The Maths Curriculum Pathway The Tilstock Way

'Pure mathematics is, in its way, the poetry of logical ideas.'
Albert Einstein,

Maths at our school aims to ensure that all our children become fluent in the fundamental of maths, reason mathematically and can solve problems.

Fluency – We know that our children must know their number bonds, times tables and place value securely to provide them with the key knowledge to enable them to work mathematically. We have regular 'maths skills' sessions using *Target Your Maths* to instil this learning into their long term memories. We use online learning platforms such as *NumBots* and *Times-table Rockstars* to allow children regular time to practice and secure the fundamentals of maths.

Reasoning- This is an essential part of the daily maths lesson. Children are encouraged to talk about and discuss how they are going to work something out, to unearth the deeper learning and thinking mathematically. Children are encouraged to answer questions such as 'What do you notice?' How could you begin solving this question' What are the key features?' This is also an opportunity to develop and use mathematical vocabulary. We use *White Rose Maths as a* consistent framework across the school to develop reasoning skills.

Problem Solving – This is a vital strand of our maths curriculum as an opportunity for children to transfer their understanding to new concepts. As well as linking maths to cross-curriculum subjects in real-life contexts, we use Nrich and NCETM materials to expose our children to a range of mathematical problems.

We also delve deeper into Maths as a subject through stories and our class immersion days. At the beginning of new units of teaching we will explore units such as addition, subtraction, multiplication and division through stories, the history of maths, purpose and use within the real-life contexts, occupations and the wider world. This hopefully allows our children a real understanding of the purpose of maths but a passion for the beauty of maths.





The importance of Mathematical Vocabulary

We are Describers! – we place great emphasis on mathematical language and questioning so pupils can discuss the mathematics they are doing, and so support them to take ideas further.

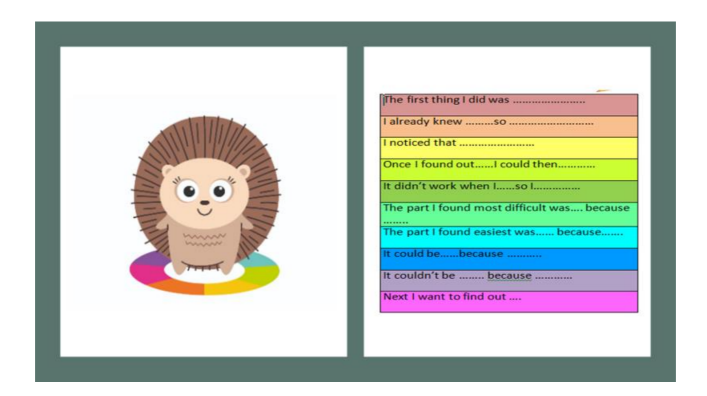
The **quality and variety of language** that pupils **hear** and **speak** are key factors in developing their mathematical vocabulary and presenting a mathematical justification, argument or proof.

They must be **assisted** in making their thinking **clear** to themselves as well as others, and teachers should ensure that pupils build **secure foundations** by using discussion to probe and remedy their misconceptions

National Curriculum 2014

Reasoning and justifying are both critical acts and it is very difficult to engage in them without talking. "

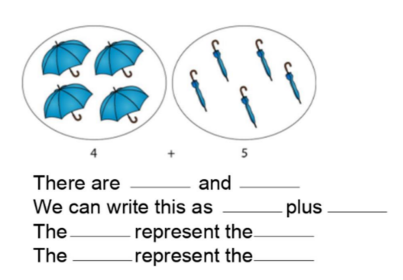
Jo Boaler – The Elephant in the Classroom



We use sentence starters in all classes to support children in structuring their reasoning.

Stem sentences help children to communicate their ideas with mathematical precision and clarity.

