

Maths Long Term Curriculum Map for Pupils in Key Stage 1,2 or 3

The knowledge and skills described in the National Curriculum have been mapped out across year groups and then divided in to the academic year.

A pupil working through the plan below from Autumn 1 in year 1 to Summer 2 in year 9 would have covered all aspects of the National Curriculum in a sequential, logical way.

Some of the individual objectives are started in one half term but then are ongoing through all of the rest of the year.

They are revisited through the various topics / concepts being taught

Teachers take this map and then use it to devise a sequence of learning activities over the half term.

Teachers start by considering the starting points of each of the pupils in their class group.

Given that we are teaching pupils with SEND or with an often challenging educational history there will be pupils who are chronologically older but are still working at the level of a much younger pupil.

Our teachers ensure that they plan lessons which will build on strong foundations then move forward through the map ensuring the learning is embedded in the memory of the individual pupils

For example, Some of our pupils may be chronologically year 7 but are working through the map at year 3.

They may also be working at year 3 in number but at year 5 in shape and space/

This map helps a teacher to plan lessons which meet the exact need of the individual pupils while teaching a similar topic to a whole class.

	Autumn 1	Autumn 2 Shape/	Spring 1	Spring 2	Summer 1 Mass/	Summer 2		
	Number	Fractions	Time/Duration	Length/ Height	Weight	Capacity/ Volume		
1	Count to and across	s 100, forwards and b	ackwards, beginning	with 0 or 1, or from a	ny given number.			
	Counts, reads and writes number to 100 in numerals;							
	Given a number, ide	entifies one more and	one less.					
	Identify and represe	ent numbers using ob	jects and pictorial rep	presentations includin	g the number line, an	d use the		
	language of: equal t	o, more than, less tha	an (fewer), most, leas	st				
	Read and write num	nbers from 1 to 20 in I	numerals and words					
	Can practise counti	ng, ordering and cons	sider quantity, includi	ng solving simple cor	crete problems			
	Recognise place va	lue in numbers beyor	nd 20 by reading, writ	ting, counting and cor	mparing numbers up	to 100		
	supported by object	s and pictorial repres	entations					

Represents and uses number bonds a	nd related subtraction fac	s within 20.			
Recognise and create repeating patte	rns with objects and with s	hapes			
Use + - and = sig	ns				
Ongoing from Au	tumn 2				
		Add and subtract one digit and two digit numbers to 20 including 0 from Spring 1			
		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			
		Makes connections between arrays, number patterns and counting in 2s, 5s and 10s			
		Recognise find and name a half as 1 of 2 equal parts of an object, shape or quantity			

			Recognise find and as 1 of 4 equal parts shape or quantity	-
			 ems that involve + and – using pictorial representations, and lems	
na 2- sh ind sh ex red (in sq an	D and 3-D napes, cluding: 1. 2D napes [for kample, ectangles ncluding quares), circles nd triangles	Tells the time to the hour and half past the hour and draws the hands on a clock face to show these times.		
	ecognise and se language			

	relating to dates including days of the week, weeks , months and years Recognises and names common	Compares, describes and	Compares, describes and	Compares, describes and	Compares, describes and
	2-D and 3-D shapes, including: 2. 3D shapes [for example, cuboids (including cubes), pyramids and spheres.]	solves practical problems for: 4. Time [for example, quicker, slower, earlier, later.]	solves practical problems for:1, lengths and heights [for example, long/short, longer/shorter, tall/short, double/half].	solves practical problems for: 2. Mass/weight [for example, heavy/light, heavier than, lighter than].	solves practical problems for: 3. Capacity and volume [for example, full/empty, more than, less than, half, half full, quarter.]
Describe position, direction and movement,	Describe position, direction and movement,				

including whole, half turns Left right Top middle bottom On top of, in front of Forward, Backward inside outside Above below between	including whole, half turns Left right Top middle bottom On top of, in front of Forward, Backward inside outside Around, near, close and far		
	close and far		

