



Maths	Year 5	Year 6	Year 7	Year 8
Number and Place	I can read Roman Numerals to 1000 (M) and	I can find pairs of numbers that satisfy an	Understand and use place value for decimals,	Order positive and negative integers,
Value	recognise years in Roman Numerals.	equation with 2 unknowns.	measures and integers of any size.	decimals, fractions and numbers given in the form √n.
	I can solve number problems and practical	I can express missing number problems	Order positive and negative integers,	
	problems that involve all of the below.	algebraically.	decimals and fractions.	Use the symbols =, ≠, <, >, ≤, ≥ to make order
				statements about integers, decimals,
	I can round any number up to 1000000 to	I can generate and describe linear number	Use the symbols =, ≠, <, >, ≤,	fractions and numbers given in the form √n.
	the nearest 10, 100, 1000,	sequences.	≥ to make order statements about positive	
	10000 and 100000	l can use simple formulae.	and negative integers, decimals and Fractions.	Relate percentages to decimals and fractions by showing their relative positions on a
	I can use negative numbers in context; count	I can identify the value of each digit in		number line.
	forwards and backwards with positive and	numbers given to 3 decimal places and	Use both decimals and their corresponding	
	negative numbers through zero.	multiply and divide numbers by 10, 100 and	fractions (such as 3.5 and 7/ or 0.375 and	Use standard units of mass, length, time,
		1000 giving answers up to 3 decimal places.	3/).	money and other measures, including with
	I can count forwards and back in steps of			decimal and fractional quantities.
	powers of 10 for any given number up to	I can solve number and practical problems	Round numbers and measures to different	
	100000	using my understanding of place value and	degrees of accuracy, for example to the	Round numbers and measures to different
	I know what each digit represents in numbers	algebra.	nearest whole number or to one decimal	degrees of accuracy.
	up to 100000	I can use negative numbers in context, and		Multiply and divide a whole number by a
		calculate intervals across zero.	Use standard units of mass. length. time.	fraction, whether positive or negative
	I can read, write, order and compare		money and other measures, including with	Understand the priority of operations,
	numbers to at least 1000000	I can round whole numbers to a required	decimal quantities.	including brackets and powers.
		degree of accuracy.		
			Appreciate the infinite nature of the set of	Recognise and use relationships between the
		I can read, write, order and compare	integers.	operations +, –, ×, ÷, squaring and finding the
		numbers up to 10000000 and determine the		square root, including inverse operations
		value of each digit.	Define percentage as 'number of parts per	Interpret fractions and percentages as
			hundred', and know their decimal and	operators.
			fraction equivalents.	
				Use integer powers.
			Recognise and use relationships between the	
			operations +, –, ×, ÷, including inverse operations.	Use prime factorisation.
				Use decimals and their corresponding
			Use the priority of operations, including brackets.	fractions and percentages.
				Interpret percentages and percentage
			Use the four operations, including formal	changes as a fraction or a decimal, express
			written methods, applied to integers and	one quantity as a percentage of another,





			decimals; multiply proper and improper fractions, and mixed numbers, all both positive and negative. Use square, cube, square root and cube root Use the concepts and vocabulary of prime numbers, factors and multiples. Use approximation to estimate Answers. Use a calculator to calculate results accurately and then interpret them appropriately.	compare two quantities using percentages, work with percentages greater than 100%. Use approximation, through rounding to the nearest whole number or to one or two decimal places, to estimate answers. Use a calculator to calculate results accurately and then interpret them appropriately.
Addition and	I can decide which operation to use to solve	I can use estimation to check answers to	Recognise and use relationships between the	Recognise and use relationships between the
Subtraction	multi-step problems.	calculations and determine an appropriate	operations +, –, ×, ÷, including inverse	operations +, –, ×, ÷, including inverse
	I can use addition and subtraction to solve	degree of accuracy.	operations.	operations.
	multi-step problems.	I can solve problems involving addition,	Use the four operations, including formal	
		subtraction, multiplication and division in	written methods, applied to integers and	
	I can use rounding to check answers to	contexts, deciding which operations and	decimals; add and subtract proper and	
	calculations.	methods to use and why.	both positive and negative.	
	I can subtract mentally using increasingly			
	large numbers.			
	I can add mentally using increasingly large			
	numbers.			
	a can subtract whole numbers with more than 4 digits including formally written methods.			
	I can add whole numbers with more than 4			
Multiplication and	digits including formally written methods.	Lean multiply 1 digit numbers with up to 2	Pacagnica and use relationshing between the	Inderstand the priority of exercises
Division	including scaling by simple fractions, and	decimal places by whole numbers.	operations \pm , $-$, x, \pm , including inverse	including brackets and powers.
	problems involving simple rates.		operations.	
		I can solve problems involving addition,		Recognise and use relationships between the
	I can solve problems involving × and ÷	subtraction, multiplication and division.	Use the priority of operations, including	operations +, $-$, ×, ÷, squaring and finding the
	and cubes.	l can identify common factors, common	DIALKELS.	square root, including inverse operations.
		multiples and prime numbers.		