Stem Sentences - Sentence Starters

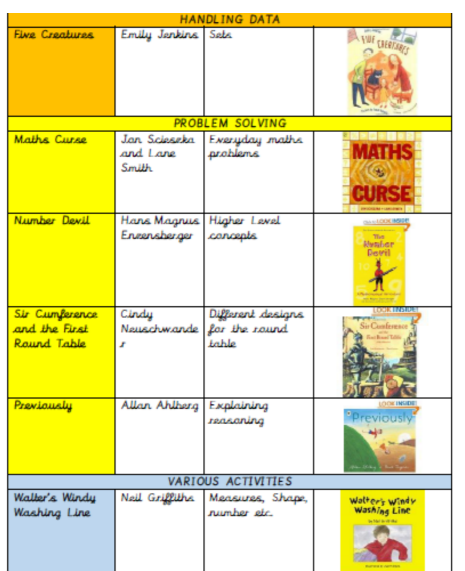




Maths stories

White Rose Maths and the NC







		NUMBER	
A Remainder of One	Elinor J Pincres	Remainders, Number	REMANDER ONE
If The Warld Were a Village	David J Smith	Fractions, decimals and percentages	The York Town of Bay
How Big is a Millian?	Anna Milhourne	Large numbers	Mullion?
One Mare Sheep	Mij Kelly	One more than, counting on	On Merc Street
One is a Snall, Ten is a Crah	April Pulley Sayre & Jeff Sayre	Number hands to	TOPK INSIDE

	SHAPE, SE	ACE & MEASURES	
The Shape Game	Anthony Browne	Shape - mainly aimed at KS2	
Spaghetti and Meathalis far all	Marilyn Burns	Area/Perimeter	magnith and Montago
Sir Cumference and the Dragon of Pl	Cindy Neuschwande 1	Circumference/Ra dius	Diego Pi
What's Your Angle Pythagorus?	Julie Ellis	Angles, Area, Square numbers	TYTRACOLATY -
The Greedy Triangle	Marilyn Burns	Strape	Shirt St.
Ernest	Catherine Rayner	Shape and size	WERNES,
How Big is a Faoi?	Rolf Myller	Measure, scale	200 PARTIES AND
Rasie's Walk	Pat Hutchins	Positional Language	ROSIE'S WALK
A Squash and a Squeeze	Julia Danaldson & Axel Scheffler	Size - Capacity	V phrasy phras
Jo-Jo The Melan Dankey	Michael Marpurgo	Guided reading probability activity	Alaman Al
Titch	P.at Hutchins	Size comparisons, feelings graphs	LOOK INSIDE



The Tilstack Year 1 Maths Jaurney

Counting

*count to and across 100, farwards and hackwards, beginning with 0 ar 1, or from any given number *count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Representing number:

 Identify and represent numbers using objects and pictorial representations including the number line.
 Read and write numbers from 1 to 20 in numerals and

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Number Eacts

- · given a number, identify one more and one less
- represent and use number hands and related subtraction facts within 20

Addition and Subtraction

 add and subtract one-digit and two-digit numbers to 20, including sero

Vacabulary

- camparing number: equal to, more than, less than (fewer), most, least
- lengths and heights: lang/shart, langer/sharter, tall/shart, dauhle/half
- mass/weight: heavy/light, heavier than, lighter than
- capacity and valume: full/empty, mare than, less than, half, half full, quarter
- time: quicker, slawer, earlier, later, minute, haur, days of the week, months of the year

Mental Maths

wards.

- Counting forwards and backwards in Is to 100
- Order a set of consecutive and then random numbers to 20.
- Counting forwards in multiples of 10 to 100.
- Adding any number to 10 eg 10 + 5
- Adding/subtracting I mare/less to any number up to 100
- Counting on from largest number/re-ordering numbers to add
- Partition numbers to 10
- Number hands to 20
- Recall double numbers to 10
- Add near doubles
- · Recognise even and add numbers

Fractions

- Recognise, find and name a half as one of two equal parts of an object, shape or quantity
- Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.

Measures campare, describe and solve practical problems for:

- Length/height, weight/mass, capacity/valume & time
- Measure and begin to recard length/height,
 weight/mass, capacity/volume & time

Maneu

 Recognise and know the value of different denominations of coins and notes

Time

- Sequence events in chronological order using language
- Recognise and use language relating to dates, including days of the week, weeks, months and years
- Tell the time to the hour and half past the hour and draw the hands on a clack face to show these times

Pasitian and Direction

 Describe position, direction and movement, including whale, half, quarter and threequarter turns.

Shape:

- Recognise and name common 2-D shapes (e.g. Square, circle,
- triangle)
- · Recognise and name common 3-D shapes (e.g. Cubes, cuboids,
- pyramids & spheres)

Problem Solving

- Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations
- Missing number problems such as 7 = a 9.
- solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial
 representations and arrays with the support



The Tilstock Year 2 Maths Journey

Place Value

- count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward
- compare and order numbers. from 0 up to 100; use <, > .and = .signs
- identify, represent and estimate numbers using different representations, including the number line
- read and write numbers to at least 100 in numerals and in words

Addition and Subtraction

- recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- 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.

