

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place value:	connect quantities and	Count to and across 100,	Count in steps of 2,3 an 5 from	Count from 0 in multiples of 4,	Count in multiples of 6, 7, 9, 25	Count forwards or backwards	
	numbers to finger patterns and	forwards and backwards,	0, and in 10s from and number,	8, 50 and 100.	and 1000.	in steps of powers of 10 for any	
	explore different ways of	beginning with 0 or 1, or from	forward and backward.			given number up to 1,000,000	
Counting	representing numbers on their	any given number.		Find 10 or 100 more or less	Count backwards through zero		
	fingers • hear and join in with	, 0		than a given number	to include negative numbers	Count forwards and backwards	
	the counting sequence, and	Count numbers to 100 in			a managama m	with positive and negative	
	connect this to the 'staircase'	numerals: count in multiples of				whole numbers, including	
	pattern of the counting	2 5 and 10s				through zero	
	numbers, seeing that each	2.5 dilu 103				till odgil zero	
	number is made of one more						
	than the previous number •						
	develop counting skills and						
	knowledge, including: that the						
	last number in the count tells						
	us 'how many' (cardinality); to						
	be accurate in counting, each						
	thing must be counted once						
	and once only and in any order;						
	the need for 1:1						
	correspondence;						
	understanding that anything						
	can be counted, including						
	actions and sounds • compare						
	sets of objects by matching •						
	begin to develop the language						
	of 'whole' when talking about						
	objects which have parts						
	identify when a set can be						
	subitised and when counting is						
	needed • subitise different						
	arrangements, both						
	unstructured and structured,						
	including using the Hungarian						
	number frame • make different						
	arrangements of numbers						
	within 5 and talk about what						
	they can see, to develop their						
	conceptual subitising skills •						
	spot smaller numbers 'hiding'						
	inside larger numbers						
	continue to develop their						
	subitising skills for numbers						
	within and beyond 5, and						
	increasingly connect quantities						
	to numerals • begin to identify						
	missing parts for numbers						
	within 5 • explore the structure						
	of the numbers 6 and 7 as '5						
	and a bit' and connect this to						
	finger patterns and the						
	Hungarian number frame •						
	focus on equal and unequal						
	groups when comparing						
	numbers						



	understand that two equal		_				
	groups can be called a 'double'						
	and connect this to finger						
	patterns • sort odd and even						
	numbers according to their						
	'shape' • continue to develop						
	their understanding of the						
	_						
	counting sequence and link						
	cardinality and ordinality						
	through the 'staircase' pattern						
	order numbers and play track						
	games • join in with verbal						
	counts beyond 20, hearing the						
	repeated pattern within the						
	counting numbers						
	continue to develop their						
	counting skills, counting larger						
	sets as well as counting actions						
	and sounds • explore a range						
	of representations of numbers,						
	including the 10-frame, and see						
	how doubles can be arranged						
	in a 10-frame • compare						
	quantities and numbers,						
	including sets of objects which						
	have different attributes •						
	continue to develop a sense of						
	magnitude, e.g. knowing that 8						
	is quite a lot more than 2, but 4						
	is only a little bit more than 2						
	begin to generalise about 'one						
	more than' and 'one less than'						
	numbers within 10 • continue						
	to identify when sets can be						
	subitised and when counting is						
	necessary • develop						
	conceptual subitising skills						
	including when using a						
	rekenrek						
Place Value:		Identify and represent	Read and write numbers to at	identify, represent and	identify, represent and	Read, write (order and	Read, write (order and
1300 7313101		numbers using objects and	least 100 in numerals and in	estimate numbers using	estimate numbers using	compare) numbers to at least	compare) numbers to at least
		pictorial representations.	words.	different representations	different representations	1,000,000 and determine the	10,000,000 and determine the
represent				, , , , , , , , , , , , , , , , , , ,		value of each digit.	value of each digit.
		Read and write numbers to 100	Identify, represent and	Read and write numbers up to	Read Roman numerals to 100 (I		
		in numerals	estimate numbers using	1000 in numerals and words	to C) and know that over time,	Read Roman numerals to 1000	
			different representations,	2000 III II III III III III WOTUS	the numeral system changed to	(M) and recognise years	
		Read any write numbers from 1	including the number line		include the concept of zero and	written in Roman numerals.	
		to 20 in words and numerals	melading the number line		place value	written in Noman numerals.	
Die V. I			Pagagnica the place value of	Pacagnica the place value of	·	(Pood Write) ander and	(Pood Misto) order and
Place Value:		Given a number, identify 1	Recognise the place value of	Recognise the place value of	Find 1000 more or less than a	(Read, Write), order and	(Read, Write), order and
		more and 1 less.	each digit in a two digit number	each digit in a three digit	given number.	compare numbers to at least	compare numbers to at least
Use PV and compare.			(tens and ones)	number (hundreds, tens and	December the view of	1,000,000 and determine the	10,000,000 and determine the
				ones)	Recognise the place value of	value of each digit.	value of each digit.
			Compare and order numbers	Compare and	each digit in a four digit		
			from 0 up to 100; use <> and =	order numbers up to 1000	number (thousands, hundreds,		
			signs		tens and ones)		