	I can recognise and use square numbers and		Use the four operations, including formal	Use approximation, through rounding to the
	cube numbers and the notation for squared	I can perform mental calculations, including	written methods, applied to integers and	nearest whole number or to one or two
	(2) and cubed (3).	with mixed operations and large numbers.	decimals; multiply proper and improper	decimal places, to estimate answers.
			fractions, and mixed numbers, all both	
	I can × and ÷ whole numbers and those	I can divide numbers up to 4 digits by a 2 digit	positive and negative.	Use a calculator to calculate results
	involving decimals by 10, 100 and 1000	number using the formal method of short		accurately and then interpret them
		division where appropriate, interpreting	Use square, cube, square root and cube root	appropriately.
	I can multiply and divide numbers mentally.	remainders according to the context.		
			Use the concepts and vocabulary of prime	
	I can divide numbers up to 4 digits by a 1 digit	I can interpret remainders as whole number	numbers, factors and multiples.	
	number.	remainders, fractions, or by rounding, as		
		appropriate for the context.	Use approximation to estimate answers.	
	I can multiply numbers up to 4 digits by a 1 or			
	2 digit numbers.	l can divide numbers up to 4 digits by a 2 digit	Use a calculator to calculate results	
		number whole number using the formal	accurately and then interpret them	
	I can establish whether a number up to 100 is	written method of long division.	appropriately.	
	a prime and recall prime numbers up to 19	6		
		l can multiply numbers up to 4 digits by a 2		
	I know and use the vocabulary of prime	digit whole number, using the formal written		
	numbers, prime factors and composite	method of long multiplication.		
	(non-prime) numbers.	······································		
	(
	I can identify multiples and factors, including			
	finding all factor pairs.			
Fractions	I can write % as a fraction	I can recall and use equivalences between	Order positive and pegative integers	Order positive and pegative integers
Tractions		simple fractions, decimals and percentages	decimals and fractions	decimals fractions and numbers given in the
	I recognise the % symbol and understand	including in different contexts		form vn
	what it means		Use both decimals and their corresponding	
		I can use written division methods in cases	fractions (such as 3.5 and 7./2 or 0.375 and 3	Relate percentages to decimals and fractions
	I can solve problems involving numbers up to	where the answer has up to 2 decimal	/8)	hy showing their relative positions on a
	3 decimal places	nlaces	,	number line
	I can read write order and compare	I can associate a fraction with division and		Interpret fractions and percentages as
	numbers with up to 3 decimal places	calculate decimal fraction equivalents (for		operators
		example (0.375) for a simple fraction (for		
	l can round decimals with 2 decimal places to	example 3/8)		Use decimals and their corresponding
	the nearest whole number and to one			fractions and percentages
	decimal place	I can divide proper fractions by whole		
		numbers (for example $1/3 \div 2 = 1/6$)		Interpret percentages and percentage
	I can recognise and use 1000ths and relate			changes as a fraction or a decimal express
	them to 10tss and 100ths and decimal	I can multiply simple pairs of proper fractions		one quantity as a percentage of another
	equivalents.	by whole numbers writing the answer in its		compare two quantities using percentages
	equivalents.	simplest form (for example $\frac{1}{2} \times \frac{1}{2}$)		work with percentages greater than 100%
		$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$		work with percentages greater thall 100%