- show that addition of two numbers can be done in any order (cammutative) and subtraction of one number from another cannot
- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.

Multiplication and Division

- count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward
- recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even
- show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (+) and equals (=) signs

Vacabulary:

Numbers one to one hundred, tens, hundreds, partition, recombine, hundred more/less. Measure: quarter past/to m/km, g/kg, ml/l temperature (degrees)

Pasition: rotation, clackwise, anticlackwise Straight line, ninety degree turn, right angle, Size, Bigger, larger, smaller, Symmetrical, line of symmetry, fold, match, mirror line, reflection, Pattern, repeating pattern,

Fractions: Three quarters, one third, a third, Equivalence, equivalent

Statistics: count, tally, sort, Vote, Graph, black graph, pictogram, represent group, set, list, table Label, title, most popular, most common, least popular, least common,

Problem solving: Predict, describe the pattern, describe the rule Find, find all, find different, investigate

- Interpret and construct simple pictograms, tally charts, black diagrams and simple tables.
- 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

Fractions

- Pupils should count in fractions up to 10, starting from any number and using the 1/2 and 2/4 equivalence on the number line
- recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity
- write simple fractions e.g. 1/2 of 6 = 3 and recognise the equivalence of 2/4

Measures

 choose and use appropriate standard units. to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); .capacity (liters/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels

Maney

- Recognise and use symbols for pounds (£) and pence (p); .combine amounts to make a particular
- find different combinations of coins that equal the same amounts of money

- 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.
- Know the number of minutes in an hour and the number of hours in a
- Know the number of minutes in an hour and the number of hours in a

Pasitian and Direction

- Use mathematical vacabulary 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 (clackwise and anti-clackwise)
- Order and arrange combinations of mathematical abjects in patterns and sequences

Shape:

- 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]
- Compare and sort common 2-D and 3-D shapes and everyday objects

Problem Solving

- ms with addition and subtraction: solve pro using concrete objects and pictorial representations, including those involving numbers, quantities and measures, applying their increasing knowledge of mental and written methods
- Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts
- Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems
- Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- Compare and sequence intervals of time
- Order and arrange combinations of mathematical objects in patterns

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<u>Tilstock C of E Primary School</u> <u>Maths Progression Map</u>

		Nursery	Reception	Year_l	Year 2	Year 3	Year 4	Year 5	<u>Year 6</u>
	Counting	count from 0-10 Represent numbers with fingers Recognise anything can be used to count	count from 0-20 count on irregular arrangement of up to 10 objects	count to and across 100, farwards and backwards, beginning with 0 ar 1, ar fram any given number count, read and write numbers to 100 in numerals count in multiples of	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or hackward	count from 0 in multiples of 4, 8, 50 and 100 find 10 or 100 more or less than a given number	count backwards through sero to include negative numbers count in multiples of 6, 7, 9, 25 and I 000 find I 000 more or	interpret negative numbers in context, count farwards and backwards with positive and negative whate numbers, including through sero count farwards or backwards in steps	use negative numbers in context, and calculate intervals across sero
ann	Camparing	compare bwo	compare quantities of	twas, fives and tens given a number, identify one more and one less use the language of:	compare and order	compare and order	less than a given number arder and campare	of powers of 10 for any given number up to 1000 000 read, write, order	read, write, order and compare
ber and Place Value	Numbers	groups of objects	identical objects compare quantities of non-identical objects compare groups up to 10 use the language of more than and fewer than	equal to, more than, less than (fewer), most, least	numbers from 0 up to 100; use <, > and = signs	numbers up to 1000	numbers beyond (000 compare numbers with the same number of decimal places up to two decimal places	and compare numbers to at least 1 000 000 and determine the walve of each digit	numbers up to 10 000 000 and determine the value of each digit
Number	I.denlifying, representing and estimating numbers	match numeral and quantity	select the correct numeral to represent I-5, then I-10 abjects	identify and represent numbers using objects and pictorial representations including the number line	Identify, represent and estimate numbers using different representations, including the number line	identify, represent and estimate numbers using different representations	identify, represent and estimate numbers using different representations		
	Reading and writing numbers	show an interest in writing numbers making to represent numbers	write the correct numeral for a given number	read and write numbers from 1 to 20 in numerals and words.	read and write numbers to at least 100 in numerals and in wards	read and write rumbers up to 1000 In numerals and in words tell and write the time from an analogue clack, including using Raman numerals from I to XII, and	read Raman rumerate to 100 (I to C) and know that over time, the rumeral system changed to include the concept of sero and place value.	read, write, order and compare numbers to at least 1 000 000 and determine the walve of each digit read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	read, write, arder and compare numbers up to 10 000 000 and determine the value of each digit
						12-haur and 24- haur clacks			
	Understanding place walve				recognise the place value of each digit in a two-digit number (tens, anes)	recognise the place value of each digit in a three-digit rumber (hundreds, tens, anes)	recognise the place value of each digit in a four-digit rumber (thousands, hundreds, tens, and area) find the effect of dividing a ane- or two-digit rumber by 10 and 100, identifying the walue of the digits in the answer as units, tenths and hundredths	read, write, order and compare numbers to at least 1 000 000 and determine the walve of each digit recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	read, write, order and campare numbers up to 10 000 000 and determine the walue of each digit identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1 000 where the answers are up to three decimal places
	Raunding						round any number to the nearest 10, 100 or 1 000 round decimals with one decimal place to the nearest whole number	raund any number up to 1 000 000 to the nearest 10, 100, 1 000, 10 000 and 100 000 raund decimals with two decimal places to the nearest whole number and to are decimal place	round any whole number to a required degree of accuracy solve problems which require answers to be rounded to apecified degrees of accuracy
	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 and practical problems that involve all of the above

