

Raughton Head CE Primary School Mathematics Progression Map Reception to Year 6

Guidance

The progression maps are structured using the topic headings as they appear in the National Curriculum

Each of the topics have been divided into sub-categories to illustrate progression in key areas

All programmes of study are included and some appear twice. This is indicated in the text and occurs where:

- The statement has central relevance to more than one sub-category within a topic;
- The statement has central relevance to more than one mathematics topic. This is done to reflect the aims of the curriculum that *pupils* should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems (Mathematics programme of study: Key Stages 1 and 2, page 3). The connections made are not intended to be exhaustive and teachers should seek to support pupils in making other connections
- Statements in *italics* are non-statutory



Number – Number and Place Value



			COUNTING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
recite numbers past 5; say one number name for each item in order: 1,2,3,4,5; know that the last number reached when counting a small set of objects tells you how many there are in total	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number	continued practice	continued practice	count backwards through zero to include negative numbers	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero	use negative numbers in context, and calculate intervals across zero
count objects, actions and sounds; count beyond 10 verbally count beyond 20, recognising the	count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens given a number, identify one more and one less	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward	count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number	count in multiples of 6, 7, 9, 25 and 1000 find 1000 more or less than a given number	count forwards or backwards in steps of powers of 10 for any given number up to 1000000	
pattern of the counting system (ELG)						
			COMPARING NUMBERS			
compare quantities using language: 'more	use the language of: equal to, more than, less than (fewer),	compare and order numbers from 0 up to 100; use <, > and =	compare and order numbers up to 1000	order and compare numbers beyond 1000	read, write, order and compare numbers to at least	read, write, order and compare numbers up to
than', 'fewer than'	most, least	signs		compare numbers with the same number of decimal places up to	1 000 000 and determine the value	10 00000 and determine the value
compare numbers compare				<i>two decimal places</i> (copied from	of each digit (appears also in Reading and Writing	of each digit (appears also in Reading and Writing
quantities up to				Fractions)	Numbers)	Numbers)



10 in different						
contexts, recognising when						
one quantity is						
greater than, less						
than or the same						
as the other						
quantity (ELG)						
			EPRESENTING AND ESTIM		1	
develop fast	identify and represent	identify, represent and	identify, represent and	identify, represent and	identify, represent	identify, represent
recognition of up	numbers using objects	estimate numbers	estimate numbers	estimate numbers	and estimate	and estimate
to 3 objects,	and pictorial	using different	using different	using different	numbers using	numbers using
without having to	representations	representations,	representations	representations	different	different
count them	including the number	including the number			representations	representations
individually	line	line				
(subitising); show 'finger numbers'						
up to 5; link						
numerals and						
amounts: for						
example, showing						
the right number						
of objects to						
match the						
numeral, up to 5;						
experiment with						
their own						
symbols and						
marks as well as						
numerals						
subitise; link the						
number symbol						
(numeral) with its						
cardinal number						
value		1	1	1		



subitise			
(recognising			
quantities			
without			
counting) up to 5			
(ELG)			

		READI	NG AND WRITING NUMBE	RS (including Roman Nur	nerals)	
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5; experiment with their own symbols and marks as well as numerals link the number symbol (numeral) with its cardinal number value	read and write numbers from 1 to 20 in numerals and words.	read and write numbers to at least 100 in numerals and in words	read and write numbers up to 1000 in numerals and in words tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks (copied from Measurement)	read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Comparing Numbers) read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Understanding Place Value)
		U	INDERSTANDING PLACE V	ALUE		
understand the 'one more than/one less than' relationship between consecutive numbers; explore	(non-statutory) begin to recognize place value in numbers beyond 20 by reading, writing and comparing numbers up to 100	recognise the place value of each digit in a two-digit number (tens, ones)	recognise the place value of each digit in a three-digit number (hundreds, tens, ones)	recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)



