



Items in italics can be found in the calculation progression document.

## **Skills and Progression in Maths**

#### **NUMBER: NUMBER AND PLACE VALUE**

#### Counting

Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Have a deep	Have a deep	Count to and across	Count in steps of 2, 3,	Count from 0 in	Count in multiples of	Count forwards or			
understanding of	understanding of	100, forwards and	and 5 from 0, and in	multiples of 4, 8, 50	6, 7, 9, 25 and 1000.	backwards in steps of			
number to 5,	number to 10,	backwards, beginning	tens from any number,	and 100.		powers of 10 for any			
including the	including the	with 0 or 1, or from	forward and backward.		Count backwards	given number up to			
composition of each	composition of each	any given number.		Find 10 or 100 more or	through zero to	1,000,000.			
number by reliably	number by reliably			less than a given	include negative				
counting up to 5	counting up to 10	Count numbers to		number.	numbers.	Count forwards and			
objects (including	objects (including	100 in numerals;				backwards with			
counting 1:1	counting 1:1	count in multiples of				positive and negative			
correspondence and	correspondence and	twos, fives and tens.				whole numbers,			
understanding the	understanding the					including through			
cardinal principal)	cardinal principal)					zero.			
and by reliably	and by reliably								
counting up to 5	counting up to 10								
objects from a larger	objects from a larger								
group.	group.								
Verbally count	Verbally count								
forwards to 10.	beyond 20,								
	recognising the								
	pattern of the								
	counting system.								

	Represent									
Subitise (recognise	Subitise (recognise	Identify and	Read and write	Identify, represent and	Identify, represent	Read, write, (order	Read, write, (order			
quantities without	quantities without	represent numbers	numbers to at least	estimate numbers	and estimate	and compare)	and compare)			
counting) up to 3.	counting) up to 5.	using objects and	100 in numerals and in	using different	numbers using	numbers to at least	numbers up to			
		pictorial	words.	representations.	different	1,000,000 and	10,000,000 and			
Explore and	Explore and	representations.			representations.	determine the value	determine the valu			
represent patterns	represent patterns		Identify, represent and	Read and write		of each digit.	of each digit.			
within numbers up to	within numbers up to	Read and write	estimate numbers	numbers up to 1000 in	Read Roman					
5, including evens	10, including evens	numbers to 100 in	using different	numerals and in words.	numerals to 100 (I to	Read Roman				
and odds, doubles,	and odds, double	numerals.	representations,		C) and know that	numerals to 1000 (M)				
and how quantities	facts and how		including the number		over time, the	and recognise years				
can be distributed	quantities can be	Read and write	line.		numeral system	written in Roman				
evenly (with	distributed evenly.	numbers from 1 to			changed to include	numerals.				
support).		20 in numerals and			the concept of zero					
		words.			and place value.					
Have a deep	Have a deep									
understanding of	understanding of									
number to 5,	number to 10,									
including the	including the									
composition of each	composition of each									
number by	number by									
recognising numbers	recognising numbers									
0-5, forming numbers	0-10, forming									
0-5, matching	numbers 0-10,									
numbers 0-5 to	matching numbers 0-									
quantity and finding	10 to quantity and									
numbers 0-5 on a	finding numbers 0-10									
number line.	on a number line.									

	Use Place Value and Compare									
Compare quantities	Compare quantities	Given a number,	Recognise the place	Recognise the place	Find 1000 more or	(Read, write) order	(Read, write) order			
up to 5 in different	up to 10 in different	identify one more	value of each digit in a	value of each digit in a	less than a given	and compare	and compare			
contexts, recognising	contexts, recognising	and one less.	two-digit number	three-digit number	number.	numbers to at least	numbers up to			
when one quantity is	when one quantity is		(tens, ones).	(hundreds, tens, ones).		1,000,000 and	10,000,000 and			
greater than, less	greater than, less				Recognise the place	determine the value	determine the value			
than or the same as	than or the same as		Compare and order	Compare and order	value of each digit in	of each digit.	of each digit.			
another.	the other quantity.		numbers from 0 up to	numbers up to 1000.	a four-digit number					
			100; use <, > and =		(thousands,					
To have a deep	To have a deep		signs.		hundreds, tens, and					
understanding of	understanding of				ones).					
number to 5,	number to 5,									
including the	including the				Compare and order					
composition of each	composition of each				numbers beyond					
number by ordering	number by ordering				1000.					
numbers 0-5.	numbers 0-10.									
			Problems a	nd Rounding						
			Use place value and	Solve number	Round any number	Interpret negative	Round any number			
			number facts to solve	problems and practical	to the nearest 10,	numbers in context.	to a required degree			
			problems.	problems involving	100 or 1000.		of accuracy.			
				these ideas.		Round any number				
					Solve number and	up to 1 000 000 to	Use negative			
					practical problems	the nearest 10, 100,	numbers in context,			
					that involve all of the	1000, 10 000 and 100	and calculate			
					above and with	000.	intervals across zero.			
					increasingly large					
					positive numbers.	Solve number	Solve number and			
						problems and	practical problems			
						practical problems	that involve all of the			
						that involve all of the	above.			
						above.				

