Mathematics skills should be taught when linked to projects where possible to ensure real world application.

Mathematics



<u>Key Skills</u>

To be able to solve problems using a range of strategies. To reason mathematically, following a line of enquiry. Mathematical language and targets

	CLASS ONE	CLASS TWO Kynance		CLASS	CLASS THREE		CLASS FOUR		
	Poldhu			Go	drevy	Rinsey			
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Number (Number and Place value)	backwards, beginning with 0 or 1, or from any given number. count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s given a number, identify 1 more and 1 less. Identify and represent numbers using objects and pictorial representations including the number line, and use the	and 5 from zero and in tens from any number. Recognise the place value of any 2 digit number. Identify numbers and answers on a number line. Compare and order numbers from 0 up to 100 and use <> and = signs	numbers to 1000. Read and write numbers up to 1000 in	Recognise the place value of 4 digit numbers. Order and compare numbers beyond 1000. Round numbers to the nearest 10, 100 or 1000.	value of each digit. Count forwards and backward sin steps of 10 up to 1,000,000. Interpret negative numbers, counting forwards and backwards in steps of 10. Round up to the nearest number including some decimals. Read roman numerals to 1000 (M) and recognise years	numbers to 10, 000,000 and know the value of each digit. Round any whole number accurately and to whole decimal places. Identify prime numbers and know how to calculate them. Use negative numbers in context, and calculate across zero.	Understand place value for decimals, measures and integers of any size. Order positive and negative integers, decimals and fractions Know prime numbers, square numbers, factors, multiples and prime factorisation. Understand how to round numbers by estimating and then checking answers. (round to decimal places, or a percentage)		

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Number Read, wr (Addition and interpret	ite and Use objects to sc		Add and subtract up to 4 digit numbers.	Add and subtract whole numbers with more than 4		Use addition and subtraction confidently (decimals, fractions,
(Addition and interpret subtraction) interpret addition (-) and e Represer number related s within 20 add and digit and numbers including solve one that invo and subt concrete pictorial	mathematical trs involving (+), subtraction quals (=) signs. Solve simple add and subtraction questions menta ubtraction facts Subtraction facts Recall and use addition and subtraction. Solve simple add and subtraction questions menta ubtraction facts Addition and subtraction. Solve simple add and subtraction questions menta addition facts to fluently. Add and subtraction	numbers mentally, including: a three digit number and ones e.g. 349+6+ and three digit tion numbers and tens and hundreds. ly. Confidently use column addition to add and subtract. Estimate the answers to calculations. Mow that adding is the inverse of subtraction.	digit numbers. Use a range of methods to calculate including column addition. Estimate answers and use inverse operations confidently.	Add and subtract whole numbers with more than 4 digits sing column addition and subtraction. Add and subtract large increasingly large numbers mentally. Add and subtract when solving multi-step problems and explain methods.	addition and subtraction. Perform mental calculations quickly. Know how to solve multi step problems in a range of contexts.	confidently (decimals, fractions, integers, positive and negative