		Nursery	Reception	Year L	Year 2	Year 3	Year 4	Year 5	Year 6
Nu	umber bonds		Bands to 5 Number bands 10 (tens frame) Number bands to 10 (part-part	represent and use number hands 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				
	Mental Calculations		whale madel) Find one more and one less Combine two groups to find the whole Adding by counting on Subtract by counting back	add and subtract ane- digit and two-digit numbers to 20, including sero read, write and interpret mathematical statements invalving addition (+), subtraction (-) and equals (=) signs (appears also in Written Methods)	add and subtract numbers using concrete objects, pictorial representations, and mentally, including: • a two-digit number and ones • a two-digit number and bers • two two-digit numbers • adding three one-digit numbers show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot	add and subtract numbers mentally, including: • a three-digit number and ares • a three-digit number and tens • a three-digit number and hundreds		add and subtract numbers mentally with increasingly large numbers	perform mental calculations, including with mixed operations and large numbers. use their knowledge of the order of operations to carry out calculations involving the four operations.
	Written methods			read, write and interpret mathematical statements invalving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)		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 farmal 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)	
	Inverse operations, timating and checking answers				recagnise 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 aperations to check answers	estimate and use inverse aperations to check answers to a calculation	use rounding to check anowers 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 Salving		Sorting into groups	salve ane-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = p - 9	solve problems with addition and subtraction: • using concrete objects and pictorial representations, including those towalving numbers, quantities and measures • applying their increasing knowledge of mental and written methods • solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change	salve problems, including missing number problems, using number facts, place walve, and more complex addition and subtraction	solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	salve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division