the composition of numbers to 10 have a deep understanding of numbers to 10, including the composition of each number (ELG)				find the effect of dividing a one- or two- digit number by 10 and 100, identifying the value of the digits in the answer as units, tenths and hundredths (copied from Fractions)	(appears also in Reading and Writing Numbers) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (copied from Fractions)	identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places (copied from Fractions)
			ROUNDING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				round any number to the nearest 10, 100 or 1 000	round any number up to 1 000 000 to the nearest 10, 100, 1 000, 10 000 and 100 000	round any whole number to a required degree of accuracy
				round decimals with one decimal place to the nearest whole number (copied from Fractions)	round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)
			PROBLEM			
solve real world mathematical problems with numbers up to 5	solve real world mathematical problems with numbers up to 5 (non-statutory) solve simple concrete problems	use place value and number facts to solve problems	solve number problems and practical problems involving these ideas	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above



Number – Addition and Subtraction



			NUMBER BONDS			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	represent and use number bonds and related subtraction facts within 20	recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100	continued practice of simple number bond work IENTAL CALCULATION	continued practice of simple number bond work	consolidation of simple number bond work	consolidation of simple number bond work
automatically recall number bonds for numbers 0-5 and some to 10 automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts (ELG)	add and subtract one-digit and two- digit numbers to 20, including zero	add and subtract numbers using concrete objects, pictorial representations, and mentally, including: * a two-digit number and ones * a two-digit number and tens * two two-digit numbers * adding three one- digit numbers	add and subtract numbers mentally, including: * a three-digit number and ones * a three-digit number and tens * a three-digit number and hundreds	(non-statutory) continue to practice mental methods with increasingly large numbers to aid fluency	add and subtract numbers mentally with increasingly large numbers	perform mental calculations, including with mixed operations and large numbers
	read, write and interpret mathematical statements	show that addition of two numbers can be done in any order (commutative) and				use their knowledge of the order of operations to carry out calculations



	involving addition (+), subtraction (-) and equals (=) signs (appears also in Written Methods)	subtraction of one number from another cannot	WRITTEN METHOD	3		involving the four operations
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)	apply their increasing knowledge of mental and written methods	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction	add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)	(non-statutory) practice the formal written methods of columnar addition and subtraction with increasingly larger numbers to aid fluency)
		INVERSE OPERATIO	NS, ESTIMATING AND	CHECKING ANSWERS	;	l
		recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.	estimate the answer to a calculation and use inverse operations to check answers	estimate and use inverse operations to check answers to a calculation	use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy	use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.



	PROBLEM SOLVING									
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
explore and	solve one-step	solve problems with	solve problems,	solve addition and	solve addition and	solve addition and				
represent	problems that	addition and	including missing	subtraction two-	subtraction multi-	subtraction multi-				
patterns within	involve addition and	subtraction:	number	step problems in	step problems in	step problems in				
numbers up to	subtraction, using	 using concrete 	problems, using	contexts, deciding	contexts, deciding	contexts, deciding				
10, including	concrete objects and	objects and pictorial	number facts,	which operations	which operations	which operations				
evens and	pictorial	representations,	place value, and	and methods to	and methods to use	and methods to use				
odds, double	representations, and	including those	more complex	use and why	and why	and why				
facts and how	missing number	involving numbers,	addition and							
quantities can	problems such as	quantities and	subtraction							
be distributed	7 = 🗆 - 9	measures								
evenly (ELG)		 applying their 								
		increasing								
		knowledge of								
		mental and written								
		methods								
		solve simple problems in a				Solve problems				
		practical context involving				involving addition,				
		addition and subtraction				subtraction,				
		of money of the same				multiplication and				
		unit, including giving				division				
		<i>change</i> (copied from Measurement)								