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Solve one-step problems			Recall multiplication facts to		Multiply up to 4 digit	Use multiplication and division
involving multiplication	-	and division facts for	12x12.	common factors of numbers.		confidently (decimals, fractions,
 and division, by	10 times tables	the 3, 4 and 8 times			methods including long	integers, positive and negative
calculating the answer	including odd and	tables.		Know the vocabulary of prime	multiplication.	numbers)
0, , ,	even numbers.		and divide mentally.	numbers and composite		Know relationships between numbers
pictorial representations		Write and calculate		,	Divide up to 4 digit numbers	including the inverse.
and arrays with the	Calculate simple		•		and interpret as whole	
support of the teacher		.	pairs.	to 100 and recall prime	numbers.	Understand how to calculate the squa
	division using x / and	and division.	Multiply and divide 2 and 3	numbers to 19.	Divide up to 4 digit numbers	roots of numbers.
	=.		digit numbers using written		by using short and long	
		Solve simple missing	methods.	Recognise square and cube	division.	Use mathematical knowledge to expla
	Show division by	number problems.		numbers and know how to		and reason effectively.
	using arrays,		Solve word problems	calculate them.	Perform mental calculations	
	repeated addition,		involving multiplying and		quickly.	
	mental methods and		dividing.			
	problem solving.				Identify common multiples	
					and factors.	
recognise, find and		Count up and down in				To order decimals and fractions using
name a half as 1 of 2		tenths and know that a	equivalent fractions.	confidently.	simplify fractions and	symbols <>
 equal parts of an object,	easily.	whole is made of ten			express fractions.	
shape or quantity		equal parts.	Count up and down in	Identify and find equivalent		Know how to calculate fractions of
	Represent key		hundredths and tenths.	fractions and represent these	•	amounts easily and convert these to
	. .	Recognise simple		visually.	fractions using <>	decimals and percentages.
name a quarter as 1 of 4		fractions and know	Add and subtract fractions			
equal parts of an object,	or quantity.	their value.		Add and subtract fractions	Add and subtract fractions	Interpret fractions as percentages of
shape or quantity			denominator.	(that are multiples of the	with similar and mixed	operators.
	Write simple	Show, using diagrams,		same number)	denominators.	
	fractions and find		Recognise and write			Convert fractions to decimals and know
	values e.g. 1/6 of 6 =					corresponding fractions and decimals.
	3	Recognise fractions as numbers e.g ½ is 50.	fractions. E.g. ½ is 0.5	whole numbers.	whole numbers.	
	Begin to recognise	_		Read and write decimal	Divide proper fractions by	
	some equivalent	Add and subtract	Round decimals to the	numbers as fractions.	whole numbers.	
	fractions.	fractions with the	nearest decimal place or			
		same denominator.	whole number.	Round decimals to the	Calculate fractions,	
		E.g. ¼ + ¼ =		nearest whole number.	decimals and percentages	
			Compare and order		and know equivalences.	
		Compare and order	decimals with up to two	Read, write and order		
		key fractions with the	decimal places.	numbers with up to three	Round all of the above to	
		same denominators.		decimal places.	the nearest whole number	
			Solve simple measures i.e.		or decimal place.	
			money problems involving	Write percentages as		
		involving all of the	up to two decimal places.	decimals and fractions.		
		above.				
				Solve problems by converting		
				fractions to decimals.		
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Measurement/	recognise and name		Measure, compare,		To convert between different		Calculate problems involving perime
Geometry	common 2-D and 3-D	appropriate unites to		units of measure (e.g.	units of measure eg kilometer	the converting	and area (simple and more complex
	shapes, including:		lengths (m/cm/mm),	Kilometre to metre, hour to	and metre.	measurements.	shapes including circles and some
	2-D shapes [for		mass (kg/g) and	minute)			volume)
	example, rectangles	height (m/cm)	volume/capacity (l/ml <u>)</u>		Understand and know	Convert between standard	
	(including squares),				conversions between metric	units and metric including;	To interpret line scale drawings.
	circles and triangles]		Measure the		and imperial measurements.	length mass, volume and	
	3-D shapes [for	-	perimeter of simple 2D	-		time.	Use a ruler and compass constructio
	example, cuboids	volume/capacity.	shapes.		Measure and calculate the		to construct shapes.
	(including cubes),			-	perimeter of simple shapes in		
	pyramids and spheres]		Add simple amounts of	farea by using cm2.	centimetres and metres.	kilometers.	Draw points, lines, parallel and
			money to give change.				perpendicular lines, angles from a gi
	describe position,	a value.	Using both £ and p.	Find the area of shapes by	Calculate and compare the	Recognise that shapes have	point.
	direction and			counting squares.	area of rectangles.	the same area but different	
	movement, including	Find different	Tell and write the time			perimeters.	Draw translations, rotations and
	whole, half, quarter and	combinations of	in an analogue clock	Estimate, compare and	Estimate volume and capacity		reflections of shapes confidently.
	three-quarter turns	coins that equal the	including telling the	calculate different	(e.g by using 1cm2 blocks to	Begin to calculate the	
		same amounts of	time using roman	measures including pounds		volume of simple shapes	Calculate angles, missing angles and
		money.	numerals, and 12 and	and pence.		and calculate compare and	know the degrees of a shape.
			24 hour clocks.		Solve problems involing	estimate the volume of	
		Solve simple		Compare and classify	converting units of time.	cubes and cuboids.	Solve problems involving the proper
		problems including	Estimate time with	geometric shapes including;			of shapes.
		adding and	accuracy to the	quadrilaterals and triangles,	Solve a range of problems	Calculate the area of	
		subtracting money.	nearest minute, hour,	based on proportions and	involving measure including	parallelograms and	
			am, pm.	sizes.	mass, length volume and	triangles.	
		Compare and			money.		
		sequence times (12	Understand midnight	Know about simple lines of		Draw 2D shapes using	
		and 24 hour)	and midday.	symmetry and create own	Identify 3D shapes including	simple angles.	
				shapes to show this.	cubes and cuboids from 2D		
		Tell and write time	Know the number of		representations.	Build simple 3D shapes	
		accurately to five	seconds in a minute			including nets.	
		minutes.	and minutes in an	Describe positions on a grid	Know a range of angles and		
			hour.			Find missing angles in a	
		Know the number of				range of shapes.	
		hours in a day and	Know the number of	Describe movements	Draw given angle accurately		
		minutes in an hour.	days in each month	between positions and		Illustrate and name parts of	
			and year and leap	translations.	Know angle son a point,	circles including radius,	
		Identify the	year.		whole turn and right angles.	diameter and	
		properties of 2D		Plot points to draw given		circumference.	
		sides, lines of	Draw 2D and some 3D	shapes including polygons.			
			shapes.			Calculate the averages of	
		shapes (edges,				charts, including mean,	
		vertices and faces)	Identify right angles			median and mode.	
			and know they are 90				
		Compare and sort 2D					
		and 3D shapes.	0				
	1		Identify horizontal and				

