





# **Mathematics Handbook**



# **Our vision and rationale for Mathematics**

#### Meole Brace mathematics vision statement

Meole Brace Primary School is developing an approach to mathematics which assumes everyone can learn and enjoy mathematics and involves all children developing a deep, connected understanding of mathematical concepts and procedures, using a mastery approach. We aspire to offer the best opportunity for all pupils to persevere to achieve the aims of the National Curriculum in Mathematics - to be fluent in the fundamentals of mathematics, to reason mathematical and to solve problems. As stated in the National Curriculum, the majority of pupils will be working broadly at the same pace; teachers plan for sufficient whole class teaching time to explore a concept or procedure deeply, and in different ways (using variation) through small sequential steps. Mathematical learning behaviours are developed such that pupils focus and engage fully as learners who reason and seek to make connections. Curriculum design ensures a coherent and detailed sequence of essential content responding appropriately to the needs of the children to support sustained progression over time. To achieve this, our curriculum offer ensures pupils develop their declarative, procedural, and conditional knowledge. We develop declarative knowledge by teaching the mathematical facts, concepts and rules, the procedural knowledge by ensuring pupils know how to perform the steps in a process and the conditional knowledge by providing children with the ability to know when to use a procedure, skill, or strategy.

In line with our school value of community, we encourage pupils to support each other in their learning. Discussion and questioning between teachers and pupils, and pupils and pupils, encourages all children to develop a greater depth of understanding through challenging each other's ideas, reasoning, and justifying, using learned mathematical vocabulary. Children are encouraged and supported to explain their thinking to their peers; this promotes a sense of community and encourages respect whilst continuing to develop their own understanding. Teacher questioning during these times also ensures that pupils are being sufficiently challenged, consolidating ideas, making connections across the subject and deepening understanding.

Through a rich and interconnected curriculum, every child is encouraged to persevere to progress in their learning, thinking creatively and flexibly to solve problems. Mathematical concepts are re-visited with the whole class throughout the year to embed knowledge in pupils' memories and develop fluency. As pupils grasp the concepts and procedures being studied, they are given further challenge through extra reasoning tasks and being asked to justify their answer through explanation and models of proof, rather than being accelerated into new content. Teaching provides scaffolding to all children using appropriate representations, consistency in vocabulary and making connections with prior learning. Teachers continually develop their specialist knowledge for teaching mathematics, working collaboratively to refine and improve their teaching to ensure pupils receive high-quality, well-informed teaching.

For children with SEND, we provide an inclusive curriculum which entitles all children to the same experiences. Teachers plan and adapt appropriate tasks to support and develop 'next steps' in learning. To ensure that all children feel part of the class community, children engage in all aspects of the mathematics offered to the rest of the class, so that they are supported to develop understanding of new concepts appropriate to their year group and progress within these throughout the year. At Meole Brace C of E Primary School and Nursery we believe that Mathematics is an essential life skill and is used in every-day life to cook, measure, build, shop and solve problems. We value the problem-solving nature of the subject and develop perseverance through investigation and discussion. Striving to develop a lifelong love of learning, we encourage questioning, and reasoning alongside explanation, to engage the children in the subject and acquire a depth of understanding.



# **Curriculum Subject Leaders**



# National Curriculum Progression for Mathematics

EYFS	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			Number and place Value			
	T		Counting		1	
Count objects and understand that counting helps me find the number in a set. Count forwards and backwards to and from 20	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number			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, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens	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;	count in multiples of 6, 7, 9, 25 and 1000	count forwards or backwards in steps of powers of 10 for any given number up to 1000 000	
Compare objects and quantities and talk about them using the words: bigger/ smaller, heavier/ lighter, longer/ taller/shorter. Compare sets of objects and	given a number, identify one more and one less		find 10 or 100 more or less than a given number	find 1000 more or less than a given number		
numbers and use the language of more than/ fewer						

than, less and the						
same.						
same.						
			Comparing numbers			
	use the language of:	compare and	compare and order	order and compare	read, write, order	read, write, order and
	equal to, more than,	order numbers	numbers up to 1000	numbers beyond 1	and compare	compare numbers up
	less than (fewer), most,	from 0 up to 100;		000	numbers to at least 1	to
	least	use <, > and =		000	000 000 and	10 000000 and
		signs			determine the value	determine the value of
					of each digit	each digit (appears
					(appears also in	also in Reading and
					Reading and Writing	Writing Numbers)
					Numbers)	
				compare numbers		
				with the same		
				number of decimal		
				places up to two		
				decimal places		
				(copied from		
				Fractions)		
		1	, REPRESENTING AND ESTIN	MATING NUMBERS	Ι	
I can subitise (see	identify and represent	identify,	identify, represent and	identify, represent		
and say)	numbers using objects	represent and	estimate numbers using	and estimate		
arrangements of	and pictorial	estimate numbers	different	numbers using		
up to five and	representations	using different	representations	different		
start to subitise	including the number	representations,		representations		
beyond five.	line	including the		-1		
		number line		ng Domon Numorola)		
		READING AND	WRITING NUMBERS (includi	ng Koman Numerals)		