	NUMBER: ADDITION AND SUBTRACTION									
Calculations										
Automatically recall	Automatically recall	Add and subtract	Add and subtract	Add and subtract	Add and subtract	Add and subtract	Perform mental			
(without reference to	(without reference to	one-digit and two-	numbers using	numbers mentally,	numbers with up to 4	whole numbers with	calculations,			
rhymes, counting or	rhymes, counting or	digit numbers to 20,	concrete objects,	including:	digits using the	more than 4 digits,	including with mixed			
other aids), number	other aids), number	including zero.	pictorial	* a three-digit number	formal written	including using	operations and large			
bonds up to 3	bonds up to 5		representations, and	and ones.  * a three-digit number	methods of columnar	formal written	numbers.			
(including	(including		mentally, including:	and tens.	addition and	methods (columnar				
subtraction facts)	subtraction facts)		* a two-digit number	* a three-digit number	subtraction where	addition and	Use their knowledge			
and some number	and some number		and ones.	and hundreds.	appropriate.	subtraction).	of the order of			
bonds to 5, including	bonds to 10,		* a two-digit number	A dal a sa d assilatora at			operations to carry			
double facts.	including double	Add together.	and tens.	Add and subtract numbers with up to three		Add and subtract	out calculations			
	facts.		* two two-digit numbers.	digits, using formal		numbers mentally	involving the four			
		Add more.	* adding three one-	written methods of	Add/ subtract 1s, 10s	with increasingly	operations.			
Subitise to 3.	Conceptually subitise		digit numbers.	columnar addition and	and 100s to/ from a	large numbers.				
	to 5.	Bonds within 10.		subtraction.	4-digit number.		Add/ subtract			
Count how many.						Add/ subtract using	integers up to 10			
	1 more/ 1 less.	Related facts within	Add/subtract 1s	Add/ subtract 1s, 10s and	Add/ subtract up to	mental strategies.	million.			
Make numbers to 5.		20.	to/from any number.	100s to/ from a 3-digit	two 4-digit numbers.	Add/subtrast whole				
	Notice the		Add three 1-digit	number. Add/ subtract two		Add/ subtract whole numbers with more	Add/ subtract			
Add 1 more.	composition of	Missing numbers.	numbers.	numbers (no exchange).	Add/ subtract	than 4 digits.	decimals with up to 3			
	numbers within 10.		Add/ subtract across a	Add/ subtract two	decimal numbers in		decimal places.			
Take 1 away.		Find a part.	10.	numbers across a 10 or	the context of money.	Add/ subtract decimals				
	Combine 2 groups.		Add/ subtract multiples	100.		with up to 2 decimal	Order of operations.			
		Take away.	of 10.	Complements to 100.	Add/ subtract	places.				
	Add more.		Add/ subtract 10s to/	Add/ subtract fractions	fractions and mixed		Negative numbers.			
			from any number.	with the same	numbers with the	Complements to 1.				
	Partition.		Add/ subtract two 2-	denominator within 1 whole.	same denominator	Add a white at few at the	Add/ subtract			
			digit numbers.	Calculate duration of	beyond 1 whole.	Add/ subtract fractions with denominators that	fractions.			
	Take away.		Missing numbers.	events.		are multiples of one				
						another.				

	Prol	blems			
Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 =	pictorial representations, including those involving	Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.	Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.	Solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why.  Solve problems involving addition and subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign.	Solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why.

