

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	Spring 1	Spring 2	Summer 1	Summer 2	
	Number	Shape/ Fractions	Time/Duration	Length/ Height	Mass/ Weight	Capacity/ Volume	
1	Count to and acros	ss 100, forwards and	d backwards, beginn	ning with 0 or 1, or	from any given num	ber.	
	Counts, reads and	writes number to 1	00 in numerals;				
	Given a number, id	dentifies one more a	and one less.				
	Identify and represent numbers using objects and pictorial representations including the number line, and use the						
	language of: equal	to, more than, less	than (fewer), most	, least			
	Read and write nu	mbers from 1 to 20	in numerals and wo	ords			
	Can practise count	cing, ordering and co	onsider quantity, inc	cluding solving simp	le concrete probler	ns	
	Recognise place va	alue in numbers bey	ond 20 by reading,	writing, counting ar	nd comparing numb	ers up to 100	
		cts and pictorial rep					
	•		nd related subtracti				
	Recognise and create repeating patterns with objects and with shapes						
		Use + - and = signs					
		Ongoing from Auto	umn 2				



Add and subtract one digit and t Spring 1	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 name a quarter as 1 of 4 equal parts of an object, shape or quantity				
concrete obj	ep problems that involve + and – using ects and pictorial representations, and ber problems				



	Recognises and	Tells the time to			
	names common	the hour and half			
	2-D and 3-D	past the hour			
	shapes,	and draws the			
	including: 1. 2D	hands on a clock			
	shapes [for	face to show			
	example,	these times.			
	rectangles				
	(including				
	squares), circles				
	and triangles				
	Recognise and				
	use language				
	relating to dates				
	including days of				
	the week, weeks				
	, months and				
	years				
	Recognises and	Compares,	Compares,	Compares,	Compares,
	names common	describes and	describes and	describes and	describes and
	2-D and 3-D	solves practical	solves practical	solves practical	solves practical
	shapes,	problems for: 4.	problems for:1,	problems for: 2.	problems for: 3.



	including: 2. 3D	Time [for	lengths and	Mass/weight [for	Capacity and
	shapes [for	example,	heights [for	example,	volume [for
	example, cuboids	quicker, slower,	example,	heavy/light,	example,
	(including	earlier, later.]	long/short,	heavier than,	full/empty, more
	cubes), pyramids		longer/shorter,	lighter than].	than, less than,
	and spheres.]		tall/short,		half, half full,
			double/half].		quarter.]
Describe	Describe				
position,	position,				
direction and	direction and				
movement,	movement,				
including whole,	including whole,				
half turns	half turns				
Left right	Left right				
Top middle	Top middle				
bottom	bottom				
On top of, in	On top of, in				
front of	front of				
Forward,	Forward,				
Backward	Backward				
	inside outside				



inside outside Above below	Around, near, close and far		
between			



dr	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Shape/ Fractions	Time/ Duration	Length/ Height	Mass/ Weight	Capacity/ Volume
	Compares and or	ders numbers from	0 up to 100.			
	Recognise the pla	ice value of each dig	git in a 2 digit numb	er (10s 1s)		
	Read and write n	umbers to at least 1	.00 numerals and w	ords		
	Recalls and uses i	multiplication and d	ivision facts for the	2, 5 and 10 multipli	ication tables, inclu	ding recognising
	odd and even nur	mbers.				
2		Solves problems	Solves problems	Solves problems	Solves problems	Solves problems
		with addition	with addition	with addition	with addition	with addition
		and subtraction:	and subtraction:	and subtraction:	and subtraction:	and subtraction:
		1. Uses concrete	1. Uses concrete	1. Uses concrete	1. Uses concrete	1. Uses concrete
		objects and	objects and	objects and	objects and	objects and
		pictorial	pictorial	pictorial	pictorial	pictorial
		representations,	representations,	representations,	representations,	representations,
		including those	including those	including those	including those	including those
		involving shape	involving time	involving	involving	involving
				measures.	quantities.	quantities.