	Autumn 1	Autumn 2 Shape/	Spring 1	Spring 2	Summer 1 Mass/	Summer 2		
Year Group	Number	Fractions	Time/ Duration	Length/ Height	Weight	Capacity/ Volume		
	Compares and ord	lers numbers from 0	up to 100.					
	Recognise the place	ce value of each digit	in a 2 digit number (10s 1s)				
	Read and write nu	mbers to at least 100	numerals and words					
	Recalls and uses multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising							
	odd and even num	bers.						
2		Solves problems with addition and subtraction: 1. Uses concrete objects and pictorial representations, including those involving shape	Solves problems with addition and subtraction: 1. Uses concrete objects and pictorial representations, including those involving time	Solves problems with addition and subtraction: 1. Uses concrete objects and pictorial representations, including those	Solves problems with addition and subtraction: 1. Uses concrete objects and pictorial representations, including those	Solves problems with addition and subtraction: 1. Uses concrete objects and pictorial representations, including those		

			involving measures.	involving quantities.	involving quantities.	
Counts in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward.	Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division facts, including problems in context.					
Uses <, > and = signs correctly. Comparing numbers to 100	Compares and sorts common 2- D and 3-D shapes and everyday objects.	Uses mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishes	Recognises, finds, names and writes fractions 1/3, ¹ ⁄ ₄ , 2/4, and ³ ⁄ ₄ of length.	Recognises, finds, names and writes fractions 1/3, 1⁄4, 2/4, and 3⁄4 of a quantity, length, shape set of objects or quantity		
Uses place	Recognises,				Asks and	
value and	finds, names and				answers	

number facts to solve problems.	writes fractions $1/3$, $\frac{1}{4}$, $\frac{2}{4}$, and $\frac{3}{4}$ of shape and a set of objects. Write simple fractions eg $\frac{1}{2}$ of 6 = 3 and recognise $\frac{1}{2}$ $= \frac{2}{4}$	between rotation as a turn and in terms of right angles for quarter, half and three- quarter turns (clockwise and anti- clockwise).		questions about totalling and comparing categorical data.
Solves problems with addition and subtraction: 1. Uses concrete objects and pictorial				

representations, including those involving numbers.			
Recalls and uses addition and subtraction facts to 20 and 100: 1. fluently up to 20.			
Solves simple problems in a practical context involving addition and subtraction of money of the same unit,			

including giving change. Applies an increasing knowledge of mental and written methods.			
Partition numbers in different ways eg 23= 20 +3 and 23 = 10 +13 to support subtraction			
Addition of 2 numbers can be done in any order			

(commu and sub of 1 nur from an cannot	otraction mber			
use the relation between and sub and use check	n addition otraction e this to tions and hissing			

Money including p and £ Find combinations of coins to make set amounts	Identify and describe the properties of 2 D shapes including number of sides, line of symmetry in a vertical line	Choose and use the appropriate standard units to estimate and measure Tell time to nearest 5 mins , quarter	Choose and use the appropriate standard units to estimate and measure m, cm, Using scales thermometers and measuring vessels	Choose and use the appropriate standard units to estimate and measure kg, g, Using scales thermometers and measuring vessels	Choose and use the appropriate standard units to estimate and measure I and mI Using scales thermometers and measuring
Make equal amounts of money	Identify 3D shapes using vertices, number of edges and faces	past Draw hands on clock Know the number of mins in and hour and hours in a day	Compare and order using ≤ ≥ and = length	Compare and order using ≤ ≥ and = quantity	vessels Compare and order using ≤ ≥ and = quantity

	Compare and sequence intervals of time		
Calculate mathematical statements for multiplication and division within multiplication tables and write them using $x \div$ and = signs		Interpret and construct simple pictograms, tally charts, block diagrams and tables	Interpret and construct simple pictograms, tally charts, block diagrams and tables
Show that multiplication of 2 numbers can be done in any order commutative		Ask and answer questions by counting the number of objects in each category and sorting the	Ask and answer questions by counting the number of objects in each category and sorting the

and division of 1 number cannot		categories by quantity	categories by quantity
		Ask and answer questions about totalling and comparing categorical data	Ask and answer questions about totalling and comparing categorical data

	Autumn 1	Autumn 2 Shape/	Spring 1	Spring 2	Summer 1 Mass/	Summer 2		
Year Group	Number	Fractions	Time/ Duration	Length/ Height	Weight	Capacity/ Volume		
3	Counts from 0 in m	nultiples of four, eight	, 50 and 100.	•	•			
	Multiplication facts	for 3,4 and 8 tables						
	Can work out if a g	given number is great	er or less than 10 or	100.				
	Recognises the pla	ace value of each dig	it in a three-digit num	ber (hundreds, tens,	and ones).			
	Solves number pro	oblems and practical	problems involving th	iese ideas.				
	Write and calculate mathematical statements for x and ÷ for tables they know including 2 digit numbers Mental maths and formal written							
	Adds and subtracts numbers mentally, including: 1: a three-digit number and ones.							