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	I can read and write decimal numbers as			
	fractions.	I can add and subtract fractions with		
		different denominators and mixed numbers.		
	I can multiply proper fractions and mixed	using the concept of equivalent fractions		
	numbers by whole numbers			
	indifibers by whole numbers.	l time to the state of the		
		I can compare and order fractions including		
	I can + and – fractions with the same	fractions > 1.		
	denominators and denominators that are			
	multiples of the same number.	I can use common factors to simplify		
		fractions: use common multiples to express		
	I can recognise mixed numbers and improper	fractions in the same denomination		
	fractions and convert from one form to the			
	other.			
	I can identify, name and write equivalent			
	fractions of a given fraction.			
	I can compare and order fractions whose			
	denominators are all multiples of the same			
	number			
	indifiber.			
Maaguramant	I can use all four energians to solve	I can calculate estimate and compare		
weasurement				
	problems involving measure, using decimal	volume of cubes and cuboids using standard	Draw and measure line segments and angles	Calculate lengths represented by line
	notation, including scaling.	units including cm3 and m3, extending to	in geometric figures.	segments in scale drawings given scale
		mm3 / km3.		factors as ratios in any form.
	I can solve problems involving converting		Calculate lengths represented by line	
	between units of time.	I can calculate the area of parallelograms and	segments in scale drawings given scale	Draw and measure line segments and angles
		triangles.	factors as ratios in the form 1 : n.	in geometric figures.
	I can estimate volume and capacity.			
		I can recognise when it is possible to use	Derive and apply formulae to calculate and	Derive and apply formulae to calculate and
	I can ostimate the area of an irregular chang	formulae for area and volume	solvo problems involving perimeter and area	solvo problems involving: perimeter and area
	i can estimate the area of an inegular shape.		solve problems involving perimeter and area	solve problems involving, permeter and area
			of rectangles.	of triangles, parallelograms, trapezia, volume
	I can calculate and compare the area of	I can recognise that shapes with the same		of cuboids and other prisms.
	rectangles (including squares).	area can have different perimeters and vice	Describe, sketch and draw: points, lines,	
		versa.	parallel lines, perpendicular lines, right	Describe, sketch and draw: points, lines,
	I can measure and calculate the perimeter of		angles, polygons that are reflectively and	parallel lines, perpendicular lines, right
	composite rectilinear shapes, in cm and m.	I can convert between miles and km.	rotationally symmetric.	angles, regular polygons, and other polygons
				that are reflectively and rotationally
	l understand and use approximate	I can use read write and convert between	Use conventional terms and notations such	symmetric
	and stand and use approximate	ctandard units	as using (dashos' to indicate equal longths	symmetric.
		stanuaru units.	as using uasiles to indicate equal lengths	
	common imperial units such as inches,		and (multiple) arrows to indicate parallel	Use conventional terms and notations, such
	pounds and pints.	I can solve problems involving the calculation	lines.	as complementary to describe angles with a
		and conversion of units of measure, using		





	I can convert between different units of	decimal notation up to 3 decimal places	Use the standard conventions for labelling	sum of 90° and supplementary to describe
	metric measure.	where appropriate.	the sides and angles of triangle ABC Identify and illustrate properties of triangles.	angles with a sum of 180 .
Geometry	I can draw given angles and measure them in degrees (°). I can estimate and compare acute, obtuse and reflex angles.	I can reflect simple shapes in the axes on a full coordinate plane. I can draw and translate simple shapes on the coordinate plane.	quadrilaterals. Apply translations, rotations and reflections to given figures, and identify translations, rotations and reflections.	Use the standard ruler and compass constructions (perpendicular bisector of a line segment, constructing a perpendicular to a given line from/at a given point, bisecting a given angle).
	I can identify 3D shapes, including cubes and other cuboids, from 2D representations.	I can describe positions on the full coordinate grid.	Apply the properties of angles at a point, angles at a point on a straight line, vertically opposite angles.	Recognise and use the perpendicular distance from a point to a line as the shortest distance to the line.
		I can find missing angles. I can recognise angles where they meet at a point, on a straight line or are vertically opposite.		Classify quadrilaterals by their geometric properties and provide convincing arguments to support classification decisions. Know that translations, rotations and
		l can illustrate and name parts of circles including the radius, diameter and circumference.		reflections map shapes onto congruent shapes. Understand and use the relationship
		l can find unknown angles in any triangles, quadrilaterals and regular polygons.		between parallel lines and alternate and corresponding angles.
		I can compare and classify geometric shapes based on their properties and sizes.		Derive and use the sum of angles in a triangle.
		I can recognise, describe and build simple 3D shapes, including making nets. I can draw 2D shapes using given dimensions and angles.		Use the properties of faces, surfaces, edges and vertices of cubes, cuboids, prisms and cylinders to solve problems in 3-D.
Statistics (incl. Probability at KS3)	l can complete, read and interpret information in tables, including timetables.	I can calculate and interpret the mean as an average.	Record and describe the frequency of outcomes of simple probability experiments.	Record and describe the frequency of outcomes of simple probability experiments.
	I can solve 'difference' problems using information presented in a line graph.	I can construct line graphs.	Make and explain own judgments about the fairness of situations.	Make better informed judgments about the fairness of situations.
	I can solve 'sum' problems using information presented in a line graph.	l can construct pie charts.	Use the 0-1 probability scale. Use graphical representation involving	Begin to allocate probabilities to particular outcomes by considering all possible outcomes.
		l can interpret pie charts.	discrete and grouped, data; and appropriate	