Counts in steps	Solve problems inv	Solve problems involving multiplication and division, using materials, arrays, repeated					
of 2, 3, and 5	addition, mental n	nethods and multipl	lication and division	facts, including pro	blems in context.		
from 0, and in							
tens from any							
number,							
forward and							
backward.							
Uses <, > and =	Compares and	Uses	Recognises,	Recognises,			
signs correctly.	sorts common 2-	mathematical	finds, names and	finds, names and			
Comparing	D and 3-D shapes	vocabulary to	writes fractions	writes fractions			
numbers to 100	and everyday	describe	1/3, ¼, 2/4, and	1/3, ¼, 2/4, and			
	objects.	position,	¾ of length.	¾ of a quantity,			
		direction and		length, shape set			
		movement,		of objects or			
		including		quantity			
		movement in a					
Uses place	Recognises,	straight line and			Asks and		
value and	finds, names and	distinguishes			answers		
number facts to	writes fractions	between			questions about		
solve problems.	1/3, ¼, 2/4, and	rotation as a turn			totalling and		
	¾ of shape and a	and in terms of			comparing		
	set of objects.	right angles for			categorical data.		



		quarter, half and		
		three-quarter		
	Write simple	turns (clockwise		
	fractions eg ½ of	and anti-		
	6 = 3	clockwise).		
	and recognise ½			
	= 2/4			
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			
(commutative)			
and subtraction			
of 1 number			
from another			
cannot			
Recognise and			
use the inverse			
relationship			
between			
addition and			



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



	Know the	Compare and		quantity	Compare and
	number of mins	order using ≤	≥		order using ≤ ≥
	in and hour and	and =			and =
	hours in a day	length			quantity
	Compare and				
	sequence				
	intervals of time				
Calculate				Interpret and	Interpret and
mathematical				construct simple	construct simple
statements for				pictograms, tally	pictograms, tally
multiplication				charts, block	charts, block
and division				diagrams and	diagrams and
within				tables	tables
multiplication					
tables and write					
them using x ÷					
and = signs					
Show that				Ask and answer	Ask and answer
multiplication of				questions by	questions by
2 numbers can				counting the	counting the
be done in any				number of	number of



order		objects in each	objects in each
commutative		category and	category and
and division of 1		sorting the	sorting the
number cannot		categories by	categories by
		quantity	quantity
		Ask and answer	Ask and answer
		questions about	questions about
		totalling and	totalling and
		comparing	comparing
		categorical data	categorical data



Q	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Year Group	Number	Shape/ Fractions	Time/ Duration/ Angles	Length/ Height	Mass/ Weight	Capacity/ Volume	
3	Counts from 0 in	multiples of four, e	ight, 50 and 100. <mark>Or</mark>	ngoing.			
	Multiplication fac	cts for 3,4 and 8 tab	les				
	Can work out if a	given number is gre	eater or less than 10	or 100. <mark>Ongoing.</mark>			
	Recognises the p	lace value of each d	igit in a three-digit	number (hundreds,	tens, and ones).		
	Solves number p	roblems and practic	al problems involvir	ng these ideas. Ong	<mark>oing.</mark>		
	Write and calculate mathematical statements for x and ÷ for tables they know						
	including 2 digit numbers						
	Mental maths an	d formal written					