Problems and rounding Problems and rounding Problems and subtraction: Recall, represent, Use and and subtraction: Calculations Addition and Subtraction: Solve on the problems under grounding and to the formation of generating and the subtraction of the number and practice problems that introduced at the formation of the subtraction of the number and practice problems that introduced and the subtraction of the number and practice problems that introduced and the subtraction of the number and practice problems that introduced and the subtraction of the number and practice problems that introduced and the subtraction of the number and practice problems that introduced and the subtraction of the number and the subtraction of the number and the subtraction of the number and the problems and the subtraction of the number and the number and the subtraction of the number and the s					Compare and order numbers beyond 1000		
Addition and subtraction: Recall, represent, Use Addition and Subtraction: Addition and Subtraction				practical problems involving	nearest 10, 100 or 1000.	context.	requires degree of accuracy.
Addition and subtraction: Recall, represent, Use Position and subtraction in addition and subtraction in additi					problems that involve all of the above with increasingly large	1,000,000 to the nearest 10,	context, and calculate intervals
Recall, represent, Use Recall frepresent, Use Recall and use a notice to extract the involving addition (-), substruction () and delicition (-), substruction (-), substr						practical problems that involve	
Multiplication and Subtraction: Solving Problems Multiplication and Subtraction: And Subtraction and Subtraction: And Subtraction and Subtraction: And Subtraction: And Subtraction: And Subtraction and Subtraction: And Subtract			Addition an	d subtraction			
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Show that addition of two numbers can be do not any order (Commutative) and subtraction of ne number from another carenot. Addition and Subtraction: Calculations Calculations Addition and Subtraction: Calculations Addition and Subtraction: Calculations Calculations Calculations Addition and Subtraction: Calculations Cal	Recall, represent, Use	involving addition (+	, and derive and use related		The state of the s	in the context of a problem	
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	, 1, 11, 21, 4, 4, 5		even numbers		-		



		show that multiplication of two		divide mentally, including:	know and use vocabulary of	determine, in the context of a
		numbers can be done in any order (commutative) and division of one number by another cannot		multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers recognise and use factor pairs and commutativity mental	prime numbers, prime factors and composite(non prime) numbers establish whether a number up to 100 is prime and recall prime	problem. an appropriate degree of accuracy.
				calculations	numbers up to 19 recognise and use square numbers and cube numbers the notation for squared and cubed.	
Multiplication and Division: calculation		calculate mathematical statements for multiplication and division within multiplication tables and write them using the multiplication division and equals signs	Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two digit numbers times one digit numbers, using mental and progressing to formal written methods	multiply two digit and three digit numbers by a one digit number using formal written layout	multiply numbers up to four digits by a one or two digit number using a formal written method including long multiplication for two digit numbers multiply and divide numbers mentally drawing upon known facts divide numbers up to four digits by a one digit number using formal written method of short division and interpret remainders appropriately for the context multiply and divide whole numbers and those involving decimals by 10,100 and 1000	multiply multi digit numbers up to four digits by a two digit whole number using the formal written method of long multiplication divide numbers up to four digits by a two digit whole number using the formal written method of long division and interpret remainders as whole number remainders, fractions or by rounding as appropriate for the context divide numbers up to four digits by a two digit number using the formal written method of short division where appropriate, interpreting remainders according to the context perform mental calculations including with mixed operations and large numbers
Multiplication and Division: Solve Problems	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 division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects	solve problems involving multiplying and adding, including using the distributive law to multiply 2 digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects	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 fraction and problems involving simple rates	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, including understanding the meaning of the equals sign	use their knowledge of the order of operations to carry out calculations involving the four operations