NUMBER: MULTIPLICATION AND DIVISION										
Recall/ Use										
		Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers.  Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.	Recall multiplication and division facts for multiplication tables up to 12 x 12.  Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.  Recognise and use factor pairs and commutativity in mental calculations.	Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.  Know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers.  Establish whether a number up to 100 is prime and recall prime numbers up to 19.  Recognise and use square numbers, and the notation for squared (²) and cubed (³).	Identify common factors, common multiples and prime numbers.  Use estimation to check answers and calculations and determine, in the context of a problem, an appropriate degree of accuracy.				

			Calcul	ations			
Continue with counting and subitising skills as a foundation for later work on equal groups.	Double to 10.  Make equal groups (covered in composition of number).  Sharing.  Grouping.	Count in 2s, 5s and 10s.  Add equal groups.  Make arrays.  Make doubles.  Make equal groups — grouping.  Make equal groups — sharing.  Find a half.  Find a quarter.	Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs.  Link repeated addition and multiplication.  Use arrays.  Double.  The 2, 5 and 10 times tables.  Missing numbers.	Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.  The 3, 4 and 8 times tables. Related facts. Multiply/ divide a 2-digit number by a 1-digit number – no exchange/ with exchange/ with remainders.	Multiply two-digit and three-digit numbers by a one-digit number using formal written layout.  Times tables facts to 12x12. Multiply by 1 and 0. Multiply 3 numbers. Factor pairs. Multiply/ divide by 10 and 100. Related facts. Mental strategies. Multiply/ divide a 2 or 3-digit number by a 1-digit number. Scaling. Correspondence problems. Division facts to	Multiply numbers up to 4 digits by a one or two-digit number using formal written method, including long multiplication for two-digit numbers.  Multiply and divide numbers mentally drawing upon known facts.  Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context.	Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication.  Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context.  Divide numbers with up to 4 digits by a two-digit number using the formal written method of short division where appropriate,
			Divide by 2, 5 and 10.	exchange/ with	Correspondence problems. Division facts to 12x12. Divide a number by 1	appropriately for the	formal written method of short division where appropriate, interpreting remainders according to the
			Unit fractions.  Non-unit fractions.	Divide by 3, 4 and 8.  Unit fractions of a set of objects.  Non-unit fractions of a set of objects.	and itself.	those involving decimals by 10, 100 and 1000.	Perform mental calculations, including with mixed operations and large numbers.

	T	1	 -		
				Multiples and factors.	Multiply numbers up to
					4 digits by a 2-digit
				Square and cube	number.
				numbers.	
					Multiply/ divide by 10,
				Multiply numbers up	100 and 1000.
				to 4 digits by 1 and 2-	
					Order of operations.
				digit numbers.	
					Multiply/ divide
				Multiply/ divide by	decimals by integers.
				10, 100 and 1000.	
					Multiply fractions by
				Mental strategies.	fractions.
				Multiply fractions	Find the whole.
				Multiply fractions	
				and mixed numbers	Calculations involving
				by a whole number.	ratio.
				Find the whole.	Short/long division.
				Divide numbers up to	Mental strategies.
				4 digits by a 1-digit	
				number.	Decimal and fraction
				number.	equivalents.
				Fraction of an	Divide a fraction by an
				amount.	integer.
					-
					Fraction of an amount.
					Calculate percentages.
					,

Solve Problems									
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.	Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.	Solve problems including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.	Solve problems involving multiplying and adding, including using the distributive law to multiply two- digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.	Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes.  Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.	Solve problems involving addition, subtraction, multiplication and division.				
	Combined	<b>Operations</b>							
				Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign.	Use their knowledge of the order of operations to carry out calculations involving the four operations.				

	NUMBER: FRACTIONS, DECIMALS, PERCENTAGES								
Fractions: Recognise and Write									
	Recognise, find and name a half as one of two equal parts of an object, shape or quantity.  Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.	Recognise, find, name and write fractions $\frac{1}{3}$ , $\frac{1}{4}$ , $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity.	Count up and down in tenths; recognise that tenths arise from dividing an object by 10 equal parts and in dividing one-digit numbers or quantities by 10.  Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.  Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators.	Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.  Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number, for example, $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1 \cdot \frac{1}{5}$ .				