Adds and	Adds and	Adds and	Adds and	Adds and	Adds and
subtracts	subtracts	subtracts	subtracts	subtracts	subtracts
numbers	numbers	numbers	numbers	numbers	numbers
mentally,	mentally,	mentally,	mentally,	mentally,	mentally,
including: 1: a	including: 1: a	including: 1: a	including: 1: a	including: 1: a	including: 1: a
three-digit	three-digit	three-digit	three-digit	three-digit	three-digit
number and	number and	number and	number and	number and	number and ones.
ones.	ones.	ones	ones.	ones.	
Adds and subtrac	ts numbers mentall	ly, including: 2: a th	ree-digit number an	id tens.	
Adds and subtrac	ts numbers mentall	ly, including: 3: a th	ree-digit number ar	nd hundreds.	
	1 1		1.1.1	.1 6 1	
Recalls and uses	multiplication and d	livision facts for the	multiplication table	es three; four; and	eight.
Writes and calcul	ates mathematical:	statements for mult	tiplication and divisi	on using the multi	plication tables
that are known ir	ncluding for two-dig	it numbers times or	ne-digit numbers, u	sing mental and pr	ogressing to formal
written methods	•				
Adds and	Add and subtract				
subtracts	numbers with up				
amounts of	to 3 digits using				
money to	formal written				
give change,	methods of				
using both £	columnar				
and p in	addition and				
	subtraction				



practical	Estimate the				
•					
contexts.	answer to a				
	calculation and				
	use inverse				
	operations to				
	check answers				
	Solve problems us	ing number facts, p	lace value, and mor	e complex additior	n and subtraction
	Counts up and	Tells and writes	Measures,	Measures,	Measures,
	down in tenths;	the time from an	compares, adds	compares, adds	compares, adds
	recognises that	analogue clock	and subtracts	and subtracts	and subtracts
	tenths arise from	and 12-hour and	lengths	mass (kg/g).	volume/ capacity
	dividing an	24-hour clocks.	(m/cm/mm).		(l/ml).
	object into 10				
	equal parts and	Identifies right			
	in dividing one-	angles,			
	digit numbers or	recognises that			
	quantities by 10.				



Recognises, finds	two right angles	Interprets and
and writes	make a half-turn,	represents data
fractions of	three make three	using bar charts,
a discrete set of	quarters of a	pictograms and
objects: unit	turn and four a	tables.
fractions	complete turn;	
and non-unit	identifies	
fractions with	whether angles	
small	are greater than	
denominators.	or less than a	
Recognises and	right angle.	
shows, using		
diagrams,		
equivalent		
fractions with		
small		
Denominators.		



dn	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Shape/	Time/ Duration	Length/ Height	Mass/ Weight	Capacity/
Year		Fractions				Volume
4	Counts in multiples	of six, seven, nine	, 25 and 1,000.			
	Counts backwards	through zero to inc	clude negative num	bers.		
	Orders and compa	res numbers beyor	nd 1,000.			
	Rounds any number	er to the nearest 10	), 100 or 1,000.			
	Solves addition and	d subtraction two-s	step problems in co	ntext, deciding which	ch operations and r	nethods to use
	and why.					
	Recalls multiplicati	on and division fac	ts for multiplication	tables up to 12 x 1	2.	
		Recognises and		Converts		Converts
		shows, using		between		between
		diagrams,		different units of		different units of
		families of		measure e.g.		measure e.g.
		common		kilometre to		litres to
		equivalent		metre.		millilitres.
		fractions.				



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



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



d	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Year Group	Number	Shape/ Fractions	Time/ Duration	Length/ Height	Mass/ Weight	Capacity/ Volume	
5	Reads, writes, ord	ders and compares r	numbers to at least	1,000,000 and dete	rmines the value of	each digit.	
	Read Roman num	erals to 1000					
	Powers of 10 step	s for any given num	ber up to 1000000				
	Round any number	ers to 1000000 to ne	earest				
	10.100.1000. 100	00, 100000					
	Interprets negative	e numbers in conte	xt, counts forwards	and backwards wit	th positive and nega	ntive whole	
	numbers including through zero.						
	Adds and subtracts whole numbers with more than four digits, including using formal written methods						
	(columnar addition and subtraction).						
	Numbers mentall	y with increasingly l	arge numbers (eg 1	2,462 - 2,300 = 10,1	L62).		