						_							
	Multiplication	Nursery	Reception Doubling	count in	count in steps of	£ 2, 3, and 5	count fro	<u>Year 3</u> om 0 in multiples 50 and 100	caunt in mu 7, 9, 25 an	tiples of 6,		Year 5	<u>Year 6</u>
	and division facts		Halving and sharing	multiples of twos, lives and	from 0, and in . number, forward		Af 4, 8,	50 and 100	recall multip		powers	ards in steps of a of 10 for any number up to	
	•		Odds and evens	tens	recall and use m and division for 5 and 10 multip including recogn	its far the 2, lication tables,	and divid	d use multiplication sion facts for the i 8 multiplication	division fac multiplication to 12 × 12		ĭ 000		
	Mental calculations				even numbers show that multi- two numbers co	n he dane in	mathema	i calculate tical statements for	use place wa and derived	facts to	number	y and divide is mentally	perform mental calculations, including with mixed
	ZUZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ				any arder (commo division of one a nother connot		using the	ition and division multiplication at they know,	multiply and mentally, in multiplying i	luding:	drawin facts	g upon known	aperations and large numbers associate a fraction with
g							including numbers	for two-digit times one-digit		l; multiplying	whale.	y and divide numbers and	division and calculate decimal fraction equivalents
oisi								using mental and ng to farmal vethads	recognise an	d use factor immutativity		nvalving le by 10, 100 00	(e.g. 0.375) for a simple fraction (e.g. 3/s)
Multiplication and Division	Written				calculate mathem statements for m			i calculate tical statements for	in mental ca multiply two three-digit n	-digit and		y numbers up to	multiply multi-digit numbers up to 4 digits by a two-digit
ba	Calculation				and division will multiplication to	thin the bles and write	multiplica using the	tian and division multiplication	one-digit rui farmal writt	nher using	two-di a form	git number using al written	whole number using the formal written method of
9					them using the r (x), division (+) (=) signs		including	at they knaw, far two-digit times ane-digit			multipli	i, including lang ication for two- umbers	long multiplication divide numbers up to 4-digits
oific								using mental and ng to farmal sethads				numbers up to 4 by a one-digit	hy a two-digit whale rumber using the formal written method of short division
j											rumber formal	using the written method rt division and	where appropriate for the context divide numbers up
Auth											-approp	t remainders riately for the	to 4 digits by a two-digit whole number using the formal written method of
											.context		lang division, and interpret remainders as whale 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
	Properties of rumbers:								pairs and o in mental ca		factors finding	multiples and including all factor pairs	identify common factors, common multiples and prime numbers
	multiples, factors, primes,											umber, and n factors of two	use common factors to
	square and cube numbers											and use the ulary of prime	simplify fractions; use common multiples to express fractions in the same
		<u> </u>		<u> </u>	<u> </u>						and co	s, prime factors imposite (non-	denomination.
												numbers sh whether a	calculate, estimate and campare valume of cubes and cubaids using standard
											number prime s	up to 100 ts and recall prime	units, including centimeter cubed (cm³) and cubic meters
											recogni	ise and use	(m²), and extending to ather units such as mm² and km²
											rotatio	numbers and umbers, and the n for squared	
	Order of operations										and a	heri.	use their knowledge of the order of operations to carry
	. Departments												aut calculations involving the four operations
	Inverse operations,						.calculatio	the answer to a on and use inverse s to check answers	aperations b	use inverse check a calculation			use estimation to check answers to calculations and determine, in the context of a
	estimating and .checking												problem, levels of accuracy
	Problem Solving			solve one-sten	salve problems i			hlems, including	salve proble	ms involving		arablems na multiplication	salve problems involving addition, subtraction,
				problems involving multiplica	using materials, repeated addition methods, and m	, mental	division,	multiplication and including positive caling problems	including us distributive i multiply two	aw to	ا وملعند	vision including their knowledge ars and	multiplication and division solve problems involving
				tion and division, by	and division for problems in cont	sts, including	and carn problems	espandence in which n abjects ected to m abjects	numbers by integer scall and harder	ane digit,	.multipli .cubes	es, squares and	similar shapes where the scale factor is known or can be found
				calculatin g the answer			102 2000	out to magazi	corresponder such as n a connected to	hjects are	invalvi suhtra	ng addition,	2 2000
				using .concrete						and angular	divisio combin	n and a ation of these,	
				.abjects, pictorial representa								ng understanding aning of the sign	
				tions and arrays with the							invalvi	problems ng multiplication	
				aupport of the teacher							scaling	vision, including thy simple ns and problems	
		Nursery	Recepti	an en	Year I	Year	2	Year 3		Year 4		ng simple rates Year 5	Year 6
	Counting in fraction					Pupils should fractions up to starting from	10,	count up and dow	n in benths	count up an down in hundredths	d		
	steps					number and u thel/2 and 2 equivalence or	sing 14						
	Reasoning				agnise, find and ne a half as ane	number line recognise, find	, name	recagnise, find and fractions of a disc		recognise the		recognise and use	2
(A)	fractions			of i	ne a half as one bwo equal parts an object, shape quantity	and write frac	of a	practions of a disc objects: unit fractions non-unit fractions denominators	ons and	when dividing abject by an hundred and	ig an e	relate them to tenths, hundredth and decimal	4
age	•			recu	ognise, find and	length, shape, abjects ar que	set of	recognise that tenth		dividing tent		equivalents	
ant				.one	ne a quarter as a of four equal ts of an object,			dividing an abject equal parts and in one - digit number	dividing				
Perc				.sha	npe or quantity			quantities by 10.	fractions as				
Fractions, Decimals and Percentages								numbers: unit fractions non-unit fractions denominators	tions and with small				
9	Camparing fractions							compare and order fractions, and frac- the same denomina	tions with			campare and ard fractions whose denominators are	fractions, including
Jac												all multiples of the	
ecin	Camparing									сатрале лип		read, write, order	
D	decimals									with the san number of d places up to	ecimal	and compare numbers with up to three decimal	each digit in numbers
ons	Rounding									round decim	es als	places round decimals with two decimal	salve problems which
-17	including decimals									place to the whole number	nearest	places to the nearest whole	rounded to specified degrees of accuracy
8							aaliac -	recognise and sha	w usts -	record :-	d	number and to a decimal place	
Frac			+			appeller		and char	w. JUSUNG	recognise an		identify, name an	d use common factors to
Frac	Equivalence					write simple for e.g. 1/2 of 6 = recognise the		diagrams, equivale with small denami	int fractions	show, using diagrams, fo		write equivalent fractions of a	simplify fractions; use common multiples to
Frac	Equivalence					e.g. 1/, of 6 = recognise the equivalence of	3 and	diagrams, equivale	int fractions	diagrams, fo of common equivalent fr	actions	fractions of a given fraction, represented visually, includin	cammon multiples to express fractions in the same denomination g associate a fraction with
Erac	Equivalence					e.g. 1/2 of 6 = recognise the	3 and	diagrams, equivale	int fractions	diagrams, fo of common	actions d write valents	fractions of a given fraction, represented	common multiples to express fractions in the same denomination associate a fraction with division and calculate decimal fraction
Frac	Equivalence					e.g. 1/, of 6 = recognise the equivalence of	3 and	diagrams, equivale	int fractions	diagrams, for af common equivalent for recognise an decimal equi	actions d write valents	fractions of a given fraction, represented visually, includin tenths and	common multiples to express fractions in the same denomination g associate a fraction with division and calculate