read and write numbers	read and write	read and write numbers		read, write, order	read, write, order and
from 1 to 20 in numerals	numbers to at	up to 1000 in numerals		and compare	compare numbers up
and words.	least 100 in	and in words		numbers to at least 1	to
	numerals and in			000 000 and	10 000 000 and
	words			determine the value	determine the value o
				of each digit	each digit
				(appears also in	(appears also in
				Comparing	Understanding Place
				Numbers)	Value)
		tell and write the time	read Roman numerals	read Roman	· ·
		from an analogue clock,	to 100 (I to C) and	numerals to 1000	
		including using Roman	know that over time,	(M) and recognise	
		numerals from I to XII,	the numeral system	years written in	
		and 12-hour and 24-hour		Roman numerals.	
		clocks	changed to include		
		(copied from	the concept of zero		
		Measurement)	and place value.		
		UNDERSTANDING PLACE V			1
	recognise the	recognise the place	recognise the place	read, write, order	read, write, order and
	place value of	value of each digit in a	value of each digit in	and compare	compare numbers up
	each digit in a	three-digit number	a four-digit number	numbers to at least 1	to
	two-digit number	(hundreds, tens, ones)	(thousands,	000 000 and	10 000 000 and
	(tens, ones)		hundreds, tens, and	determine the value	determine the value of
			ones)	of each digit	each digit (appears
			onesj	(appears also in	also in Reading and
				Reading and Writing	Writing Numbers)
				Numbers)	
				recognise and use	
				thousandths and	
				relate them to	
				tenths, hundredths and decimal	
				equivalents	
				(copied from	
		1		Fractions)	

Image: Second	r	· · · · · · · · · · · · · · · · · · ·				
Image: second problemImage: second proble						
Image: constraint of the solution of the digits in the answer as units, tents and a divide numbers by 10, 100 and 100, of the digits in the answer as units, tents and hundledths (copied from Fractions)multiply and divide numbers by 10, 100 and 100, and 1000 where the answer as units, tents and thundledths (copied from Fractions)multiply and divide numbers by 10, 100 and 100, and 1000 where the answer as units, tents and thundledths (copied from Fractions)multiply and divide numbers by 10, 100 and 1000 where the answer as units, tents and thundledths (copied from Fractions)multiply and divide numbers by 10, 100 and 1000 where the answer as units, tents and thundledths (copied from Fractions)Image: constraint of the constraint of the nearest 10, 100 or 1000, 10 000 and 10000Found any number to the nearest 10, 100 or 1000, 10 000 and 10000Found any whole number to a required digger as coursey the anasyst to be rounded to specified number on the nearest whole number on to one decimal places to the nearest whole number on to one decimal places to the nearest whole number on to one decimal places to the nearest dup load do specified number on to one decimal place to the nearest whole number and to one decimal place to the nearest dup load do specified number fractions)solve number and practical problems and practical problems and practical problems that involve all of the above and with increasingly large positive numbers and with increasingly large positive numberssolve number and above				dividing a one- or		-
Image: constraint of the constra				two-digit number by		decimal places and
of the digits in the answer as units, tenths and hundredths (copied from Fractions)and answers are up to three decimal places (copied from Fractions)Number decimal places (copied from Fractions)round any number to the nearest 10, 100 or 1000 and 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 on doround any number to the nearest 10, 100 or 1000 or 1000 or 1000 or 1000 orround any number to the nearest 10, 100 or the nearest 10, 100 or the number and 1000 or to and number facts to solve number problems that involve all of the abovesolve number and practical problems that involve all of the abovesolve number and practical problems that involve all of the above <td< td=""><td></td><td></td><td></td><td>10 and 100,</td><td></td><td>multiply and divide</td></td<>				10 and 100,		multiply and divide
answer as units, tenths and hundredths (copied from Fractions)       1000 where the answers are up to three decimal places (copied from Fractions)         Note: The series of				identifying the value		numbers by 10, 100
Image: series of the solution o				of the digits in the		and
Image: space spac				answer as units,		1000 where the
Image: solution of the solution				tenths and		answers are up to
Image: space spac				hundredths		three decimal places
ROUNDING       ROUNDING       round any number to the nearest 10, 100 or 1000       round any number to the nearest 10, 100 or 1000, 1000, 10000 and 1000,000       round any number up to 1000,000 to the nearest 10, 100, 1000, 10 000 and 100 000       round any whole number to a required degree of accuracy         Image: the second s				(copied from		(copied from
round any number to the nearest 10, 100 1000round any number to the nearest 10, 100 1000, 10 000 and 100000round any number up to 1000000 to the nearest 10, 100, 1000, 10 000 and 100000round any number up to 1000000 to the nearest 10, 100, 1000, 10 000 and 100000round any number up to 1000000round any number up to 1000000 to the nearest 10, 100, 100000Image: the nearest independenciesImage: the nearest in				Fractions)		Fractions)
Image: solution of the series solution and subtracti			ROUNDING	•	•	
Image: series of the series series series of the series series series of the series series series series of the series				round any number to	round any number	round any whole
Image: Solve problems       Image: Solve problems       Image: Solve problems				the nearest 10, 100 or	up to 1000000 to	number to a required
Image: constraint of the second sec				1000	the nearest 10, 100,	degree of accuracy
Image: constraint of the constra					1000, 10 000 and	
Image: constraint of the constra					100 000	
the nearest whole number (copied from Fractions)to the nearest whole number and to one decimal place (copied from Fractions)rounded to specified degrees of accuracy (copied from Fractions)Use place value and number facts to solve problems to solve problemssolve number problems and practical problems involving these ideas.solve number and practical problems that involve all of the above and with increasingly large positive numberssolve number solve				round decimals with	round decimals with	solve problems which
number (copied from Fractions)number (copied from Fractions)number and to one decimal place (copied from Fractions)degrees of accuracy (copied from Fractions)PROBLEM SOLVINGUse place value and number facts to solve problemssolve number problems and practical problems involving these ideas.solve number and practical problems that involve all of the above and with increasingly large positive numberssolve number solve number practical problems that involve all of the abovesolve number and practical problems that involve all of the aboveNumber- Addition and Subtraction				one decimal place to	two decimal places	require answers to be
Image: constraint of the section of				the nearest whole	to the nearest whole	rounded to specified
Image: constraint of the constra				number	number and to one	
PROBLEM SOLVING     Fractions)       use place value and number facts to solve problems 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 above     solve number practical problems that involve all of the above					-	(copied from
PROBLEM SOLVING         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 problems and practical problems that involve all of the above				Fractions)	(copied from	Fractions)
use place value and number facts to solve problemssolve number problems and practical problems involving these ideas.solve number and practical problems that involve all of the above and with increasingly large positive numberssolve number problems that involve all of the abovesolve number and practical problems that involve all of the aboveMumber- Addition and SubtractionNumber- Addition and SubtractionNumber and practical problems and practical problems that involve all of the abovesolve number problems that involve all of the abovesolve number practical problems that involve all of the above					Fractions)	
and number facts to solve problemsand practical problems involving these ideas.practical problems that involve all of the above and with increasingly large positive numbersproblems and practical problems that involve all of the abovepractical problems that involve all of the aboveNumber- Addition and Subtraction			PROBLEM SOLVING			
to solve problems       involving these ideas.       that involve all of the above and with increasingly large positive numbers       practical problems that involve all of the above       that involve all of the above         Number- Addition and Subtraction       Number- Addition and Subtraction       that involve all of the above       that involve all of the above		use place value	solve number problems	solve number and	solve number	solve number and
above and with increasingly large positive numbers     that involve all of the above     above       Number- Addition and Subtraction     that involve all of the above     above		and number facts	and practical problems	practical problems	problems and	practical problems
increasingly large positive numbers     above       Number- Addition and Subtraction     Addition and Subtraction		to solve problems	involving these ideas.	that involve all of the	practical problems	that involve all of the
positive numbers       Number- Addition and Subtraction				above and with	that involve all of the	above
Number- Addition and Subtraction				increasingly large	above	
				positive numbers		
NUMBER BONDS		Ν	Number- Addition and Subtr	action	·	·
			NUMBER BONDS			