Adds and subtracts numbers mentally, including: 2: a three-digit number and tens.

Adds and subtracts numbers mentally, including: 3: a three-digit number and hundreds.

Recalls and uses multiplication and division facts for the multiplication tables three; four; and eight.

Writes and calculates mathematical statements for multiplication and division using the multiplication tables that are known including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.

Adds and subtracts amounts of money to give change, using both £ and p in practical contexts.	Add and subtract numbers with up to 3 digits using formal written methods of columnar addition and subtraction				
	Estimate the answer to a calculation and use inverse operations to check answers				
	Solve problems using	g number facts, pla	ce value, and more c	omplex addition and	subtraction

Counts up and down in tenths; recognises that tenths arise from dividing an obje into 10 equal parts and in dividing one- die numbers or quantities by 10 Recognises, fine	it Identifies right angles, recognises that two right angles make a half-turn,	Measures, compares, adds and subtracts lengths (m/cm/mm).	Measures, compares, adds and subtracts mass (kg/g).	Measures, compares, adds and subtracts volume/ capacity (I/mI).
and writes fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.	quarters of a turn and four a complete turn; identifies whether angles are greater than or less than a right angle.			represents data using bar charts, pictograms and tables.

Recognises and shows, using diagrams, equivalent fractions with small Denominators.			
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d	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Grou	Number	Shape/ Fractions	Time/ Duration	Length/Height	Mass/ Weight	Capacity/ Volume

4	Counts in multiples of six, seven, nine, 25 and 1,000.
	Counts backwards through zero to include negative numbers.
	Orders and compares numbers beyond 1,000.

Rounds any number to the nearest 10, 100 or 1,0	000.					
Solves addition and subtraction two-step problems in context, deciding which operations and methods to use						
and why.						
Recalls multiplication and division facts for multip	lication tables up to 12 x 12.					
Recognises and	Converts	Converts				
shows, using	between	between				
diagrams,	different units of	different units o				
families of	measure e.g.	measure e.g.				
common	kilometre to	litres to				
equivalent	metre.	millilitres.				
fractions.						

Counts up and	Compares and	Converts between	Converts between	Solves
Counts up and down in hundredths; recognises that hundredths arise when dividing an object by 100 and dividing tenths by 10.	Compares and classifies geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.	Converts between different units of measure e.g. hour to minute.	Converts between different units of measure e.g. grams to kilograms.	Solves comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.

Rounds decimals with one decimal place to the nearest whole number.Compare numbers with the same number of decimal places up to 2 decimal places	Identifies lines of symmetry in two dimensional shapes presented in different orientations.		
Solves simple measure and money problems involving fractions and decimals to two decimal places.	Plots specified points and draws sides to complete a given polygon.		

	Autumn 1	Autumn 2 Shape/	Spring 1	Spring 2	Summer 1	Summer 2		
Year Group	Number	Fractions	Time/ Duration	Length/ Height	Mass/ Weight	Capacity/ Volume		
5	Reads, writes, orde	ers and compares nu	mbers to at least 1,00	0,000 and determine	es the value of each o	ligit.		
	Read Roman nume	erals to 1000						
	Powers of 10 steps for any given number up to 1000000							
	Round any numbers to 1000000 to nearest							
	10.100.1000. 1000	0, 100000						

Adds and subtracts (columnar addition		more than four digit	s, including using forr	nal written methods	
Numbers mentally	with increasingly large	e numbers (eg 12,46	62 - 2,300 = 10,162).		
Identifies multiples and factors including finding all factor pairs of a number and common factors of two numbers.					
Identify multiples a	nd factors, including f	inding all factor pairs	s of a number and cor	nmon factors of 2 nu	mbers
Know and use the vocab of prime numbers , prime factors and composite numbers					

Establish whether a number up to 100 is prime and recall prime numbers up to 19					
Divide numbers up to 4 digits by a one digit number using formal written method					
Solves problems in squares and cubes	volving multiplication	and division includin	g using a knowledge	of factors and multip	les,

Recognise percentage symbol and understand that per cent relates to number parts per 100 , write percentages as a fraction with denominator 100 and as a decimal fraction		
Compares and orders fractions whose denominators are all multiples of the same number.		

	Solves problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates. Ongoing from Autumn 2						
decimal numbers as fractions eg	Draws given angles and measures them in degrees (0).	Measures and calculates the perimeter of composite rectilinear shapes in centimetres and metres.	Converts between different units of metric measure (eg gram and kilogram).	Converts between different units of metric measure (eg litre and millilitre).			
Reads, writes, orders and compares numbers with up to three decimal places.							