•	Identifies multiples and factors including finding all factor pairs of a number and common factors of two					
numbers.	Identify multiples and factors, including finding all factor pairs of a number and common factors of 2 numbers.					
Know and use		Ig mang an raccor			3 01 2 Hambers	
the vocab of						
prime numbers ,						
prime flambers,						
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 pr	roblems involving multiplication and div	ision including using a knowledge of	of factors and multiples,				
squares	squares and cubes.						
	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					
Reads and writes decimal numbers as fractions eg 0.71 = 71/100.	Draws given	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 problems	Calculates and	Completes,
	which require	compares the	reads and
	knowing	area of	interprets
	percentage and	rectangles	information in
	decimal	(including	tables, including
	equivalents of	squares), and	timetables.
	1/2, 1/4, 1/5,	including using	
	2/5 <i>,</i> 4/5 and	standard units,	
t	those fractions	square	
	with a	centimetres	
	denominator of a	(cm2) and	
r	multiple of 10 or	square metres	
	25.	(m2).	
]	Distinguishes	Converts	
	between regular	between	
	and irregular	different units of	
	polygons based	metric measure	
	on reasoning	(eg centimetre	
	about equal sides	and metre;	
	and angles.	centimetre and	
		millimetre).	



Compare and classify geometric shapes including quadrilaterals and triangles
Identify acute and obtuse angles Compare and order angles up to 2 right angles by size



Identify lines of symmetry in 2 D shapes
Complete a simple symmetric figure with respect to a specific line of symmetry



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



about equal sides	graphs including
and angles	timetables
Identify describe	
and represent	
the position of a	
shape following	
reflection or	
translation using	
appropriate	
language and	
know the shape	
has not changed	
Draw 2 D shapes	
using given	
dimensions	
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		



Т	
	Illustrate and
	name parts of
	circles including
	radius, diameter
	and
	circumference
	and know that
	the diameter is
	twice the radius
	Recognise angles
	where they meet
	at a point, are on
	a straight line or
	are vertically
	opposite and
	Find missing
	angles



Describe positions on full coordina grid. All four quadrants	te		
Draw and translate sin shapes on the coordinate pand reflect to in the axis	e lane		



dn	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Shape/ Fractions	Time/ Duration	Length/ Height	Mass/ Weight	Capacity/ Volume
6	Rounds any who	le number to a requ	ired degree of accu	racy.		
	Uses negative nu	umbers in context ar	nd calculates interva	lls across zero.		
	Multiplies multi-digit numbers up to four digits by a two-digit whole number using the formal written method of					
	long multiplication.					
	Divides 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.  Solves addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.  Uses estimation to check answers to calculations and determines, in the context of a problem, an appropriate degree of accuracy.					ort division where
						d methods to use
	Uses written division methods in cases where the answer has up to two decimal places.  Solves problems which require answers to be rounded to specified degrees of accuracy.					



Recalls and uses	Interprets pie charts and line graphs and uses these to solve problems
equivalences	Jan
between simple	
fractions,	
decimals and	
percentages,	
including in	
different	
contexts.	
Solves problems	Revision and revisiting key concepts in preparation for transition
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.	



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



Use simple	Draws and		
algebra formulae	translates simple		
	shapes on the		
Generate and	coordinate plane		
describe linear	and reflects		
number	them in the axes.		
sequences			
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 subtractions with different denominators and mixed numbers using the concept of	t		
equivalent fractions			



Multiply simple pairs of proper fractions, writing the answer in		
simplest form		
Divide fractions		
by whole		
numbers		
Associate a		
fraction with		
division and		
calculate		
decimal fraction		
equivalents for a		
simple fraction		