talk about 'parts' and 'wholes' when exploring objects (e.g. cake) and sets of objects, and know that the parts of a number can help me remember number facts.	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				
	1	1	MENTAL CALCULATION		1	
Solve practical problems including numbers of objects changing, e.g. children coming and going from the painting table,	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	<ul> <li>add and subtract</li> <li>numbers mentally,</li> <li>including:</li> <li>* a three-digit number</li> <li>and ones</li> <li>* a three-digit number</li> <li>and tens</li> <li>* a three-digit number</li> <li>and hundreds</li> </ul>		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 involving addition (+), subtraction (-) and equals (=) signs	show that addition of two numbers can be done in any order (commutative)				use their knowledge of the order of operations to carry out calculations

	(appears also in Written	and subtraction of				involving the four
	Methods)	one number from				operations
		another cannot				
			WRITTEN METHODS		1	
	read, write and		add and subtract	add and subtract	add and subtract	
	interpret mathematical		numbers with up to	numbers with up to 4	whole numbers with	
	statements involving		three digits, using formal	digits using the formal	more than 4 digits,	
	addition (+), subtraction		written methods of	written methods of	including using	
	(-) and equals (=) signs		columnar addition and	columnar addition	formal written	
	(appears also in Mental		subtraction	and subtraction	methods (columnar	
	Calculation)			where appropriate	addition and	
					subtraction)	
		INVERSE OPER	ATIONS, ESTIMATING AND (	CHECKING ANSWERS		
		recognise and use	estimate the answer to a	estimate and use	use rounding to	use estimation to
		the inverse	calculation and use	inverse operations to	check answers to	check answers to
		relationship	inverse operations to	check answers to a	calculations and	calculations and
		between addition	check answers	calculation	determine, in the	determine, in the
		and subtraction			context of a	context of a problem,
		and use this to			problem, levels of	levels of accuracy.
		check calculations			accuracy	,
		and solve missing			,	
		number				
		problems.				
	I		PROBLEM SOLVING	I		
solve one-step	solve problems with	solve problems,	solve addition and	solve addition and	solve addition and	
problems that	addition and	including missing	subtraction two-step	subtraction multi-step	subtraction multi-	
involve addition	subtraction:	number	problems in contexts,	problems in contexts,	step problems in	
and subtraction,	* using concrete	problems, using	deciding which	deciding which	contexts, deciding	
using concrete	objects and pictorial	number facts,	operations and methods	-	which operations	
objects and	representations,	place value, and	to use and why	operations and	and methods to use	
pictorial	including those	more complex		methods to use and	and why	
representations,	involving numbers,	addition and		why		
and missing	quantities and	subtraction				

	applying their increasing					
	knowledge of mental					
	and written methods					
	solve simple problems in				Solve problems	
	a practical context				involving addition,	
	involving addition and				subtraction,	
	subtraction of money of				multiplication and	
	the same unit, including				division	
	giving change (copied					
	from Measurement)					
	1		/ULTIPLICATION & DIVISION		1	
	count in multiples of	count in steps of	count from 0 in multiples	count in multiples of	count forwards or	
	twos, fives and tens	2, 3, and 5 from 0,	of 4, 8, 50 and 100	6, 7, 9, 25 and 1 000	backwards in steps	
	(copied from Number	and in tens from	(copied from Number	(copied from Number	of powers of 10 for	
	and Place Value)	any number,	and Place Value)	and Place Value)	any given number up	
		forward or			to	
		backward			1 000 000	
		(copied from			(copied from	
		Number and			Number and Place	
		Place Value)			Value)	
Solve practical		recall and use	recall and use	recall multiplication		
problems		multiplication and	multiplication and	and division facts for		
including		division facts for	division facts for the 3, 4	multiplication tables		
numbers of		the 2, 5 and 10	and 8 multiplication	up to 12 × 12		
objects changing,		multiplication	tables	up to 12 × 12		
e.g. doubling,		tables, including				
halving and		recognising odd				
sharing.		and even				
		numbers				
			MENTAL CALCULATION	l		
			write and calculate	use place value,	multiply and divide	perform mental
			mathematical	known and derived	numbers mentally	calculations, including
			statements for	facts to multiply and	drawing upon known	with mixed operations
			multiplication and	divide mentally,	facts	and large numbers
			division using the	aivide mentally,		

show that multiplication of two numbers can be done in any order (commutative) and division of one number by	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)	including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> ) (copied from
another cannot		(anisers)		Fractions)
	WRITTEN CALCULATION			
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	divide numbers up to 4-digits by a two-digit whole number using