	Nurseru	Reception	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
	Island						as fractions (e.g. 0.71 = 71/100) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.
							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	
Addition and subtraction of decimals					add and subtract fractions with the same denominator within one whole (e.g. ⁵ / ₂ + ¹ / ₂ = ⁶ / ₂)	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 ather and write mathematical statements > 1 as a mixed number (e.g. 2/z + 4/z = 4/z = 1/z)	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Multiplication and division 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. 1/2 × 1/2 = 1/8) multiply one-digit numbers with up to two decimal places by whole numbers.
								divide proper fractions by whole numbers (e.g. '/ ₃ + 2 = '/ ₆)
Multiplicaitan and divition of decimals						find the effect of dividing a one- or two-digit number hay 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths.		multiply are-digit rumbers with up to two decimal places by whole rumbers. multiply and divide rumbers by 10, 100 and 1000 where the arcwers are up to three decimal places. identify the value of each digit to three decimal places and multiply and divide rumbers by 10, 100 and 1000 where the arcwers 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/s) use written division methods in cases where the answer has up to two decimal placed
Problem Salving					salve problems that involve all of the above	saive problems invalving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number saive simple measure and maney problems invalving fractions and decimals to two decimal places.	solve problems invalving numbers up to three decimal places solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/2, 2/5, 1/5 and those with a denominator of a multiple of 10 or 25.	

	Nursery Reception	<u>Year I</u> <u>Year 2</u>	<u>Year 3</u> Year 4	Year 5	Year 6
uoi					solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
Proport					solve problems involving the calculation of percentages (for example, of measures, and such as 15% of 360) and the use of percentages for comparison
and					solve problems involving similar shapes where the scale factor is known or can be found
Ratio					solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.
Ą					

		Nursery Reception	Year I	Year 2	Year_3	Year 4	Year S	Year 6
Measurement	Camparing and estimating		compare, describe and solve practical problems for: • lengths and heights (e.g. langlehort, langer/shorter, tall/short, double/half) • mass/weight (e.g. heavy/light, heavier than, ligher than) • capacity and volume (e.g. full/empty, more than, less than, half, half full, quarter) • time (e.g. quicker, slower, earlier, later) sequence events in chronological order using language (e.g. before and after, next, first, today, yesterday, tomorraw, morning, afternoon and evening)		compare durations of events, for example to calculate the time taken by particular events or tasks 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)	estimate, compare and calculate different measures, including money in pounds and pense (also included in Measuring)	calculate and compare the area of equares and rectangles including using standard units, equare centimetres (cm²) and equare metres (m²) and estimate the area of tregular shapes (also included in measuring) estimate volume (e.g. using I cm² blacks to build cubes and cuboids) and capacity (e.g. using water)	calculate, estimate and compare volume of cubes and cubalde using standard units, including certimetre cubed (cm³) and cubic metres (m³), and extending to other units such as mm² and km³.