Solve proble	ms Solve problems	Solve problems	
for similar	involving	involving relative	
shapes whe	e calculation of	sizes of 2	
the scale fac	tors percentages	quantities where	
is known or	can	missing values	
be found		can be found by	
		using integer	
Solve proble	ms	multiplication	
involving		and division facts	
unequal sha	ring		
or grouping			
using knowl	edge		
of fractions	<u> </u>		
multiples			



dn	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year Group	Number	Geometry and	Proportion,	Algebra (2 half	Algebra (2 half	Probability and
Year		measures	Ratios and Rates of change	terms)	terms)	statistics
7	Understand and	Derive and apply	Change freely	Use and	Use and	Understand that
	use place value	formulae to	between related	interpret	interpret	the probabilities
	for decimals,	calculate and	standard units	algebraic	algebraic	of all possible
	measures and	solve problems	(for example	notation,	notation,	outcomes sum to
	integers of any	involving:	time, length,	including: ab in	including: ab in	1.
	size.	perimeter and	area,	place of a x b, 3y	place of a x b, 3y	
		area of triangles,	volume/capacity,	in place of y+y+y	in place of y+y+y	
		parallelograms,	mass)	and 3 x y, a <sup>2</sup> in	and 3 x y, a <sup>2</sup> in	
		trapezia, volume		place of a x a, a <sup>3</sup>	place of a x a, a <sup>3</sup>	
		of cuboids		in place of a x a x	in place of a x a x	
		(including cubes)		a, a <sup>2</sup> b in place of	a, a²b in place of	
		and other prisms		a x a x b, a/b in	a x a x b, a/b in	
		(including		place of a÷b,	place of a÷b,	
		cylinders).		coefficients	coefficients	
				written as	written as	
				fractions rather	fractions rather	



			<u> </u>	<u> </u>	
			than as decimals,	than as decimals,	
			brackets.	brackets.	Construct and
Use the concept	Derive and	Use scale factors,	Understand and	Understand and	interpret
and vocabulary	illustrate	scale diagram	use the concepts	use the concepts	appropriate
of prime	properties of	and maps	and vocabulary	and vocabulary	tables, bar
numbers,	triangles,		of expressions,	of expressions,	charts, pie charts
factors (or	quadrilaterals,		equations,	equations,	and pictograms
divisors),	circles, and other		inequalities,	inequalities,	for categorical
multiples,	plane figures		terms and	terms and	data, and vertical
common	(e.g. equal		factors.	factors.	line (or bar)
factors,	lengths and				charts for
common	angles) using				grouped and
multiples,	appropriate				ungrouped
highest	language and				numerical data.
common factor,	technologies.				
lowest common					
multiple, prime					
factorisation,					
including using					
product					
notation, and					
the unique					



factorisation property.				
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 a bracket, taking out common factors,	Simplify and manipulate algebraic expressions to maintain equivalence by: collecting like terms, multiplying a single term over a bracket, taking out common factors,



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



	of regular polygons.
Round numbers	Use the
and measures	properties of
to an	faces, surfaces,
appropriate	edges and
degree of	vertices of cubes,
accuracy (eg. to	cuboids, prisms,
a number of	cylinders,
decimal places	pyramids, cones
or significant	and spheres to
	solve problems
	in 3D.



Q	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 =, ≠≤≥, <>	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
	Use the four operations,	Draw and measure line	Relate the language of	Understand and use standard	Understand and use standard	likely outcomes, using
	including formal		ratios and the	mathematical	mathematical	appropriate
	written	angles in	associated	formulae;	formulae;	language and the
	methods,	geometric	calculations to	rearrange	rearrange	0-1 probability
	applied to	figures, including	the arithmetic of	formulae to	formulae to	scale.



integers, decimals, proper and	interpreting scale drawings.	fractions and to linear functions.	change the subject.	change the subject.	
improper fractions, and mixed numbers, all both positive and negative.					Describe interpret and compare observed
work interchangeably with terminating decimals and their corresponding fractions (such as 3.5 and 7/2	use the standard conventions for labelling the sides and angles of triangle ABC, and know and use the criteria for congruence of triangles.	Solve problems involving percentage change, including: percentage increase, decrease and original value	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.	distributions of a single variable through: appropriate graphical representation involving discrete, continuous and
or 0.375 and 3/8).		problems and simple interest in financial mathematics.			grouped data; and appropriate measures of central tendency