Number – Multiplication and Division



		Ν	JULTIPLICATION & DIVISIOI	N FACTS		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	count in multiples of twos, fives and tens (copied from Number and Place Value)	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward (copied from Number and Place Value)	<i>count from 0 in multiples of 4, 8, 50 and 100</i> (copied from Number and Place Value)	<i>count in multiples of</i> <i>6, 7, 9, 25 and 1 000</i> (copied from Number and Place Value)	count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 (copied from Number and Place Value)	continued practice
		recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	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 × 12		
			MENTAL CALCULATION			
			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 (appears also in Written Methods)	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	multiply and divide numbers mentally drawing upon known facts	perform mental calculations, including with mixed operations and large numbers
		show that multiplication of two numbers can be done		recognise and use factor pairs and commutativity in	multiply and divide whole numbers and those involving	associate a fraction with division and calculate decimal



		in any order (commutative) and division of one number by another cannot		mental calculat (appears also in Properties of Numbers)		, 100 fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ / ₈) (copied from Fractions)
			WRITTEN CALCULA			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	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 (appears also in Mental Methods)	multiply two-digit and three-digit numbers by a one-digit number using formal written layout	multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers	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 one- digit number using the formal written method of short division and interpret remainders appropriately for the context	divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context 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



	PPOP	PERTIES OF NUMBERS: M			the co use w cases to two from decim	ling, as appropriate for ontext ritten division methods in where the answer has up o decimal places (copied Fractions (including hals))
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				recognise and use factor pairs and commutativity in mental calculations (repeated)	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 (non- prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19	identify common factors, common multiples and prime numbers use common factors to simplify fractions; use common multiples to express fractions in the same denomination (copied from Fractions)
					recognise and use square numbers and cube numbers,	calculate, estimate and compare volume of cubes and cuboids

I



			ORDER OF OPERATIO	NIS	and the notation for squared $\binom{2}{}$ and cubed $\binom{3}{}$	using standard units, including centimetres cubed (cm ³) and cubic meters (m ³), and extending to other units such as mm ³ and km ³ (copied from Measures)
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
						use their knowledge of the order of operations to carry out calculations involving the four operations (BODMAS)
		INVERSE OPERA	TIONS, ESTIMATING AN			
			estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and Subtraction)	estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtraction)	continued practice	use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy



	PROBLEM SOLVING								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
	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 addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates	solve problems involving addition, subtraction, multiplication and division			



Number – Fractions (including Decimals and Percentages)



		C	OUNTING IN FRACTIONAL	STEPS		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Pupils should count in fractions up to 10, starting from any number and using the1/2 and 2/4 equivalence on the number line (Non Statutory Guidance)	count up and down in tenths	count up and down in hundredths	(non-statutory) pupils continue to practice counting forwards and backwards in simple fractions. Extend counting using decimals and fractions including bridging zero	continued practice
			RECOGNISING FRACTIO	NS		
	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,	recognise, find, name and write fractions 1/3, $1/4$, $2/4$ and $3/4$ of a length, shape, set of objects or quantity	recognise, find and write fractions of a discrete set of objects: unit fractions and non- unit fractions with small denominators recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10. recognise and use fractions as numbers: unit fractions and non- unit fractions with	recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (appears also in Equivalence)	continued practice
	shape or quantity		small denominators			
			COMPARING FRACTION			
			compare and order unit fractions, and fractions with the same denominators	continued practice	compare and order fractions whose denominators are all multiples of the same number	compare and order fractions, including fractions >1



				COMPARING DECIMALS		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				compare numbers with the same number of decimal places up to two decimal places	read, write, order and compare numbers with up to three decimal places	identify the value of each digit in numbers given to three decimal places
			ROL	INDING INCLUDING DECIMA	LS	
				round decimals with one decimal place to the nearest whole number	round decimals with two decimal places to the nearest whole number and to one decimal place	solve problems which require answers to be rounded to specified degrees of accuracy
		E	QUIVALENCE (INCLUE	DING FRACTIONS, DECIMALS	AND PERCENTAGES)	
		write simple fractions e.g. $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{1}{4}$ and $\frac{1}{2}$.	recognise and show, using diagrams, equivalent fractions with small denominators	recognise and show, using diagrams, families of common equivalent fractions	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths	use common factors to simplify fractions; use common multiples to express fractions in the same denomination
				recognise and write decimal equivalents of any number of tenths or hundredths	read and write decimal numbers as fractions (e.g. $0.71 = \frac{71}{100}$) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ / ₈)
				recognise and write decimal equivalents to ${}^{1}/{}_{4}$; ${}^{1}/{}_{2}$; ${}^{3}/{}_{4}$	recognise the per cent symbol (%) and understand that per cent relates to "number of parts per hundred", and write percentages as a fraction with denominator 100 as a decimal fraction	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.



