

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, beginr	ning with 0 or 1, or 1	from any given num	ber.	
	Counts, reads and	writes number to 1	00 in numerals;				
	Given a number, ic	dentifies one more a	and one less.				
	Identify and repres	sent numbers using	objects and pictoria	al representations in	ncluding the numbe	r 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	ing, 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	
	supported by objects and pictorial representations						
	Represents and uses number bonds and related subtraction facts within 20.						
	Recognise and crea	ate repeating patter	rns with objects and	l with shapes			

	Use + - and = signs					
	Ongoing from Auto	umn 2				
		Add and subtract of	one digit and two di	git numbers to 20 in	ncluding 0 from	
		Spring 1				
				Solve one step pro	blems involving	
				multiplication and	division, by	
				calculating the ans	swer using	
				concrete objects, ¡	pictorial	
		representations and arrays with th				
		support of the teacher				
		Makes connections between arrays				
		number patterns and counting in 2s				
		5s and 10s				
				Recognise find and		
				of 2 equal parts of	an object, shape	
				or quantity		
				Recognise find and	-	
				as 1 of 4 equal par	ts of an object,	
				shape or quantity		
			· ·	blems that involve	_	
		concrete objects and pictorial representations, and				
			missing number pr	roblems	1	
	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			
between	Around, near,		
	close and far		

Q	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	ace value of each dig	git in a 2 digit numb	er (10s 1s)		
	Read and write n	umbers to at least 1	100 numerals and w	ords		
	Recalls and uses i	multiplication and d	livision facts for the	2, 5 and 10 multipl	ication tables, inclu	ding recognising
	odd and even nui	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 in	volving multiplication	on and division, usin	g materials, arrays,	repeated
	of 2, 3, and 5	addition, mental n	nethods and multip	lication and divisior	facts, including pro	blems in context.
	from 0, and in					
	tens from any					

number, forward and backward. 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	Recognises, finds, names and writes fractions 1/3, ¼, 2/4, and ¾ of length.	Recognises, finds, names and writes fractions 1/3, ¼, 2/4, and ¾ of a quantity, length, shape set of objects or quantity	
Uses place value and number facts to solve problems.	Recognises, finds, names and writes fractions 1/3, ¼, 2/4, and ¾ of shape and a set of objects. Write simple fractions eg ½ of 6 = 3 and recognise ½ = 2/4	straight line and distinguishes between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).			Asks and answers 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 (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		clock			

	of edges and		Compare and	Compare and	Compare and
	faces	Know the	order using ≤ ≥	order using ≤ ≥	order using ≤ ≥
		number of mins	and =	and =	and =
		in and hour and	length	quantity	quantity
		hours in a day			
		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
				sorting the	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

Q	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
3	Counts from 0 in	multiples of four, e	ight, 50 and 100. <mark>O</mark> r	<mark>ngoing.</mark>		
	Multiplication fac	cts for 3,4 and 8 tab	les			
	Can work out if a	given number is gro	eater or less than 10	O 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 involvii	ng these ideas. <mark>Ong</mark>	<mark>oing.</mark>	
		ate mathematical st	atements for x and	÷ for tables they kn	ow	
	including 2 digit i					
	Mental maths an	1	T	T	T	1
	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	cts numbers mental	ly, including: 2: a th	ree-digit number ar	nd tens.	
	Adds and subtrac	cts numbers mental	ly, including: 3: a th	ree-digit number ar	nd hundreds.	

hat are known	including for two-digit numbers times one-digit	numbers, using mental and progressing to
written method		, 5
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	
practical	subtraction	
contexts.	Estimate the	
	answer to a	
	calculation and	
	use inverse	
	operations to	
	check answers	

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

Recognises and		
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/ 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 in	clude negative num	bers.		
	Orders and compar	res numbers beyor	nd 1,000.			
	Rounds any number to the nearest 10, 100 or 1,000.					
	Solves addition and subtraction two-step problems in context, deciding which operations and methods to use					
	and why.					
	Recalls multiplication and division facts for multiplication tables up to 12 x 12.					