		Fractions. Decim	nals, Percentages			
Fractions: Recognise and Write	recognise find and name a half as one of two equal parts of an object shape or quantity recognise find an name a quarter as one of four equal parts of an object shape or quantity	recognise find name and write fractions 1/3, ¼, 2/4 and 3/4 of a length 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 in or quantity's by 10 recognise find and write fractions of a discrete set of objects: unit fractions and non unit fractions with small denominators recognise and use fractions as numbers: unit fractions with small denominators	count up and down in hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10	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 mixed number for example	
Fractions: Compare		recognise the equivalence of 2/4 and 1/2	recognise an show using diagrams, equivalent fractions with small denominators compare and order unit fractions, and fractions with the same denominators	recognise an 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; ballsuse common multiples to express fractions in the same denomination nomination fractions compare and under order fractions, including fractions>1
Fractions: Calculations		Write simple fractions for example ½ of 6 = 3	add and subtract fractions with the same denominator within one whole for example 5/7 +1/7 = 6/7			
Fractions: Solve Problems			solve problems that involve all of the above	solve problems involving increasingly hard fractions to calculate quantities, and fractions to divide quantities, including non unit fractions where the answer is a whole number		
Decimals: Recognise and write				recognise and write decimal equivalents of any number of tenths or hundredths recognise andwrite decimal equivalent to 1/4 ½, 3/4	read and write decimal numbers as fractions for example 0.71 = 71/100 recognise and use thousandths and relate them to tenths hundredths and decimal equivalents	identify the value of each digit in numbers given to three decimal places
Decimals: Compare				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	round decimals with two decimal places to the nearest whole number and to one decimal place read, write, order and compare numbers with up to three decimal places	



Calculations and Problems Or two digit number by 10 and 100 identifying the value of the digits in the answers as ones, tenths and hundredths Inumber up to three decimal places places mu up	oultiply and divide numbers by 0, 100 and 1000 giving nswers up to three decimal faces oultiply 1 digit numbers with p to two decimal places by
Problems digits in the answers as ones, tenths and hundredths mu up	aces ultiply 1 digit numbers with
Problems tenths and hundredths mu up	ultiply 1 digit numbers with
up	
	o to two decimal blaces by
	hole numbers
	se written division methods in ases where the answer has up
	two decimal places
	olve problems which require nswers to be rounded to
	pecific degrees of accuracy
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as a fraction with the denominator 100 and as a rec	ecall and use equivalence is
decimal bet	etween simple fractions
	ecimals and percentages
Solve problems which require inc	cluding in different contexts
decimal equivalents of ½, 1/4 ,	
1/5, 2/5, 4/5 and those fractions with the nominator of	
a multiple of 10 or 25	
Ratio and Proportion	
	olve problems involving the elative sizes of two quantities
	here missing values can be
	ound by using integer
	ultiplication and division facts
	olve problems involving the
	alculation of percentages and ne use of percentages for
	omparison
	olve problems involving milar shapes where the scale
	ctor is known or can be found
	olve problems involving
	nequal sharing and grouping
usi	sing knowledge of fractions
	nd multiples se simple formula
Algebra	
ger	enerate and describe linear
ger	
ger nui	enerate and describe linear



							find pairs of numbers that satisfy an equation with two unknowns enumerate possibilities of combinations of two variables
			Measu				
Using Measure	practed leng mass volu time the finding /volu /v	ctical problems for : gths and height ss/weight capacity and ume ne easure and begin to record following: lengths and ght mass/ weight capacity ulume time (hours, minutes, onds)	choose and use appropriate standard units to estimate and measure length/ height in any direction mass temperature capacity to the nearest appropriate unit using rulers scales thermometers and measuring vessels compare and order Length, mass, volume/ capacity and record the results using > <and =<="" th=""><th>Measure, compare, add and subtract lengths (m/cm/mm); mass (kg,g); volume/capacity (I/mI)</th><th>convert between different units of measure estimate compare and calculate different measures</th><th>understand and use approximate equivalence is between metric units an common imperial units such as inches pounds and pints use all four operations to solve problems involving measure using decimal notation including scaling</th><th>solve problems involving the calculation and conversion of units of measure using decimal notation up to three decimal places 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 notations up to three decimal places convert between miles and kilometres</th></and>	Measure, compare, add and subtract lengths (m/cm/mm); mass (kg,g); volume/capacity (I/mI)	convert between different units of measure estimate compare and calculate different measures	understand and use approximate equivalence is between metric units an common imperial units such as inches pounds and pints use all four operations to solve problems involving measure using decimal notation including scaling	solve problems involving the calculation and conversion of units of measure using decimal notation up to three decimal places 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 notations up to three decimal places convert between miles and kilometres
Measurement: Money	diffe	erent denominations of ns and notes	recognise and use the symbols for pounds (£) and pence (p) combine amounts to make a particular value find different combinations of coins that equal the same amount 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 amount of money to give change using both pounds and pence in practical context	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: Time	chro lang and yest after reco relat of th and tell t past	puence events in onological order using guage for example, before d after, next, first, today, terday, tomorrow, morning, ernoon and evening ognise and use language ating to dates, including days the week, weeks, months d years time to the hour and half at the hour and draw hands the clock face to show these	compare and sequence intervals of time tell and write the time to five minutes, including quarter past/to the hour and draw the hands on the 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 too 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 and hours; use vocabulary such as o'clock, am/pm ,morning, afternoon, noon and 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	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	use read write and convert between standard units converting measurements of time from a smaller unit of measure to a larger unit and vice versa