		ADD	DITION AND SUBTRA	ACTION OF FRACTIONS		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			add and subtract fractions with the same denominator within one whole (e.g. $\frac{5}{7}$ + $\frac{1}{7} = \frac{6}{7}$)	add and subtract fractions with the same denominator	add and subtract fractions with the same denominator and multiples of the same number recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number (e.g. $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = \frac{1}{5}$)	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
		MUL	TIPLICATION AND D	IVISION OF FRACTIONS		
					multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$) multiply one-digit numbers with up to two decimal places by whole numbers divide proper
						fractions by whole numbers (e.g. $\frac{1}{3} \div 2 = \frac{1}{6}$



		MULT	IPLICATION AND I	DIVISION OF DECIMALS		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
						multiply one-digit
						numbers with up to
						two decimal places
						by whole numbers
				find the effect of dividing	continued practice	multiply and divide
				a one- or two-digit		numbers by 10, 100
				number by 10 and 100,		and 1000 where the
				identifying the value of		answers are up to
				the digits in the answer		three decimal places
				as ones, tenths and		
				hundredths		
						identify the value of
						each digit to three
						decimal places and
						multiply and divide
						numbers by 10, 100
						and 1000 where the
						answers are up to
						three decimal places
						associate a fraction
						with division and
						calculate decimal
						fraction equivalents
						(e.g. 0.375) for a
						simple fraction
						(e.g. ³ / ₈)
						use written division
						methods in cases
						where the answer
						has up to two
						decimal places



			PROBLEM	SOLVING		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			solve problems that involve all of the above	solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number	solve problems involving numbers up to three decimal places	continued practice
				solve simple measure and money problems involving fractions and decimals to two decimal places.	solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those with a denominator of a multiple of 10 or 25.	continued practice



Ratio and Proportion



s only appear in Year (Year 6
			solve problems
			involving the relation
			sizes of two quanti
			where missing value
			can be found by us
			integer multiplicati
			and division facts
			solve problems
			involving the
			calculation of
			percentages [for
			example, of measu
			and such as 15% of
			360] and the use o
			percentages for
			comparison
			solve problems
			involving similar
			shapes where the
			scale factor is know
			or can be found
			solve problems
			involving unequal
			sharing and groupi
			using knowledge o
			fractions and
			multiples.



Measurement



			COMPARING AND ESTIMATING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
make comparisons between objects relating to size, length, weight and capacity	<pre>compare, describe and solve practical problems for: * lengths and heights [e.g. long/short, longer/shorter, tall/short, double/half] * mass/weight [e.g. heavy/light, heavier than, lighter than] * capacity and volume [e.g. full/empty, more than, less than, half, half full, quarter] * time [e.g. quicker, slower, earlier, later]</pre>	compare and order lengths, mass, volume/capacity and record the results using >, < and =	(non-statutory) continue to compare and use mixed units. Continued practice.	estimate, compare and calculate different measures, including money in pounds and pence (also included in Measuring)	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm ²) and square metres (m ²) and estimate the area of irregular shapes (also included in measuring) estimate volume (e.g. using 1 cm ³ blocks to build cubes and cuboids) and capacity (e.g. using water)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm ³) and cubic metres (m ³), and extending to other units such as mm ³ and km ³ .
compare length, weight and capacity	sequence events in chronological order using language [e.g. before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]	compare and sequence intervals of time	compare durations of events, for example to calculate the time taken by particular events or tasks	continued practice	continued practice	continued practice
			estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and	continued practice	continued practice	continued practice