	Measuring	<u>Nursery</u>	Reception Daily rautine		Year I		Year 2 chaase and use	mene	<u>Year 3</u> ure, compare, add	estim	<u>Year 4</u> ale, compare	<u>Year 5</u> measure, compare, add	<u>Year 6</u> estimate, compare
	and		Recognise length, h	eight	hegin to reco	v.d.	appropriate standard units to	and.	subtract: lengths n/mm); mass (kg/g);	and a	calculate ent measures,	and subtract: lengths (m/cm/mm); mass (kg/g);	and calculate different measures
	.calculating		and distance		· lengths ar		estimate and measure		me/capacity (I/mi)	Includ	iling maney in is and pence	walume/capacity (I/mi)	including money in pounds and perce
			Understand the diff between weight and		· mass/well		length/height in any direction		ure the perimeter of le 2-D shapes	ľ.	we and	measure the perimeter of simple 2-D shapes	measure and
			capacity	*	valume • time (how		(m/cm); mass (kg/g); temperature		and subtract	.colou	late the eter of a	calculate and compare	calculate the perimeter of a
					minutes,		(°C); capacity (liters/ml) to the	amau	ints of maney to		near figure	the area of squares and rectangles including	rectilinear figure
						,	nearest appropriate unit, using rulers,		change, using both d p in practical		the area of near shapes by	using standard units,	calculate the area of parallelagrams and
					recognise an know the va different		scales, thermometers and	Johns	aus.		ing squares	aquare centimeters (cm ²) and square meters (m ²)	triangles
					.denomination		measuring vessels					and estimate the area of irregular shapes	calculate, estimate
					coins and n	outeus.	recognise and use					recognise and use	and compare volume of cubes and
							symbols for pounds (£) and					square numbers and cube numbers, and the	outside using standard units,
							perce (p); cambine amounts to make a					natation for squared (2)	including cubic centimeters (cm³)
							particular value					and subset (1)	and cubic meters (m ³), and extending
							find different combinations of						to other units (e.g.
							cains that equal the same amounts						
							of money						recognise when it is possible to use
							salve simple prablems in a						farmulae far area and valume af
							practical context involving addition						shapes
							and subtraction of money of the same						
							unit, including giving change						
	Telling the		Daily rautine		tell the time to have and ha		tell and write the time to five		nd write the time an analogue clock,		write and ort time between	salve problems involving converting between units	
	Autue		Order and sequence		past the hou draw the ha	r and nds	minutes, including quarter past/to the	inclu nume	ding using Raman rals from I to XII,	anala 12 an	igue and digital ad 24-haur	of time	
			measure shart perio time	ods of	on a clack fi show these t	ace to	have and draw the hands an a clack	and	12-haur and 24- clacks	.clack			
					recagnise an		face to show these times.		ate and read	invali	problems ving converting		
					to dates,	nting	know the number		with increasing racy to the nearest		haurs to les; minutes to		
					including day the week, we		of minutes in an hour and the		te; record and are time in terms of		de; years to re; weeks to		
					manths and	heare	number of hours in a day.		rds, minutes, haurs o'clack; use		ars also in		
								am	bulary such as /p.m., marning,	Canvi	erting)		
								nidn.	raan, naan and ight				
	Canverting						know the number of minutes in an	secon	the number of rds in a minute and	.differs	ent units of	convert between different units of metric measure	use, read, write and convert between
							haur and the number of hours in	each	umber of days in month, year and	kllame	ure (e.g. eter to meter;	(e.g. kilametre and metre; centimetre and metre;	standard units, converting
							a day. (appears also in	Jeap .	year		to minute)	centimetre and millimetre; gram and kilagram; litre	measurements of length, mass,
							Telling the Time)			.салже	write and at time between	and millilitre)	ratume and time from a smaller unit
										12 .an	gue and digital d 24-haur	salve problems involving converting between units	of measure to a larger unit, and vice
										.clack		of time	versa, using decimal notation to
										inval	problems ving converting hours to	understand and use equivalences between metric units and common	up to three decimal places
										minut	es; minutes to ds; years to	imperial units such as inches, pounds and pints	salve problems involving the
											us; weeks to	20000, 1200000 1200 12001	calculation and conversion of units
										.uuga			of measure, using decimal notation up
													to three decimal
													appropriate
													convert between miles and kilometers
													June 10 or Manual 1
		Nursery	Reception		Year I		Year 2		Year 3		Year 4	Year 5	<u>Year 6</u>
	Identifying shapes and	talk about the shapes	and 3-D	.common	e and name 2-D and 3-	ргары	ly and describe the ties of 2-D shapes,				identify lines of symmetry in	identify 3-D shapes, including cubes and other	recognise, describe and build simple 3-D
	their	of everyday objects	mathematical	 2-D_A 	s, including: shapes (e.g.	includ and it	ling the number of sidi ine symmetry in a	es			2-D shapes presented in	cubaids, from 2-D representations	shapes, including making nets
	properties	1	terms.	rector (inclu	rgles ding	wertica	al line				different orientations		illustrate and name
			selects a particular	and t	res), circles riangles)	proper	ly and describe the ties of 3-D shapes,						parts of circles, including radius,
			named shape	cubal	shapes (e.g. ds (including		ling the number of edg se and faces	926,					diameter and circumference and
), pyramids spheres).	.identij	by 2-D shapes on the						know that the diameter is twice the
						еката	re of 3-D shapes, (for He, a circle on a cylin	vder					radius
						and a	triangle on a pyrami						
8	Drawing and	shaw an Interest in	Make simple patterns						draw 2-D shapes and make 3-D shapes usir		camplete a simple	draw given angles, and measure them in degrees	draw 2-D shapes using given
sha	constructing	tanda di want	Explore more						madelling materials; recagnise 3-D shapes		symmetric figure with	0	dimensions and angles
go.		shapes	complex patterns						different orientations a describe them	and	respect to a specific line of		recognise, describe and build simple 3-D
Sai								2.5			.symmetry		shapes, including making nets
peri	Comparing and	identify similarities	arder two ar three items by			and 3	ve and eart camman I-D shapes and everyd				.compare.and .classify	use the properties of rectangles to deduce	.compare and classify .geometric shapes
Pro	.classifying	of shapes in the	length and height			.ahject	4				geometric shapes,	reinted facts and find missing lengths and	based on their properties and sizes
:frz		environment	order bwo								including quadrilaterals	angles	and find unknown angles in any
Seometry: Properties of shape			items by weigh or copacity								and triangles, based on their	distinguish between regular and irregular	triangles, quadrilaterals, and
Ger											properties and siess	polygans based on reasoning about equal	regular polygans
	Angles								recagnise angles as a		identify acute	know angles are	recognise angles
									property of shape or . description of a turn	a	and abbuse angles and	measured in degrees: estimate and compare	where they meet at a point, are an a straight line as are
								1	identify right angles,		compare and arder angles	acute, obtuse and reflex angles	straight line, or are vertically appasite,
									recagnise that two ric angles make a half-tu	rn,	up to two right angles by	identify:	and find missing angles
		-						4	three make three quari	97.6	stee.	 angles at a point and 	1