	I can solve (comparison) problems using		massures of contral tendency (mash, mode	Inderstand why when there are only two
	information procented in a line graph		median) and spread (range)	passible outcomes, the probabilities of the
	information presented in a line graph.		(range).	two possible outcomes, the probabilities of the
				two possible outcomes sum to 1.
			Construct and interpret frequency tables, bar	
			charts, pie charts, pictograms, and vertical	Use graphical representation involving
			line charts.	discrete, continuous and grouped data; and
				appropriate measures of central tendency
			Describe mathematical relationships between two variables.	(mean, mode, median) and spread (range).
				Construct and interpret frequency tables, bar
				charts, pie charts, and pictograms for larger
				sets of categorical data, and vertical line
				charts.
				Describe simple mathematical relationships
				between two variables that can be seen in
				the data derived from own experiments or
				observations.
				Represent data on a scatter graph.
Ratio and Proportion		I can solve problems involving unequal	Change freely between related standard	Change freely between related standard
		sharing and grouping using knowledge of	units	units for example speed
		fractions and multiples		units, for example speed.
		nacions and maniples.	Express one quantity as a whole-number	Express one quantity as a fraction of another
		I can solve problems involving similar shapes	multiple or fraction of another	Use ratio notation including fractions
		where the scale factor is known or can be		
		found	Use ratio potation including reduction to	Use scale factors when constructing similar
			cimplest form	shanos hu onlargomont
		Lean calue problems involving the coloulation		shapes by emargement.
		of norcontages and the use of norcontages	Liss scale factors of scale diagrams and mans	Delate the language of ratios and the
		for comparison	in even devicentexts	Relate the language of fatios and the
		ior comparison.	in everyday contexts.	associated calculations to gradients.
		I can calve problems involving the relative	Polato the language of ratios and the	Divide a given guantity into any ratio
		size of 2 quantities where missing values can	Relate the language of fatios and the	Divide a given quantity into any fatio.
		size of 2 qualitities where multiplication and		Calus weeklaws in aluing remonstance shares
		be found by using integer multiplication and		Solve problems involving percentage change.
		division facts.		Caluar marking a large bing allocations at the
			Use the idea of agrees a line in (a (- (-)	Solve problems involving direct proportion,
			Use the idea of compound units (A 'per' B), as	including graphical and algebraic
			in unit pricing, to solve problems.	representations.
				Use familiar compound units, such as speed,
				to solve problems.





Algebra	Use simple formulae. Generate and describe linear number sequences. Express missing number problems algebraically. Find pairs of numbers that satisfy an equation with 2 unknowns.	Use and interpret algebraic notation e.g: ab in place of a x b, a squared instead of a x a Substitute positive integer values into formulae and expressions, including scientific formulae. Understand the correct and incorrect use of '='; Understand and use the concepts and	Use and interpret algebraic notation eg: ab in place of a x b, a squared instead of a x a. Substitute integer values into formulae and expressions, including scientific formulae. Understand and use the concepts and vocabulary of expressions, equations, inequalities, terms, factors and correlations.
	Enumerate possibilities of combinations of 2 variables.	vocabulary of expressions, equations, inequalities, terms and factors. Simplify and expand algebraic expressions to maintain equivalence. Understand and use standard mathematical formulae. Use algebraic methods to solve linear equations in one variable. Model simple situations or procedures Produce graphs of linear functions of one variable. Interpret simple linear mathematical relationships, such as y equals 5 times x Use linear graphs to estimate values of y for given values of x.	Simplify, expand and factorise algebraic expressions to maintain equivalence. Rearrange formulae to change the subject Use algebraic methods to solve linear equations. Understand how the position of a point changes if one or both of its coordinates are multiplied by –1. Model situations or procedures by translating them into linear algebraic expressions or formulae. Recognise and produce graphs of linear functions of one variable. Interpret linear mathematical relationships, such as A plus 7 is 6 less than half of B both
		From given linear graphs find approximate answers to simple contextual questions Generate terms of a sequence with a simple nth term rule.	algebraically and graphically. Reduce a linear equation to the standard form y = mx + c; calculate and interpret gradients and intercepts of graphs of such linear equations. Use linear graphs to estimate values of y for given values of x and to find solutions to simultaneous equations.





		From given linear graphs find approximate answers to contextual questions.
		Generate terms of a sequence with an nth term rule including quadratics.
		Find an expression for the value of the nth term.