	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.			

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
5	Reads, writes, ord	lers and compares n	umbers to at least	1,000,000 and dete	rmines the value of	f 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	h positive and nega	ative whole
	numbers including through zero.					
	Adds and subtracts whole numbers with more than four digits, including using formal written methods					nethods
	(columnar addition and subtraction).					
	Numbers mentally with increasingly large numbers (eg 12,462 - 2,300 = 10,162).					
	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					
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 i	nvolving multiplicati	ion and division incl	uding using a know	ledge of factors and	d multiples,

Solves problems involving multiplication and division including using a knowledge of factors and multiples, 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	Draws given	Measures and	Converts	Converts
decimal numbers	angles and	calculates the	between	between
as fractions eg	measures them	perimeter of	different units of	different units of
0.71 = 71/100.	in degrees (0).	composite	metric measure	metric measure
		rectilinear	(eg gram and	(eg litre and
		shapes in	kilogram).	millilitre).
		centimetres and		
		metres.		
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, 4/5 and	standard units,	
those fractions	square	
with a	centimetres	
denominator of a	(cm2) and	
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

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

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	graphs including
about equal sides	timetables
and angles	

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		

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 o full coordin grid. All for quadrants	nate		
Draw and translate si shapes on coordinate and reflect in the axis	the plane		

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 no	umbers in context ar	nd calculates interva	als across zero.			
	Multiplies multi- long multiplicati	-digit numbers up to on.	four digits by a two	-digit whole number	r using the formal v	vritten method of	
		s up to four digits by erpreting remainders	_		itten method of sh	ort division where	
	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.						
	Uses written division methods in cases where the answer has up to two decimal places.						
	Solves problems	which require answ	ers to be rounded t	o specified degrees	of accuracy.		

	Recalls and uses	Interprets pie charts and line graphs and uses these to solve problems
	equivalences	
	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.	

Calculat	es and Compar	es and		
interpre	ts the classifie	S		
mean as	an geomet	ric		
Average	. shapes	pased on		
	their pr	operties		
	and size	s and		
	finds un	known		
	angles i	n any		
	triangle	s,		
	quadrila	terals		
	and reg	ular		
	polygor	S.		

Use simple	Draws and		
algebra formulae	translates simple		
J	shapes on the		
Generate and	coordinate plane		
describe linear	and reflects		
number	them in the axes.		
sequences	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 fraction	ns		
Use common			
multiples to			
express fraction	ns		
in the same			
denomination			
Compare and			
order fraction			
including			
fractions ≥1			
Add and subtr	ict		
fractions with			
different			
denominators			
and mixed			
numbers using			
the concept of			
equivalent			
fractions			

		1
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		

Colve problems	Calva problems	Calva problems	
Solve problems	Solve problems	Solve problems	
for similar	involving	involving relative	
shapes where	calculation of	sizes of 2	
the scale factors	percentages	quantities where	
is known or can		missing values	
be found		can be found by	
		using integer	
Solve problems		multiplication	
involving		and division facts	
unequal sharing			
or grouping			
using knowledge			
of fractions and			
multiples			

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 (including cubes) and other prisms (including cylinders).	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 a x a, a ² in place of a x a x a, a ² b in place of a x a x a, a/b in place of a x a x b, a/b in place of a x b, coefficients written as fractions rather than as decimals, brackets.	Use and interpret algebraic notation, including: ab in place of a x b, 3y in place of y+y+y and 3 x y, a² in place of a x a x a, a²b in place of a x a x a, a²b in place of a x b, coefficients written as fractions rather than as decimals, brackets.	Understand that the probabilities of all possible outcomes sum to 1.