Solves probler	ns Calculates and	Completes,
which require	compares the	reads and
knowing	area of	interprets
percentage an	d rectangles	information in
decimal	(including	tables, including
equivalents of	squares), and	timetables.
1/2, 1/4, 1/5,	including using	
2/5, 4/5 and th	ose standard units,	
fractions with a	a square	
denominator o	f a centimetres	
multiple of 10	or (cm2) and	
25.	square metres	
	(m2).	

Distinguishes between regular and irregular polygons based on reasoning about equal sides and angles.	Converts between different units of metric measure (eg centimetre and metre; centimetre and millimetre).	
Compare and classify geometric shapes including quadrilaterals and triangles		

and ob angles Compa order a	are and ngles up ht angles		
simple figure respec	symmetric with t to a c line of		

	Describe positions on a 2 D grid as coordinates in the first quadrant		
r k a l	Describe movements between positions as translations of a given unit to the eft /right and up/ down		
r s	Plot specified points and draw sides to complete a given polygon		

Angles at a ppint and 1 whole turn 360° Straight line and half turn 180° Other multiples of 90°	Interpret and present discrete and continuous data using appropriate graphical methods,
use properties of rectangles to deduce related	including bar charts and time graphs Solve comparison
facts and find missing lengths and angles	, sum and difference problems using information presented in bar
Distinguish between regular and irregular	charts, pictograms

polygons b on reason about equa and angles	ing al sides	tables and other graphs including timetables	
Identify de and repres position of shape follo reflection of translation appropriate language a know the s has not ch	sent the a owing or using e and shape		
Draw 2 D s using give dimension	n		

Recognise, describe and build simple 3D shapes including making nets		
Compare and classify geometric shapes based on properties and sizes and find unknown angles in any triangles quadrilaterals and regular polygons		

Illustrate and name parts circles inclu radius, diar and circumferen and know to the diameter twice the rate Recognise where they at a point , a straight lia are vertical opposite and missing an	of Inding Ineter Ince Inat Ince Inat Inat Inational Indius			
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Describe positions on the full coordinate grid. All four quadrants		
Draw and translate simple shapes on the coordinate plane and reflect them in the axis		

_	Autumn 1	Autumn 2 Shape/	Spring 1	Spring 2	Summer 1 Mass/	Summer 2		
Year Group	Number	Fractions	Time/ Duration	Length/ Height	Weight	Capacity/ Volume		
6	Rounds any whole number to a required degree of accuracy.							
	Uses negative nu	imbers in context and	calculates intervals a	cross zero.				
	Multiplies multi-di	igit numbers up to fou า.	r digits by a two-digit	whole number using t	ne formal written me	thod of		
		up to four digits by a t preting remainders ac	0	0	ethod of short divisio	on where		
	Solves addition a and why.	nd subtraction multi-s	tep problems in conte	exts, deciding which op	perations and metho	ds to use		
	Uses estimation to check answers to calculations and determines, in the context of a problem, an appropriate degree of accuracy.							
	Uses written divis	sion methods in cases	where the answer ha	as up to two decimal p	laces.			
	Solves problems	which require answer	s to be rounded to sp	ecified degrees of acc	uracy.			

Recalls and uses equivalences between simple fractions, decimals and percentages, including in different contexts.	Interprets pie charts and line graphs and uses these to solve problems
Solves problems involving the calculation of percentages e.g. of measures and calculations such as 15 per cent of 360, and the use of percentages for comparison.	Revision and revisiting key concepts in preparation for transition

Uses simple formulae.	Solves problems involving unequal sharing and grouping using knowledge of fractions and multiples.		
Calculates and interprets the mean as an Average.	Compares and classifies geometric shapes based on their properties and sizes and finds unknown angles in any triangles, quadrilaterals and regular polygons.		