			time taken by a particular			
			event or task			
Measurement: Perimeter, Area, Volume			measure the perimeter of simple 2D 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 and estimate the area of irregular shapes estimate volume for example using one centimetre cubed blocks to build cuboids including cubes and capacity for example using water	recognise that shapes with the same area 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 and cubic metres and extending to other units
		Geor	netry			
Geometry: 2D shapes	recognise an name, 2D shapes for example rectangles (including squares), circles and triangles	identify and describe the properties of 2D shapes, including the number of sides and line of symmetry in a vertical line identify 2D shapes on the surface of 3D shapes)for example a circle on a cylinder and a triangle on a pyramid) compare and sort common 2D shapes and everyday objects	draw 2D shapes	compare and classify geometric shapes including quadrilaterals and triangles based on their properties and size identify lines of symmetry in 2D shapes presented on different orientations	distinguish between regular and irregular polygons based on reasoning about equal sides and angles use the properties of rectangles to juice related facts and find missing lengths and angles	draw 2D 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 and diameter and circumference and know that the diameter is twice the radius
Geometry: 3D shapes	recognise and name common 3D shapes for example cuboids including cubes pyramids and spheres	recognise and name common 3D shapes for example cuboids including cubes pyramids and spheres compare and sort common 3D shapes and everyday objects	make 3D shapes using modelling materials recognise 3D shapes in different orientations and describe them		identify 3D shapes including cubes and other cuboids from 2D representations	recognise describe and build simple 3D shapes including making nets
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 half a turn three make 3/4 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 2D shapes represented in different orientations complete a simple symmetrical 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 angles at a point on a straight line and half a turn other multiples of 90 degrees	find unknown angles in any triangles, quadrilaterals and regular polygons recognise angles where they meet at a point, on a straight line or are vertically opposite and find missing angles
Geometry:	describe position direction and	order and arrange		describe positions on a 2D grid	identify describe an represent	describe positions on the full
Position and Direction	movement, including whole, half, quarter and three quarter turns	combinations of mathematical objects in patterns and sequences		as coordinates in the first quadrant	the position of a shape following a reflection or translation, using the	coordinate grid all 4 quadrants



	to ar m ar ro of ar	se mathematical vocabulary of describe position direction and movement including movement in a straight line and distinguishing between otation as a turn and in terms of right angles for quarter, half and three quarter turns lockwise and anticlockwise		describe movements between positions as translations of a given unit to the left/ right and up/ down plot specified points and draw sides to give to complete a given Polygon	appropriate language, and know that the shape has not changed	draw and translate simple shapes on the coordinate plane, and reflect them in the axes
		Stati	stics			
Statistics:		nterpret and construct simple ictograms, tally charts, block	interpret and present data using bar charts, pictograms	interpret and present discrete and continuous data using	complete read and interpret information in tables including	interpret and construct pie charts and line graphs and use
Present and interpret		iagrams and simple tables	and tables	appropriate graphical methods including bar charts and time graphs	timetables	these to solve problems
Statistics: Solve Problems	qı nı ca	sk and answer simple uestions by counting the umber of objects in each ategory and sorting the ategories by quantity	solve one step and two step questions (for example How many more? and How many fewer?) using information presented in scaled bar chart	solve comparison, sum and difference problems using information presented in bar charts, pictograms ,tables and other graphs	solve comparison, sum and difference problems using information presented in a line graph	calculate and interpret the mean as an average
	as	sk and answer questions bout totalling and comparing ategorical data	and pick to grammes and tables	other graphs		