Use the concept	Derive and	Use scale factors,	Understand and	Understand and	Construct and
and vocabulary	illustrate	scale diagram	use the concepts	use the concepts	interpret
of prime	properties of	and maps	and vocabulary	and vocabulary	appropriate
numbers,	triangles,	·	of expressions,	of expressions,	tables, bar
factors (or	quadrilaterals,		equations,	equations,	charts, pie charts
divisors),	circles, and other		inequalities,	inequalities,	and pictograms
multiples,	plane figures		terms and	terms and	for categorical
common	(e.g. equal		factors.	factors.	data, and vertical
factors,	lengths and				line (or bar)
common	angles) using				charts for
multiples,	appropriate				grouped and
highest	language and				ungrouped
common factor,	technologies.				numerical data.
lowest common					
multiple, prime					
factorisation,					
including using					
product					
notation, and					
the unique					
factorisation					
property.					
Use	Identify	Use ratio	Simplify and	Simplify and	
conventional	properties of and	notation,	manipulate	manipulate	
notation for the	describe the	including	algebraic	algebraic	
priority of	results of		expressions to	expressions to	

	operations,	translations,	reduction to	maintain	maintain	
	including	rotations and	simplest form.	equivalence by:	equivalence by:	
	brackets,	reflections	, r	collecting like	collecting like	
,	powers, roots	applied to given		terms,	terms,	
	and reciprocals	figures.		multiplying a	multiplying a	
		J		single term over	single term over	
				a bracket, taking	a bracket, taking	
				out common	out common	
				factors,	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	
1	relationships	angles at a point	parts in a given	linear equations	linear equations	
ı	between	on a straight line,	part: part or	in one variable	in one variable	
	operations,	vertically	part: whole ratio;	(including all	(including all	
i	including	opposite angles.	express the	forms that need	forms that need	
i	inverse		division of a	rearrangement).	rearrangement).	
(operations.		quantity into two			
			parts as a ratio.			
ı	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	
ا	length, time	angles in a	relationship	four quadrants.	four quadrants.	
l	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.			

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 =, ≠≤≥, <>	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, including formal written methods, applied to integers, decimals, proper and improper	Draw and measure line segments and angles in geometric figures, including interpreting scale drawings.	Relate the language of ratios and the associated calculations to the arithmetic of fractions and to linear functions.	Understand and use standard mathematical formulae; rearrange formulae to change the subject.	Understand and use standard mathematical formulae; rearrange formulae to change the subject.	likely outcomes, using appropriate language and the 0-1 probability scale.

fractions, and					Describe
mixed numbers,					interpret and
all both positive					compare
and negative.					observed
work	use the standard	Solve problems	Model situations	Model situations	distributions of a
interchangeably		involving	or procedures by	or procedures by	single variable
with	labelling the	percentage	translating them	translating them	through:
terminating	sides and angles	change,	into algebraic	into algebraic	appropriate
decimals and	of triangle ABC,	including:	expressions or	expressions or	graphical
their	and know and	percentage	formulae and by	formulae and by	representation
corresponding	use the criteria	increase,	using graphs.	using graphs.	involving
fractions (such	for congruence	decrease and			discrete,
as 3.5 and 7/2	of triangles.	original value			continuous and
or 0.375 and		problems and			grouped data;
3/8).		simple interest in			and appropriate
		financial			measures of
		mathematics.			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	eq
	interpret these		and y and the	ar
	multiplicatively,		Cartesian plane.	(
	express one		'	
	quantity as a			
	percentage of			
-	another,			
	compare two			
	quantities,			
l l	using			
ļ.	percentages,			
ā	and work with			
i i	percentages			
8	greater than			
-	100%			
U	use a calculator	apply angle facts,	Generate terms	
a d	and other	triangle	of a sequence	
t	technologies to	congruence,	from either a	
	calculate results	similarity and	term-to-term or	
	accurately and	properties of	a position-to-	á
t	then interpret	quadrilaterals to	term rule.	t
t	them	derive results	Recognise	F
ā	appropriately	about angles and	arithmetic	,
		sides, including	sequence and	
		Pythagoras	find the nth	
		Theorem, and	term.	te

re	ise known esults to obtain imple proofs.		