Use simple algebra formulae	translates simple		
describe linear	shapes on the coordinate plane and reflects them in the axes.		
Express missing number problems algebraically			
Find pairs of numbers that satisfy an equation with 2 unknowns			

Enumerate possibilities of combinations of 2 variables	
	Use common factors to simplify fractions
	Use common multiples to express fractions in the same denomination

Compare and order fractions including fractions ≥1		
Add and subtract fractions with different denominators and mixed numbers using the concept of equivalent fractions		

Multiply simp			
pairs of prop			
fractions, wri			
the answer in			
simplest form			
Divide fraction	ns by		
whole number			
Associate a			
fraction with			
division and			
calculate dec	imal		
	lillai		
fraction			
equivalents f			
simple fraction	n		

Solve problems for similar shape where the scale factors is known or can be found Solve problems involving unequa sharing or grouping using knowledge of fractions and multiples	calculation of percentages	Solve problems involving relative sizes of 2 quantities where missing values can be found by using integer multiplication and division facts		
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dn	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Geometry and measures	Proportion, Ratios and Rates of change	Algebra (2 half terms)	Algebra (2 half terms)	Probability and statistics
7	Understand and use place value for decimals, measures and integers of any size.	Derive and apply formulae to calculate and solve problems involving: perimeter and area of triangles, parallelograms, trapezia, volume of cuboids	Change freely between related standard units (for example time, length, area, volume/capacity, mass)	Use and interpret algebraic notation, including: ab in place of a x b, 3y in place of y+y+y and 3 x y, a ² in place of a x a, a ³ in place of a x a x	Use and interpret algebraic notation, including: ab in place of a x b, 3y in place of y+y+y and 3 x y, a ² in place of a x a, a ³ in place of a x a x	Understand that the probabilities of all possible outcomes sum to 1.

	(including cubes) and other prisms (including cylinders).		a, a ² b in place of a x a x b, a/b in place of a÷b, coefficients written as fractions rather than as decimals, brackets.	a, a ² b in place of a x a x b, a/b in place of a÷b, coefficients written as fractions rather than as decimals, brackets.	Construct and interpret appropriate tables,
Use the concept and vocabulary of prime numbers, factors (or divisors), multiples, common factors, common multiples, highest	Derive and illustrate properties of triangles, quadrilaterals, circles, and other plane figures (e.g. equal lengths and angles) using appropriate	Use scale factors, scale diagram and maps	Understand and use the concepts and vocabulary of expressions, equations, inequalities, terms and factors.	Understand and use the concepts and vocabulary of expressions, equations, inequalities, terms and factors.	bar charts, pie charts and pictograms for categorical data, and vertical line (or bar) charts for grouped and ungrouped numerical data.

common factor, lowest common multiple, prime factorisation, including using product notation, and the unique factorisation property.	language and technologies.				
Use conventional notation for the priority of operations, including brackets, powers, roots and reciprocals	Identify properties of and describe the results of translations, rotations and reflections applied to given figures.	Use ratio notation, including reduction to simplest form.	Simplify and manipulate algebraic expressions to maintain equivalence by: collecting like terms, multiplying a single term over	Simplify and manipulate algebraic expressions to maintain equivalence by: collecting like terms, multiplying a single term over	

			a bracket, taking out common factors, expanding products of two or more binomials.	a bracket, taking out common factors, expanding products of two or more binomials.	
Recognise and use relationships between operations, including inverse operations.	Apply the properties of angles at a point on a straight line, vertically opposite angles.	Divide a given quantity into two parts in a given part: part or part: whole ratio; express the division of a quantity into two parts as a ratio.	Use algebraic methods to solve linear equations in one variable (including all forms that need rearrangement).	Use algebraic methods to solve linear equations in one variable (including all forms that need rearrangement).	
Use standard units of mass, length, time money and	Derive and use the sum of angles in a triangle and use	Understand that a multiplicative relationship between two	Work with coordinates in all four quadrants.	Work with coordinates in all four quadrants.	

other measures, including with decimal quantities.	it to deduce the angle sum in any polygon, and to derive properties of regular polygons.	quantities can be expressed as a ratio or a fraction.		
Round numbers and measures to an appropriate degree of accuracy (eg. to a number of decimal places or significant	Use the properties of faces, surfaces, edges and vertices of cubes, cuboids, prisms, cylinders, pyramids, cones and spheres to solve problems in 3D.			