			[			
					the formal written	the formal written
					method of short	method of short
					division and	division where
					interpret remainders	appropriate for the
					appropriately for the	context divide
					context	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
						use written division
						methods in cases
						where the answer has
						up to two decimal
						places (copied from
						Fractions (including
						decimals))
	PROPE	RTIES OF NUMBERS: I	MULTIPLES, FACTORS, PRIME	S, SQUARE AND CUBE N	JMBERS	
				recognise and use	identify multiples	identify common
				factor pairs and	and factors,	factors, common
				commutativity in	including finding all	multiples and prime
				mental calculations	factor pairs of a	numbers
					number, and	
				(repeated)	common factors of	
					two numbers.	use common factors to
						simplify fractions; use
						common multiples to
						express fractions in
						, ,

				the same
				denomination
				(copied from
				Fractions)
			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	
			recognise and use	calculate, estimate
			square numbers and	and compare volume
			cube numbers, and	of cubes and cuboids
			the notation for	using standard units,
			squared ( <sup>2</sup> ) and	including centimetre
			cubed ( <sup>3</sup> )	cubed (cm <sup>3</sup> ) and cubic
				metres ( $m^{3}$ ), and
				extending to other
				units such as mm <sup>3</sup> and
				km <sup>3</sup>
				(copied from
				Measures)
	ORDER OF OPERATIONS	<u> </u>		wiedsuies/
		-		use their knowledge of
				the order of
				operations to carry
				out calculations
				involving the four
				operations

	INVERSE OPER	ATIONS, ESTIMATING AND C estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and Subtraction) PROBLEM SOLVING	CHECKING ANSWERS estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtraction)		use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy
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
				solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign solve problems involving	solve problems involving similar

			ACTIONS (including decimals		division, including scaling by simple fractions and problems involving simple rates	scale factor is known or can be found (copied from Ratio and Proportion)
		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	COUNTING IN FRACTIONAL count up and down in tenths	count up and down in hundredths		
Fold shapes and find half. Use the language of half. Know that halves are equal parts.	recognise, find and name a half as one of two equal parts of an object, shape or quantity	<i>Guidance)</i> recognise, find, name and write fractions $1/3$ , $1/4$ , 2/4 and $3/4$ of a length, shape, set of objects or quantity	RECOGNISING FRACTION recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators	NS 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)	
			recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10.			

	I		1		1
recognise, find and		recognise and use			
name a quarter as on	2	fractions as numbers:			
of four equal parts of	n	unit fractions and non-			
object, shape or		unit fractions with small			
quantity		denominators			
		COMPARING FRACTION	IS		
		compare and order unit		compare and order	compare and order
		fractions, and fractions		fractions whose	fractions, including
		with the same		denominators are all	fractions >1
		denominators		multiples of the	
				same number	
	ł	COMPARING DECIMAL	S		
			compare numbers	read, write, order	identify the value of
			with the same	and compare	each digit in numbers
			number of decimal	numbers with up to	given to three decimal
				three decimal places	places
			places up to two	•	'
			decimal places		
		ROUNDING INCLUDING DEC	IMALS		
			round decimals with	round decimals with	solve problems which
			one decimal place to	two decimal places	require answers to be
			the nearest whole	to the nearest whole	rounded to specified
			number	number and to one	degrees of accuracy
			number	decimal place	
	EQUIVALENCE (INC	LUDING FRACTIONS, DECIM	IALS AND PERCENTAGES		
	write simple	recognise and show,	recognise and show,	identify, name and	use common factors
	fractions e.g. $1/2$	using diagrams,	using diagrams,	write equivalent	to simplify fractions;
	2	equivalent fractions with	families of common	fractions of a given	use common multiples
	of 6 = 3 and	small denominators	equivalent fractions	fraction, represented	to express fractions in
	recognise the			visually, including	the same
	equivalence of $^{2}/_{4}$			tenths and	denomination
				hundredths	
	and $^{1}/_{2}$ .				
			recognise and write	read and write	associate a fraction
			decimal equivalents	decimal numbers as	with division and
					calculate decimal

			of any number of tenths or hundredths	fractions (e.g. 0.71 = $\frac{71}{100}$	fraction equivalents (e.g. 0.375) for a simple fraction (e.g. $\frac{3}{8}$ )
				recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	-
			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.
	ADDIT	ION AND SUBTRACTION OF	FRACTIONS		
		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	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
				recognise mixed numbers and improper fractions and convert from one form to the other and write	

1	1		1	
			mathematical	
			statements > 1 as a	
			mixed number (e.g. $\frac{2}{4}$	
			$\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = \frac{1}{5}$	
 MULTI	PLICATION AND DIVISION O	F FRACTIONS		
			multiply proper	multiply simple pairs
			fractions and mixed	of proper fractions,
			numbers by whole	writing the answer in
			numbers, supported	its simplest form (e.g.
			by materials and	$\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$
			diagrams	
				multiply one-digit numbers with up to
				two decimal places by
				whole numbers
				divide proper fractions
				by whole numbers
				$(e.g.^{1}/_{3} \div 2 = ^{1}/_{6})$
				$(e.g. /_{3} + 2 - /_{6})$
	 IPLICATION AND DIVISION O			
IVIOLI				multiply one-digit
				numbers with up to
				two decimal places by
				whole numbers
		find the effect of		multiply and divide
		dividing a one- or		numbers by 10, 100
		two-digit number by		and 1000 where the
		10 and 100,		answers are up to
		identifying the value		three decimal places
		of the digits in the		
		_		
		answer as ones,		<u> </u>