		a.m./ noon	ck; use vocabulary such a p.m., morning, afternoor and midnight (appears als ing the Time)	n,		
		MEASU	JRING and CALCULATING	6		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	<pre>measure and begin to record the following: lengths and heights mass/weight capacity and volume time (hours, minutes, seconds)</pre>	choose and use 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	measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	estimate, compare and calculate different measures , including money in pounds and pence (appears also in Comparing)	use all four operations to solve problems involving measure (e.g. 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 (appears also in Converting)
			measure the perimeter of simple 2-D shapes	measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres	measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres	recognise that shapes with the same areas can have different perimeters and vice versa



			MEASURING an	d CALCULATING		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	recognise and know the value of different denominations of coins and notes	recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value find different combinations of coins that equal the same amounts of money solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change	add and subtract amounts of money to give change, using both £ and p in practical contexts	continued practice/word problems	continued practice/word problems	continued practice/word problems
				find the area of rectilinear shapes by counting squares	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm ²) and square metres (m ²) and estimate the area of irregular shapes recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³) (copied from Multiplication and Division)	calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm ³) and cubic metres (m ³), and extending to other units [e.g. mm ³ and km ³]. recognise when it is possible to use formulae for area and volume of shapes



			TELLING THE TIM	1E		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
begin to describe a sequence of events, real or fictional, using words such as 'first', 'then'	tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.	tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24- hour clocks	read, write and convert time between analogue and digital 12 and 24- hour clocks (appears also in Converting)	continued practice/word problems	continued practice/word problems
	recognise and use language relating to dates, including days of the week, weeks, months and years	know the number of minutes in an hour and the number of hours in a day. (appears also in Converting)	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Comparing and Estimating)	continued practice/word problems	continued practice/word problems	continued practice/word problems
				solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Converting)	solve problems involving converting between units of time	continued practice/word problems



			CONVERTING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		know the number of minutes in an hour and the number of hours in a day. (appears also in Telling the Time)	know the number of seconds in a minute and the number of days in each month, year and leap year	convert between different units of measure (e.g. kilometre to metre; hour to minute)	convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)	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 to up to three
				read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)	solve problems involving converting between units of time	decimal places solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (appears also in Measuring and Calculating)
				solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Telling the Time)	understand and use equivalences between metric units and common imperial units such as inches, pounds and pints	convert between miles and kilometres



Geometry – Properties of Shape



		IDENTI	FYING SHAPES AND THIE	R PROPERTIES		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: sides, corners, straight, flat, round; select shapes appropriately: flat surfaces for a building, a triangular pattern for a roof, etc.; combine shapes to make new ones – an arch, a bigger triangle, etc.	recognise and name common 2-D and 3-D shapes, including: * 2-D shapes [e.g. rectangles (including squares), circles and triangles] * 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].	identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]	(non-statutory) pupils knowledge of the properties of shapes is extended to symmetrical/non- symmetrical polygons and polyhedral. Pupils extend their use of the properties of shapes.	identify lines of symmetry in 2-D shapes presented in different orientations	identify 3-D shapes, including cubes and other cuboids, from 2- D representations	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
select, rotate and manipulate shapes in order to develop spatial reasoning skills						
			DRAWING AND CONSTRU	UCTING	<u> </u>	l
			draw 2-D shapes and make 3-D shapes using modelling	complete a simple symmetric figure with	draw given angles, and measure them in degrees (°)	draw 2-D shapes using given dimensions and angles