Fractions: Compare									
	Recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ .	Recognise and show, using diagrams, equivalent fractions with small denominators.  Compare and order unit fractions, and fractions with the same denominators.	Recognise and show, using diagrams, families of common equivalent fractions.	Compare and order fractions whose denominators are all multiples of the same number.	Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.  Compare and order fractions, including fractions >1.				
	Fractions: (	Calculations							
	Write simple fractions, for example, $\frac{1}{2}$ of 6 = 3.	Add and subtract fractions with the same denominator within one whole, for example, $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$ .	Add and subtract fractions with the same denominator.	Add and subtract fractions with the same denominator and denominators that are multiples of the same number.  Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.	Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions.  Multiply simple pairs of proper fractions, writing the answer in its simplest form, for example, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$ .  Divide proper fractions by whole numbers, for example, $\frac{1}{3} \div 2 = \frac{1}{6}$ .				

Fractions: Solve Problems								
			Solve problems that	Solve problems				
			involve all of the	involving increasingly				
			above.	harder fractions to				
				calculate quantities,				
				and fractions to				
				divide quantities,				
				including non-unit				
				fractions where the				
				answer is a whole				
				number.				

Decimals: Recognise, Write and Compare								
		Recognise and writ	e Read and write	Identify the value of				
		decimal equivalent	decimal numbers as	each digit in numbers				
		of any number of	fractions (for	given to three				
		tenths or hundredths.	example $0.71 = \frac{71}{100}$ )	decimal places.				
		Recognise and write decimal equivalent to $\frac{1}{4}$ , $\frac{1}{2}$ and $\frac{3}{4}$ .  Round decimals with one decimal place of the nearest whole number.  Compare numbers with the same number of decimal places up to two decimal places.	relate them to tenths, hundredths and decimal h equivalents.					

Ratio and Proportion and Algebra						
Ratio and Proportion						
						Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.  Solve problems involving the calculation/ use of percentages for comparison.  Solve problems involving similar shapes where the scale factor is known or can be found.  Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.

	Algebra								
prada su co più re, mi	ddition and ubtraction, using oncrete objects and ictorial epresentations, and	Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.	Solve problems, including missing number problems.			Use simple formulae.  Generate and describe linear number sequences.  Express missing number problems algebraically.  Find pairs of numbers that satisfy an			
	until Year 6, al	gh algebraic notation is gebraic thinking starts not the 'missing number' of the 'missing number' of the the 'missing number' of the the thinking starts not the the thinking number' of the thinking starts not the starts no	nuch earlier as			equation with two unknowns.  Enumerate possibilities of combinations of two variables.			

Measurement								
	Using N	<b>1easures</b>						
Compare, desc and solve pract problems for:  * lengths and heights  * mass/ weigh  * capacity and volume  * time  Measure and b record the folion  * lengths and heights  * mass/ weigh  * capacity and volume  * time (hours, minutes, secons	appropriate standard units to estimate and measure length/ height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels.  t  Compare and order lengths, mass, volume/ capacity and record	Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/ capacity (l/ml).	Convert between different units (for example, kilometre to metre; hour to minute).  Estimate, compare and calculate different measures.	Convert between different units of metric measure.  Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints.  Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling.	Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.  Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit and vice versa, using decimal notation up to three decimal places.  Convert between miles and kilometres.			

Time								
Sequence events in	Compare and	Tell and write the time	Read, write and	Solve problems	Use, read, write and			
chronological order	sequence intervals of	from an analogue	convert time	involving converting	convert between			
using language (for	time.	clock, including using	between analogue	between units of	standard units,			
example, before and		Roman numerals from	and digital 12- and	time.	converting			
after, next, first,	Tell and write the time	I to XII, and 12-hour	24-hour clocks.		measurements of			
today, yesterday,	to five minutes,	and 24-hour clocks.			time from a smaller			
tomorrow, morning,	including quarter past/		Solve problems		unit of measure to a			
afternoon and	to the hour and draw	Estimate and read time	involving converting		larger unit, and vice			
evening).	the hands on a clock	with increasing	from hours to		versa.			
	face to show these	accuracy to the nearest	minutes; minutes to					
Recognise and use	times.	minute; record and	seconds; years to					
language relating to		compare time in terms	months; weeks to					
dates, including days	Know the number of	of seconds, minutes	days.					
of the week, weeks,	minutes in an hour and	and hours; use						
months and years.	the number of hours in	vocabulary such as						
	a day.	o'clock, a.m./p.m.,						
Tell the time to the		morning, afternoon,						
hour and half past		noon and midnight.						
the hour and draw								
the hands on a clock		Know the number of						
face to show these		seconds in a minute						
times.		and the number of						
		days in each month,						
		year and leap year.						
		Compare durations of						
		events (for example to						
		calculate the time						
		taken by particular						
		events or tasks).						