· · · · · · · · · · · · · · · · · · ·				1	1
			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. <sup>3</sup> / <sub>8</sub> )
					use written division
					methods in cases
					where the answer has
					up to two decimal
					places
I		PROBLEM SOLVING			
		solve problems that	solve problems	solve problems	
		involve all of the above	involving increasingly	involving numbers	
			harder fractions to	up to three decimal	
				places	
			calculate quantities,	.	
			and fractions to		
			divide quantities,		
			including non-unit		
			fractions where the		

-	1		r		,
			answer is a whole		
			number		
			solve simple measure and money problems involving fractions and decimals to two decimal places.	solve problems which require knowing percentage and decimal equivalents of <sup>1</sup> / <sub>2</sub> ,	
				$\frac{1}{4}, \frac{1}{5}, \frac{2}{5}, \frac{4}{5}$ and those with a	
				denominator of a	
				multiple of 10 or 25.	
	1	RATIO AND PROPORTIO	N	1	
					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 of percentages [for example, of
					measures, and such as 15% of 360] and the 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 EQUATIONS		
Explore and notice patterns in shape and numbers.	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and <b>missing number</b> <b>problems</b> 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 <b>missing</b> <b>number</b> problems. (copied from Addition and Subtraction)	solve problems, including <b>missing</b> <b>number</b> problems, using number facts, place value, and more complex addition and subtraction. (copied from Addition and Subtraction)	use the properties of rectangles to deduce related facts and find <b>missing lengths and</b> <b>angles</b> (copied from Geometry: Properties of Shapes)	express missing number problems algebraically
			solve problems, including missing number problems, involving multiplication and division, including integer scaling (copied from Multiplication and Division)		
		recall and use addition and subtraction facts to 20 fluently, and derive and use			find pairs of numbers that satisfy number sentences involving two unknowns

	related facts up to			
	100			
	(copied from			
	Addition and			
	Subtraction)			
represent and use number bonds and				enumerate all possibilities of
related subtraction facts				combinations of two
within 20 (copied from				variables
Addition and				Valiables
Subtraction)				
Subtractiony				
		FORMULAE	I I	
			Perimeter can be	use simple formulae
			expressed	
			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
				<b>formulae</b> for area and
				volume of shapes
				(copied from
				Measurement)
		SEQUENCES		
sequence events in	compare and	JEQUENCES		generate and describe
chronological order	sequence			linear number
using language such as:	intervals of time			sequences
before and after, next,	(copied from			
first, today, yesterday,	Measurement)			
	,			

	<i>tomorrow, morning, afternoon and evening</i> (copied from Measurement)					
			MEASUREMENT COMPARING AND ESTIMA	TING		
Measure things in different ways using objects and equipment.	<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 =		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 <sup>2</sup> ) and square metres (m <sup>2</sup> ) and estimate the area of irregular shapes (also included in measuring)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ), and extending to other units such as mm <sup>3</sup> and km <sup>3</sup> .
	sequence events in chronological order	compare and sequence	compare durations of events, for example to		estimate volume (e.g. using 1 cm <sup>3</sup> blocks to build cubes and cuboids) and capacity (e.g. using water)	

before and after, next,		by particular overts or			
		by particular events or tasks			
first, today, yesterday,		LASKS			
tomorrow, morning,					
afternoon and evening]					
		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 Telling the Time)			
		MEASURING and CALCULA	TING		
measure and begin to	choose and use	measure, compare, add	estimate, compare	use all four	solve problems
record the following:	appropriate	and subtract: lengths	and calculate	operations to solve	involving the
* lengths and heights	standard units to	(m/cm/mm); <b>mass</b>	different measures,	problems involving	calculation and
* mass/weight	estimate and	(kg/g); volume/capacity	including money in	measure (e.g.	conversion of units of
* capacity and volume	measure	(l/ml)	pounds and pence	length, mass,	measure, using
* time (hours,	length/height in		(appears also in	volume, money)	decimal notation up to
minutes, seconds)	any direction		Comparing)	using decimal	three decimal places
· · ·	(m/cm); <b>mass</b>		1 0/	notation including	where appropriate
	(kg/g);			scaling.	(appears also in
	temperature (°C);			0	Converting)
	capacity				
	(litres/ml) to the				
	nearest				
	appropriate unit,				
	using rulers,				
	scales,				
	thermometers				
	and measuring				
	vessels				
	vesseis				

		measure the <b>perimeter</b> of simple 2-D shapes	measure and calculate the <b>perimeter</b> of a rectilinear figure (including squares) in centimetres and metres	measure and calculate the <b>perimeter</b> of composite rectilinear shapes in centimetres and metres	recognise that shapes with the same areas can have different <b>perimeters</b> and vice versa
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	add and subtract amounts of <b>money</b> to give change, using both £ and p in practical contexts			
	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				
			find the area of rectilinear shapes by counting squares	calculate and compare the area of squares and rectangles including	calculate the area of parallelograms and triangles

 tell the time to the hour and half past the hour	tell and write the time to five	TELLING THE TIME tell and write the time from an analogue clock,	read, write and convert time between		
					formulae for area and volume of shapes
					recognise when it is possible to use
					units [e.g. mm <sup>3</sup> and km <sup>3</sup> ].
					cubic metres (m <sup>3</sup> ), and extending to other
					centimetres (cm <sup>3</sup> ) and
					using standard units, including cubic
					and compare volume of cubes and cuboids
				Division)	calculate, estimate
				(copied from Multiplication and	
				squared $\binom{7}{}$ and cubed $\binom{3}{}$	
				cube numbers, and the notation for 2	
				recognise and use square numbers and	
				irregular shapes	
				metres (m <sup>2</sup> ) and estimate the area of	
				$(\text{cm}^2)$ and square	
				using standard units, square centimetres	