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		Identify 2D shapes on the surface of 3D shapes.	vertical lines.				
Probability, ratio and proportion	N/A	N/A	N/A	N/A	N/A	Solve problems with proportion which include missing numbers. Solve problems which include the calculation of percentages. Solve problems using unequal amounts using knowledge of fractions and percentages.	Record frequency of outcomes and derive simple probability. Understand that probabilities of all possible outcomes sum to 1. Organise data using diagrams, tables and grids.
Statistics		construct simple pictograms, block diagrams and tally charts. Answer simple questions by counting the number of objects in each	pictograms and tables. Solve one and two step problems posing questions such as how many more?	Present data in a clear and concise way. Know how to construct bar charts and time graphs. Solve problems by taking information from bar charts, pictograms, tables and other graphs.	Complete read and interpret information in a range of tables, including timetables. Show comparisons, sum and difference problems using information presented in a line.	N/A	Represent statistics using graphs, grouped data and measures such as mean median and mode. Construct and interpret; pie charts, diagrams, frequency tables and bar charts. Know the relationships between the variables when interpreting data.

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Algebra	N/A	N/A	N/A	N/A	N/A	To use simple formulae in	Understand how to interpret simple	ł
						algebra	algebraic notation. (See curriculum for	ł
							more detail)	ł
						To generate and describe		ł
						linear number sequences.	Substitute numerical value and	ł
							calculate simple formulas.	ł
						To express missing number		ł
						problems.	Work with co-ordinates in all four	ł
							quadrants.	ł
						Find pairs of numbers that		ł
						satisfy an equation.	Understand simple calculations and find	ł
							numerical values.	ł
						Find possibilities of two		ł
						calculations.		ł
								ł
						1		4