				materials; recognis 3-D shapes in different orientatic and describe them		respect to a specif line of symmetry	ïc		recognise, describe and build simple 3-D shapes, including making nets (appears also in Identifying Shapes and Their Properties)
			C	OMPARING AND C	LASS	SIFYING			
Reception	Year 1	Year 2		Year 3		Year 4		Year 5	Year 6
compose and decompose shapes so that children can recognise a shape can have other shapes within it, just as numbers can	(non-statutory) pupils recognise shapes in different orientations and sizes	compare and sort common 2-D and 3-D shapes and everyday objects	knowle proper extend symme symme and po extend	etrical/non- etrical polygons olyhedral. Pupils I their use of the ties of shapes.	clas sha qua tria the and	npare and ssify geometric upes, including adrilaterals and ingles, based on ir properties d sizes	rect rela miss ang dist regu poly reas	the properties of angles to deduce ted facts and find sing lengths and les inguish between ular and irregular gons based on soning about equal s and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
	T	I	1	ANGLES	1		1		1
			proper descrip	ise angles as a ty of shape or a ption of a turn			mea esti acut ang		
				y right angles, ise that two right		ntify acute and cuse angles and	ider	ntify:	recognise angles where they meet at



	angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle	compare and order angles up to two right angles by size	 * 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° 	a point, are on a straight line, or are vertically opposite, and find missing angles
	identify horizontal and vertical lines and pairs of perpendicular and parallel lines			



Geometry – Position and Direction



POSITION, DIRECTION AND MOVEMENT							
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
understand position through words alone – for example, "the bag is under the table" – with no pointing; describe a familiar route; discuss routes and locations, using words like 'in front of' and 'behind' draw information from a simple map (from Understanding the World)	describe position, direction and movement, including half, quarter and three- quarter turns.	use mathematical vocabulary to describe position, direction and movement including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)	continued practice	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 points and draw sides to complete a given polygon	identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed	describe positions on the full coordinate grid (all four quadrants) draw and translate simple shapes on the coordinate plane and reflect them in the axes.	



		PATTERN		
talk about and	order and arrange			
identify patterns	combinations of			
around them, for	mathematical			
example, stripes	objects in patterns			
on clothes,	and sequences			
designs on				
rugs/wallpaper.				
Use informal				
language like				
'spotty', 'pointy',				
'blobs' etc.;				
extend and				
create ABAB				
patterns – stick,				
leaf, stick, leaf;				
notice and				
correct an error				
in a repeating				
pattern				
continue, copy				
and create				
repeating				
patterns				



Statistics



		INTERPRETIN	G, CONSTRUCTING ANI	D PRESENTING DATA		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
experiment with their own symbols and marks, as well as numerals	continued practice	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	complete, read and interpret information in tables, including timetables	interpret and construct pie charts and line graphs and use these to 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 categorical data		and time graphs		
		categorical data	SOLVING PROBLEM	ЛS		
			solve one-step and two-step questions [e.g. '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



Algebra



			EQUATIONS			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \Box - 9$ (copied from Addition and Subtraction)	recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. (copied from Addition and Subtraction)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction. (copied from Addition and Subtraction) solve problems, including missing number problems, involving multiplication and division, including integer scaling (copied from Multiplication and Division)	continued practionce of missing number problems in more complex contexts	use the properties of rectangles to deduce related facts and find missing lengths and angles (copied from Geometry: Properties of Shapes)	express missing number problems algebraically
	represent and use number bonds and related subtraction	recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 (copied from Addition and Subtraction)				find pairs of numbers that satisfy number sentences involving two unknowns enumerate all possibilities of combinations of two



from Addition and			
Subtraction)			

			FORMULAE			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				perimeter can be expressed algebraically	perimeter can be expressed	use simple formulae
				as 2(a + b) where a and b are the dimensions in the same unit. (copied from nsg measurement)	algebraically as 2(a + b) where a and b are the dimensions in the same unit. (copied from nsg measurement)	recognise when it is possible to use formulae for area and volume of shapes (copied from Measurement)
			SEQU	ENCES		
	sequence events in chronological order using language such as: before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening (copied from Measurement)	compare and sequence intervals of time (copied from Measurement) order and arrange combinations of mathematical objects in patterns (copied from Geometry: position and direction)	continued practice	continued practice	continued practice	generate and describe linear number sequences