	[				
a clock face to show	including quarter	numerals from I to XII,	analogue and digital		
these times.	past/to the hour	and 12-hour and 24-hour	12 and 24-hour clocks		
	and draw the	clocks	(appears also in		
	hands on a clock		Converting)		
	face to show				
	these times.				
recognise and use	know the number	estimate and read			
language relating to	of minutes in an	time with increasing			
dates, including days of	hour and the	accuracy to the nearest			
the week, weeks,	number of hours	minute; record and			
months and years	in a day.	compare time in terms			
	(appears also in	of seconds, minutes,			
	Converting)	hours and o'clock; use			
		vocabulary such as			
		a.m./p.m., morning,			
		afternoon, noon and			
		midnight			
		(appears also in			
		Comparing and			
		Estimating)			
			solve problems	solve problems	
			involving converting	involving converting	
			from hours to	between units of	
			minutes; minutes to	time	
			seconds; years to		
			months; weeks to		
			days		
			(appears also in		
			Converting)		
		CONVERTING			
	know the number	know the number of	convert between	convert between	use, read, write and
	of minutes in an	seconds in a minute and	different units of	different units of	convert between
	hour and the	the number of days in	measure (e.g.	metric measure (e.g.	standard units,
	number of hours	each month, year and	kilometre to metre;	kilometre and	converting
	in a day.	leap year	hour to minute)	metre; centimetre	measurements of
				and metre;	length, mass, volume

	1			1		1
		(appears also in			centimetre and	and time from a
		Telling the Time)			millimetre; gram and	smaller unit of
					kilogram; litre and	measure to a larger
					millilitre)	unit, and vice versa,
						using decimal notation
						to up to three decimal
						places
				read, write and	solve problems	solve problems
				convert time between	involving converting	involving the
				analogue and digital	between units of	calculation and
				12 and 24-hour clocks	time	conversion of units of
				(appears also in		measure, using
				Converting)		decimal notation up to
						three decimal places
						where appropriate
						(appears also in
						Measuring and
						Calculating)
				solve problems	understand and use	convert between miles
				involving converting	equivalences	and kilometres
				from hours to	between metric	
				minutes; minutes to	units and common	
				seconds; years to	imperial units such	
				months; weeks to	as inches, pounds	
				days	and pints	
				(appears also in		
				Telling the Time)		
			EOMETRY PROPERTIES OF S	HAPES		1
		IDENT	FIFYING SHAPES AND THEIR F	PROPERTIES		
Enjoy exploring	recognise and name	identify and		identify lines of	identify 3-D shapes,	recognise, describe
and noticing	common 2-D and 3-D	describe the		symmetry in 2-D	including cubes and	and build simple 3-D
patterns in shape	shapes, including:	properties of 2-D		shapes presented in	other cuboids, from	shapes, including
and numbers.	* 2-D shapes [e.g.	shapes, including		different orientations	2-D representations	making nets
	rectangles (including	the number of				(appears also in
	squares), circles and	sides and line				Drawing and
	triangles]	1	1	1		Constructing)

	<ul> <li>* 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].</li> </ul>	symmetry in a vertical line				
Explore everyday objects and use mathematical language to describe them.		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				illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
		pyramid]				
			DRAWING AND CONSTRUC	TING		
			draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them	complete a simple symmetric figure with respect to a specific line of symmetry	draw given angles, and measure them in degrees ( <sup>°</sup> )	draw 2-D shapes using given dimensions and angles
						recognise, describe and build simple 3-D shapes, including making nets (appears also in Identifying Shapes and Their Properties)

	L COMPARING AND CLASSIF	l YING		
compare and sort common 2-D and 3-D shapes and everyday objects		compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	use the properties of rectangles to deduce related facts and find missing lengths and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
	ANGLES			
	recognise angles as a property of shape or a description of a turn		know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles	
	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 than or less than a right angle	identify acute and obtuse angles and compare and order angles up to two right angles by size	<ul> <li>identify:</li> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> </ul>	recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles

				1								
			identify horizontal and									
			vertical lines and pairs of									
			perpendicular and									
			parallel lines									
GEOMETRY POSITION AND DIRECTION												
POSITION, DIRECTION AND MOVEMENT												
Use language to	describe position,	use mathematical		describe positions on	identify, describe	describe positions on						
describe where	direction and	vocabulary to		а	and represent the	the full coordinate grid						
something is e.g.	movement, including	describe position,		2-D grid as	position of a shape	(all four quadrants)						
on top, next to in	half, quarter and three-	direction and		coordinates in the	following a reflection							
front of etc.	quarter turns.	movement		first quadrant	or translation, using							
		including			the appropriate							
		movement in a			language, and know							
		straight line and			that the shape has							
		distinguishing			not changed							
		between rotation										
		as a turn and in										
		terms of right										
		angles for										
		quarter, half and										
		three-quarter										
		turns (clockwise										
		and										
		anti-clockwise)		de contra concernante.								
				describe movements		draw and translate						
				between positions as		simple shapes on the						
				translations of a given		coordinate plane, and reflect them in the						
				unit to the left/right								
				and up/down		axes.						
				plot specified points								
				and draw sides to								
				complete a given								
				polygon								
			PATTERN									