	Perimeter, A	rea, Volume			
		Measure the perimeter	Measure and	Measure and	Recognise that
		of simple 2-D shapes.	calculate the	calculate the	shapes with the same
			perimeter of a	perimeter of	areas can have
			rectilinear figure	composite rectilinear	different perimeters
			(including squares) in	shapes in	and vice versa.
			centimetres and	centimetres and	
			metres.	metres.	Recognise when it is possible to use
			Find the area of	Calculate and	formulae for area
			rectilinear shapes by	compare the area of	and volume and
			counting squares.	rectangles (including squares), and	shapes.
				including using	Calculate the area of
				standard units,	parallelograms and
				square centimetres	triangles.
				(cm <sup>2</sup> ) and square	
				metres (m <sup>2</sup> ) and	Calculate, estimate
				estimate the area of	and compare volume
				irregular shapes.	of cubes and cuboids
					using standard units,
				Estimate volume (e.g.	including cubic
				using 1cm³ blocks to	centimetres (cm³)
				build cuboids –	and cubic metres
				including cubes) and	(m <sup>3</sup> ), and extending
				capacity (for	to other units (for
				example, using	example mm <sup>3</sup> and
				water).	km³).

Geometry									
2-D Shapes									
Recognise and name common 2-D shapes (for example, rectangles (including squares), circles and triangles).	Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line.  Identify 2-D shapes on the surface of 3-D shapes (for example, a circle on a cylinder and a triangle on a pyramid).  Compare and sort common 2-D shapes and everyday objects.	Draw 2-D shapes.	Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.  Identify lines of symmetry in 2-D shapes presented in different orientations.	Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.  Use the properties of rectangles to deduce related facts and find missing lengths and angles.	Draw 2-D shapes using given dimensions and angles.  Compare and classify geometric shapes based on their properties and sizes.  Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.				

3-D Shapes								
Recognise and name some common 3-D shapes (for example, cuboids (including cubes), pyramids and spheres).	Recognise and name some common 3-D shapes (for example, cuboids (including cubes), pyramids and spheres).  Compare and sort common 3-D shapes and everyday objects.	Make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them.		Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.	Recognise, describe and build simple 3-D shapes, including making nets.			

Angles and Lines								
		Angles a	Recognise angles as a property of shape or a description of a turn.  Identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater or less than a right angle.  Identify horizontal and vertical lines and pairs of perpendicular and parallel lines.	Identify acute and obtuse angles and compare and order angles up to two right angles by size.  Identify lines of symmetry in 2-D shapes presented in different orientations.  Complete a simple symmetric figure with respect to a specific line of symmetry.	Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.  Draw given angles, and measure them in degrees.  Identify: -angles at a point and one whole turn (total 360°) -angles at a point on a straight line and ½ a turn (total 180°) -other multiples of 90°.	Find unknown angles in any triangles, quadrilaterals, and regular polygons.  Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.		

Position and Direction								
Describe position,	Order and arrange		Describe positions on	Identify, describe and	Describe positions on			
direction and	combinations of		a 2-D grid as	represent the	the full coordinate			
movement, including	mathematical objects		coordinates in the	position of a shape	grid (all four			
whole, half, quarter	in patterns and		first quadrant.	following a reflection	quadrants).			
and three-quarter	sequences.			or translation, using				
turns.			Describe movements	the appropriate	Draw and translate			
	Use mathematical		between positions as	language, and know	simple shapes on the			
	vocabulary to describe		translations of a	that the shape has	coordinate plane,			
	position, direction and		given unit to the left/	not changed.	and reflect them in			
	movement, including		right and up/ down.		the axes.			
	movement in a straight							
	line and distinguishing		Plot specified points					
	between rotation as a		and draw sides to					
	turn and in terms of		complete a given					
	right angles for		polygon.					
	quarter, half and							
	three-quarter turns							
	(clockwise and							
	anticlockwise).							

Statistics					
Present and Interpret					
	Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.	Interpret and present data using bar charts, pictograms and tables.	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.	Complete, read and interpret information in tables, including timetables.	Interpret and construct pie charts and line graphs and use these to solve problems.
Solve Problems					
	Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.  Ask and answer questions about totalling and comparing categorial data.	Solve one-step and two-step questions (for example, 'How many more?' and 'How many fewer?') using information presented in scaled bar charts and pictograms and tables.	Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	Solve comparison, sum and difference problems using information presented in a line graph.	Calculate and interpret the mean as an average.