define	identify and	Recognise,	Recognise,	(mean, mode,
percentage as	construct	sketch and	sketch and	median) and
number of parts	congruent	produce graphs	produce graphs	spread (range,
per hundred,	triangles, and	of linear and	of linear and	consideration of
interpret	construct similar	quadratic	quadratic	outliers).
percentages	shapes by	functions of one	functions of one	
and percentage	enlargement,	variable with	variable with	
changes, as a	with and without	appropriate	appropriate	
fraction or a	coordinate grids.	scaling, using	scaling, using	
decimal,		equations in x	equations in x	
interpret these		and y and the	and y and the	
multiplicatively,		Cartesian plane.	Cartesian plane.	
express one				
quantity as a				
percentage of				
another,				
compare two				
quantities,				
using				
percentages,				
and work with				
percentages				



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

<u>d</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
ear Grou	Number	Geometry and measures	Proportion, ratios and rates	Algebra (2 half terms)	Algebra (2 half terms)	Probability and statistics
Ye			of change	·	·	



9	Use integer	Derive and use	Solve problems	Interpret	Interpret	Enumerate sets and
	powers and	the standard	involving direct	mathematical	mathematical	unions/intersections
	associated real	ruler and	and inverse	relationships	relationships	of sets
	roots (square,	compass	proportion,	both	both	systematically, using
	cube and	constructions	including	algebraically	algebraically	tables grids and
	higher),	(perpendicular	graphical and	and graphically.	and graphically.	Venn diagrams.
	recognise	bisector of the	algebraic			
	powers of	line segment,	representations.			
	2,3,4,5 and	constructing a				
	distinguish	perpendicular to				
	between exact	give a line				
	representations	from/at a given				
	of roots and	point, bisecting				
	their decimal	a given angle);				
	approximations	recognise and				Generate
		use the				theoretical sample
		perpendicular				spaces for single
		distance from a				and combined
		point to a line				events with equally
		from the				likely, mutually
		shortest				exclusive outcomes
						and use these to



	distance to the				calculate theoretical
	line.				probabilities.
	describe, sketch	use compound	Reduce a given	Reduce a given	Describe simple
	and draw using	units such as	linear equation	linear equation	mathematical
	conventional	speed, unit	in two variables	in two variables	relationships
	terms and	pricing and	to the standard	to the standard	between two
	notations:	density to solve	form y=mx + c;	form y=mx + c;	variables (bivariate
	points lines,	problems.	calculate and	calculate and	data) in
	parallel lines,		interpret	interpret	observational and
	right angles,		gradients and	gradients and	experimental
	regular		intercepts of	intercepts of	contexts and
	polygons, and		graphs such as	graphs such as	illustrate using
	other polygons		linear	linear	scatter graphs.
	that are		equations,	equations,	
	reflectively and		numerically,	numerically,	
	rotationally		graphically and	graphically and	
	symmetric.		algebraically.	algebraically.	
	understand and		Use linear and	Use linear and	
	use the		quadratic	quadratic	
	relationship		graphs to	graphs to	
	between parallel		estimate values	estimate values	
	lines and		of y for given	of y for given	



alternate and	values of x and	values of x and	
corresponding	vice versa and	vice versa and	
angles.	to find	to find	
	approximate	approximate	
	solutions of	solutions of	
	simultaneous	simultaneous	
	linear	linear	
	equations.	equations.	
Use Pythagoras'	Find	Find	
Theorem and	approximate	approximate	
trigonometric	solutions to	solutions to	
ratios in similar	contextual	contextual	
triangles to	problems from	problems from	
solve problems	given graphs of	given graphs of	
involving right	a variety of	a variety of	
angled triangles.	functions,	functions,	
	including piece-	including piece-	
	wise linear,	wise linear,	
	exponential and	exponential and	
	reciprocal	reciprocal	
	graphs.	graphs.	



interpret	Recognise Recognise	
mathematical	geometric geometric	
relationships	sequences and sequences and	
both	appreciate appreciate	
algebraically and	other sequences other sequences	
geometrically.	that arise. that arise.	