		1			1	
		order and arrange				
		combinations of				
		mathematical				
		objects in				
		patterns and				
		sequences				
			STATISTICS	·		
		INTERPRETI	NG, CONSTRUCTING AND PI	RESENTING DATA		
Use pictures to	Use pictures to	interpret and	interpret and present	interpret and present	complete, read and	interpret and
represent	represent numbers to	construct simple	data using bar charts,	discrete and	interpret	construct pie charts
numbers to show	show choices	pictograms, tally	pictograms and tables	continuous data using	information in	and line graphs and
choices as a class		charts, block		appropriate graphical	tables, including	use these to solve
		diagrams and			timetables	problems
		simple tables		methods, including		
				bar charts and time		
				graphs		
		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				
			SOLVING PROBLEMS			
			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		
l l	presented in a line graph		
	calculate and		
i	interpret the mean as an		
	average		



### Mathematics Progression of Vocabulary



					1			
_	Nursery	Reception	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
Concepts and Themes								
Number and place value Vocabulary	One One more Less How many Number Count See and say First Start Next	Number None After Count Subitise Order Compare Forwards Backwards Numerals One more One less/fewer Many Equal/same as More than Less/fewer than	Sort Represent Multiples Partitioning Recombine Ones Tens Place value Compare	Numbers to 100 Hundreds Count in steps Count in multiples Estimate	Numbers to 1000 Ascending Descending 10 or 100 more 10 or 100 less Hundreds	Negative numbers/integers Round Roman numerals 1000 more 1000 less Thousands Round	Ten thousands One hundred thousands Powers of Integer	Numbers to ten million Millions Ter millions
Addition and Subtraction Vocabulary	All Altogether	Add Plus Altogether Total Take away Make Part	Addition/Add More Altogether Sum Total Double/near double Half/halve	3-digit number Commutative	Column addition Column subtraction Exchange Estimate	4-digit number Methods	Efficient written method	Order of operations

Multiplication and division Vocabulary	Share One forone for	Whole Double Half Twice as many Equal Same Unequal Different Share Group Odd Even	Subtraction Take away Minus Difference Equals Facts Problems Missing number problems 2- digit number Inverse Number bonds Multiplication Division Arrays Row Column Count in Lots of Groups of Times Multiple Repeated addition Share Divide	Multiplication tables Commutative	Exchange Mathematical statements Derived facts Product Multiples Factors Scale up	Factor pairs Distributive law Remainders	Prime numbers Square numbers Cube numbers Short division Dividend Divisor Quotient Operations Formal written	Long division Order of operations Common factors Common multiples
Fractions, decimals and		Whole Part	Whole Half Quarter Equal	Three quarters	Tenths Compare and	Decimal Equivalent	method Percent % Percentage	Simplify Degree of
Percentages Vocabulary		Half	parts	Third Equivalent fractions Unit fractions Non unit	order Tenths	Equivalence Convert Proper fractions Improper fractions	complements	accuracy

Defin or 1			fractions Numerator Denominator One whole		Decimals point Mixed numbers		Deletionerie
Ratio and Proportion Vocabulary							Relative size Missing values Integer multiplication Percentages Scale factor Unequal sharing and grouping
Algebra Vocabulary							Formulae Linear number sequences Algebraically Equation Unk nowns Combinations Variables Substitute Symbol Known variables
Measurement Vocabulary -Length	Long Short Wide Thin	Measure Thinner Wider Compare Longer Shorter Length Long	Standard units Estimate Order Record results Centimetre cm Metre m	Millimetre mm Perimeter	Kilometre km Rectilinear shape Area Irregular shapes Convert	Decimal notation Scaling Metric units Imperial units Inches Compound shape	Conversion Miles Formulae Parallelograms Triangles Feet

Measurement Vocabulary -Height, Weight , Temperature and Capacity	Long Short Heavy Light Tall Full Empty	Height Long Short Weight Taller Tallest Smaller Smallest Capacity Heavy/light Heavy/light Heavier than Lighter than Full/empty More than Less than Half/half full	Mass Volume Holds Scales Container Weigh Balances	Kilogram kg Gram g Quarter Three quarters Litres L Millimetres ml Temperature Degrees		Convert	Kilogram kg Gram g Quarter Three quarters Litres L Millimetres ml Temperature Degrees	Cubic metre Cubic millimetre Cubic kilometre Gallons Stones Ounces
Measurement Vocabulary -Time	Time Early Late Morning Afternoon Night Tomorrow Week Before Next	Seasons Time Quicker Slower Earlier Later Before After First Next Today Yesterday Tomorrow Morning Afternoon Evening Day Week Hour Minutes	Chronological order Days of the week Months of the year Month Year O'clock Half past Second	Intervals of time Quarter past/to Duration	Analogue Roman numerals 12- hour clock 24-hour clock Am/pm Noon Midnight Leap year Digital			
Measurement Vocabulary Money			Money Coins Notes Pounds £ Pence p	Value Change				
Geometry Vocabulary	Shape Circle Square Triangle Side	2d shapes/ flat Rectangle Square Circle Triangle Characteristics	Group Sort Sides Corners Properties Pyramids Faces	Line of symmetry Symmetrical Mirror line Reflection	Right angle triangle Heptagon Polygon Properties	Isosceles Equilateral Scalene Trapezium Rhombus		Radius Diameter Circumference Dimensions