dn	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Geometry and measure	Proportion, ratio and rates of change	Algebra (2 half terms)	Algebra (2 half terms)	Probability and statistics
8	Order positive and negative integers, decimals and fractions; use the number line as a model for ordering of the real numbers; use the symbols $=, \neq \leq \geq, <>$	Calculate and solve problems involving: perimeters of 2D shapes (including circles), areas of circles and composite shapes.	Express one quantity as a fraction of another, where the fraction is less than 1 and greater than 1.	Substitute numerical values into formulae and expressions, including scientific formulae.	Substitute numerical values into formulae and expressions, including scientific formulae.	Record, describe and analyse the frequency of outcomes of simple probability experiments involving randomness, fairness, equally and unequally likely outcomes, using
	Use the four	Draw and	Relate the	Understand and	Understand and	
	operations,	measure line	language of	use standard	use standard	

including formal written methods, applied to integers, decimals, proper and improper fractions, and	segments and angles in geometric figures, including interpreting scale drawings.	ratios and the associated calculations to the arithmetic of fractions and to linear functions.	mathematical formulae; rearrange formulae to change the subject.	mathematical formulae; rearrange formulae to change the subject.	appropriate language and the 0-1 probability scale.
mixed numbers, all both positive and negative.					Describe interpret and compare observed distributions of a single variable through: appropriate
work interchangeably with terminating decimals and their corresponding fractions (such	use the standard conventions for labelling the sides and angles of triangle ABC, and know and use the criteria	Solve problems involving percentage change, including: percentage increase, decrease and	Model situations or procedures by translating them into algebraic expressions or formulae and by using graphs.	Model situations or procedures by translating them into algebraic expressions or formulae and by using graphs.	graphical representation involving discrete,

as 3.5 and 7/2 or 0.375 and 3/8).	for congruence of triangles.	original value problems and simple interest in financial mathematics.			continuous and grouped data; and appropriate measures of central tendency (mean, mode,
define percentage as number of parts per hundred, interpret percentages and percentage changes, as a fraction or a decimal, interpret these multiplicatively, express one quantity as a percentage of	identify and construct congruent triangles, and construct similar shapes by enlargement, with and without coordinate grids.		Recognise, sketch and produce graphs of linear and quadratic functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane.	Recognise, sketch and produce graphs of linear and quadratic functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane.	median) and spread (range, consideration of outliers).

another, compare two quantities, using percentages, and work with percentages greater than 100%				
use a calculator and other technologies to calculate results accurately and then interpret	apply angle facts, triangle congruence, similarity and properties of quadrilaterals to	Generate terms of a sequence from either a term-to-term or a position-to- term rule.	Generate terms of a sequence from either a term-to-term or a position-to- term rule.	
them appropriately	derive results about angles and sides, including Pythagoras Theorem, and	Recognise arithmetic sequence and find the nth term.	Recognise arithmetic sequence and find the nth term.	

use known results to obtain simple proofs.		

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Geometry and measures	Proportion, ratios and rates of change	Algebra (2 half terms)	Algebra (2 half terms)	Probability and statistics
9	Use integer powers and associated real roots (square, cube and higher), recognise powers of	Derive and use the standard ruler and compass constructions (perpendicular bisector of the line segment,	Solve problems involving direct and inverse proportion, including graphical and algebraic representations.	Interpret mathematical relationships both algebraically and graphically.	Interpret mathematical relationships both algebraically and graphically.	Enumerate sets and unions/intersections of sets systematically, using tables grids and Venn diagrams.

2,3,4,5 and distinguish between exact representations of roots and their decimal approximations	bisecting a given angle); recognise and use the perpendicular distance from a point to a line from the shortest distance to the line.				Generate theoretical sample spaces for single and combined events with equally likely, mutually exclusive outcomes and use these to calculate theoretical probabilities.
	describe, sketch and draw using conventional terms and	use compound units such as speed, unit pricing and	Reduce a given linear equation in two variables to the standard	Reduce a given linear equation in two variables to the standard	Describe simple mathematical relationships between two

notations: points lines, parallel lines, right angles, regular polygons, and other polygons that are reflectively and rotationally symmetric.	density to solve problems.	form y=mx + c; calculate and interpret gradients and intercepts of graphs such as linear equations, numerically, graphically and algebraically.	form y=mx + c; calculate and interpret gradients and intercepts of graphs such as linear equations, numerically, graphically and algebraically.	variables (bivariate data) in observational and experimental contexts and illustrate using scatter graphs.
understand and use the relationship between parallel lines and alternate and corresponding angles.		Use linear and quadratic graphs to estimate values of y for given values of x and vice versa and to find approximate	Use linear and quadratic graphs to estimate values of y for given values of x and vice versa and to find approximate	

simultaneous simultaneous linear linear equations. equations.
Find approximate solutions to contextual problems from given graphs of a variety of functions,
RecogniseRecognisegeometricgeometricsequences andsequences and

and sequences sequences	both alg	gebraically	appreciate other	appreciate other	
accomparisonly that arise	and		sequences	sequences	
geometrically. that arise. that arise.	geome	trically.	that arise.	that arise.	