts of money	(including squares) in		mass, volume,
	heights	thermometers and	to give change. (£	centimetres and	Measure and	money) using decimal
	•mass/weight	measuring vessels.	and p)	metres.	calculate the	notation, including
	•capacity and				perimeter of	scaling.
	volume	Compare and order	Tell and write the	Find the area of	composite	
	•time (hours,	lengths, mass,	time from an	rectilinear shapes by	rectilinear shapes in	Solve problems
	minutes, seconds	volume/capacity	analogue	counting squares.	centimetres and	involving the
		and record the	clock, including		metres.	calculation and
	Recognise and	results using >, <	using Roman	Estimate, compare		conversion of units of
	know the value of	and =.	numerals from I to	and calculate	Calculate and	measure, using
	different		XII, and 12-hour	different	compare the area of	decimal notation up
	denominations	Recognise and use	and 24-hour clocks.	measures, including	rectangles	to three decimal
	of coins and notes.	symbols for pounds		money in pounds and	(including squares),	places where
		(£) and pence	Estimate and read	pence.	and including using	appropriate.
	Sequence events in	(p); combine	time with increasing		standard units,	
	chronological order	amounts to make a	accuracy to the	Read, write and	square	Use, read, write and
	using language.	particular value.	nearest minute;	convert time between	centimetres (cm2)	convert between
			record and compare	analogue and digital	and square metres	standard
	Recognise and use	Find different	time in terms of	12- and 24-hour	(m2) and estimate	units, converting
	language relating	combinations of	seconds, minutes	clocks.	the area of irregular	measurements of
	to dates, including	coins that equal the	and hours; use		shapes.	length, mass, volume
	days of the week,	same amounts of	appropriate vocabul	Solve problems		and time from a
	weeks, months and	money.	ary.	involving converting	Estimate volume and	smaller unit of
	years.			from hours	capacity.	measure to a larger
		Solve simple	Know the number	to minutes; minutes		unit, and vice
	Tell the time to the	problems in a	of seconds in a	to seconds; years to		versa, using decimal
	hour and half past	practical context	minute and	months; weeks to		notation up to three
	the hour and draw	involving	the number of days	days.		decimal places.





						2 2 12
	the hands on a	addition and	in each month, year			
	clock face to show	subtraction of	and leap year.			Convert between
	these times.	money of the same	l J			miles and kilometres.
		unit, including	Compare durations			
		giving change.	of events.			Recognise that
			oj events.			
		Compare and				shapes with the same
		sequence intervals				areas can have
		of time.				different perimeters
						and vice versa.
		Tell and write the				
		time to five				Recognise when it is
		minutes, including				possible to use
		quarter past/to the				formulae for area
		hour and draw the				and volume of
		hands on a clock				shapes.
		face to show these				onapao.
		times.				Calculate the area of
		cilles.				parallelograms and
		Know the number				trian also
						triangles.
		of minutes in an				
		hour and the				Calculate, estimate
		number of hours in				and compare volume
		a day.				of cubes and
						cuboids using
						standard units,
						including cubic
						centimetres (cm3)
						and cubic metres
						(m3), and extending
						to other units.
Use statistics	N/A	Interpret and	Interpret and	Interpret and present	Solve comparison,	Interpret and
	IN/A	· ·		discrete and		
This concept		construct simple	present data using		sum and difference	construct pie charts
involves		pictograms, tally	bar charts,	continuous data	problems	and line graphs and





100							2
interpreting, manipulating and presenting data in various ways.			charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and	pictograms and tables. Solve one-step and two-step questions (for example, 'How many more?' and 'How many fewer?') using information present ed in scaled bar charts, pictograms and tables.	using appropriate graphical methods, including bar charts and time graphs. Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	using information presented in a line graph. Complete, read and interpret information in tables, including timetables.	use these to solve problems. Calculate and interpret the mean as an average.
Use algebra This concept involves recognising mathematical properties and relationships using symbolic representations.	N/A	N/A	comparing categorical data. Solve addition and subtraction problems involving missing numbers.	Solve addition and subtraction, multiplication and division problems that involve missing numbers.	Solve addition and subtraction, multiplication and division problems that involve missing numbers.	Solve addition and subtraction, multiplication and division problems that involve missing numbers.	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.