		Corner	3d shapes/ solid Cuboid Cube Cone Sphere Pyramid Curved Straight Flat	Pentagon Hexagon Cylinder Octagon Hollow Solid	Pattern Repeating pattern Properties Edges Vertices Vertex	Prism Horizontal Vertical Perpendicular lines Parallel lines	Parallelogram Kite Geometric shapes Quadrilaterals Regular polygon Irregular polygon		
	easurement Angles /ocabulary					Orientations Angles Acute Obtuse Turn Right angles Half turn Three quarters of a turn Greater than a right angle Less than a right angle Horizontal lines Vertical lines Perpendicular lines Reflex angles		Angles of a straight line Angles around a point Vertically opposite Missing angles	
P	Geometry osition and Direction /ocabulary	Over Under Between Around Through On Into Next to	Over Under Between Around Through On Into Next to Behind Beneath	Position Direction Movement Whole turn Quarter turn Half turn Three-quarter	Clockwise/ anticlockwise Straight line Rotation Arrange Sequences Degree	Degrees	Co-ordinates First quadrant Grid Translation Plot Polygon X axis /Y Axis Perimeter and area	Reflection	Four quadrants Co- ordinate plane

	Behind Beneath On top of	Order Repeat Patterns On top of	turn Left Right Forwards Backwards					
Statistics Vocabulary				Pictograms Tally chart Tally Vote Represent Block diagram Category Sorting Totalling Comparing Horizontal Vertical Popular	Table Bar chart Carroll diagram Venn diagram Axis Diagram Frequency table	Time graph Discrete data Continuous data Line graph Comparison problem Calculate Interpret	Timetable Two -way tables	Pie chart Mean Construct

# Mathematics Progression of Knowledge

	Autumn Term	Spring Term	Summer Term
Year R	Build on previous experiences of number from	Subitise within and beyond 5	Explore representations of numbers
	home and nursery	Verbal counting to 20 and beyond	Compare quantities and numbers,
	Subitise to 3	Connect quantities to numerals	Develop sense of magnitude
	Count with I:I correspondence	Order numbers	Decide on when to subitise or count
	Composition of number within 5	Composition of 6 and 7 as '5 and a bit'	Order sets of objects linking to ordinal system
	Compare sets – 'more' and 'fewer'	Identify missing parts for numbers to 5	Describe familiar routes using positional
	Positional language Explore 2D shapes	Compare sets -recognise when two sets are	language
	Explore, rotate and manipulate objects,	equal or unequal	Explore and create own repeating patterns
	exploring different perspectives and	Explore 3D shapes	Consolidate counting skills, counting to larger
	orientations	Explore doubles	numbers and developing a wider range of
	Subitise to 5 – conceptual and perceptual	Cardinality to 10	counting strategies
	Cardinality to 5	Composition of odd and even numbers, linking	Secure knowledge of composition to 10 and
	Count beyond 5	to doubles	number facts through varied practice
	Link counting to cardinality	Composition to 10	Develop conceptual subitising skills including
	Connect quantities and numbers to finger	Link Cardinality and ordinality through the	when using a Rekenrek
	patterns	'staircase' pattern	Explore and describe shapes within shapes
	Develop language of 'whole' and 'part'	Compare numbers using reasoning about	
	Compare sets and recognise same/equal	position in number system.	
	Exploring patterns	Build and construct using 2D and 3D shapes,	
		describing and explaining choices	

Yea	ir 1	Explore representations of numbers	Numbers 0 to 10 Recognise, compose,	Numbers 0 to 20 Unitising and coin
		Compare quantities and numbers,	decompose and manipulate 2D and 3D shapes	recognition
		Develop sense of magnitude	Addition and subtraction facts within 10	Position and direction
		Decide on when to subitise or count	Additive structures	Time
		Order sets of objects linking to ordinal system		
		Describe familiar routes using positional		
		language		
		Explore and create own repeating patterns		
		Consolidate counting skills, counting to larger		
		numbers and developing a wider range of		
		counting strategies		
		Secure knowledge of composition to 10 and		
		number facts through varied practice		
		Develop conceptual subitising skills including		
		when using a Rekenrek		
		Explore and describe shapes within shapes		
Yea	ır 2	Numbers 10 to 100 Calculations within 20	Introduction to multiplication	Money
		Fluently add and subtract within 10 Addition	Introduction to division structures	Fractions
		and subtraction of two-digit numbers	Shape	Time
		Introduction to multiplication	Addition and subtraction of two-digit	Position and direction
			numbers	Multiplication and division – doubling,
				halving, quotative and partitive division
				Sense of measure – capacity, volume, mass

Voor 2			
Year 3	Adding and subtracting across 10	Right angles	Unit fractions
	(adding and bridging)	Manipulating the additive relationship and	(Comparing, ordering and finding fractions of
	Numbers to 1,000	securing mental calculation	a whole)
	(Ordering, counting, crossing boundaries,	Column addition	Non-unit fractions
	calculating and measures)	2, 4, 8 times tables	Parallel and perpendicular sides in polygons
		Column subtraction	Time
Year 4		7+	Deview all la settion a
	Review of column addition and subtraction	7 times table and patterns	Review of fractions
	Numbers to 10,000	Understanding and manipulating	Fractions greater than I
	Perimeter	multiplicative relationships	Symmetry in 2D shapes
	3, 6, 9 times tables	Understanding and manipulating	Time
		multiplicative relationships Coordinates	Division with remainders
Year 5	Decimal fractional Money	Area and scaling	Fractions
	Negative numbers	Calculating with decimal fractions	Converting units Angles
	Short multiplication and short division	Calculating with decimal fractions	
		Factors, multiples and primes	
Year 6	Calculating using knowledge of structures (1)	Multiplication and division	Statistics
	Multiples of 1,000	Area, perimeter, position and direction	Ratio and proportion Calculating using
	Numbers up to 10,000,000	Fractions and percentages	knowledge of structures (2) Solving problems
	Draw, compose and decompose shapes		with two unknowns Order of operations Mean
			average