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 a right angle.

identify harisantal and vertical lines and pairs of perpendicular and parallel lines

angle

360")

angles at a point on a straight line and % a

ather multiples of 90°

turn (total 180°)

		Nursery Reception	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
Statistics	Interpreting, constructing and presenting data			Interpret and construct simple pictograms, tally charts, black diagrams and simple tables 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	interpret and present data using har charts, pictograms and tables	interpret and present discrete and continuous data using appropriate graphical methods, including har charts and time graphs	complete, read and interpret information in tables, including timetables	interpret and construct ple charts and line graphs and use these to solve problems
73	Salving problems				solve ane-step and two- step questions (e.g. 'Haw many more?' and 'Haw many fewer?'] using information presented in scaled har charts and pictograms and tables.	solve comparison, sum and difference problems using information presented in har charts, pickagrams, tables and other graphs.	salve camparisan, sum and difference prablems using information presented in a line graph	calculate and interpret the mean as an average

		Nursery Reception	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
gebra	Equations		solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = p - 9 represent and use number bands and related subtraction facts within 20	recagnise and use the inverse relationship between addition and use this to check calculations and missing number problems. recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100	salve problems, including missing number problems, using number facts, place walve, and more complex addition and subtraction solve problems, including missing number problems, involving multiplication and division, including integer scaling		use the properties of rectangles to deduce related facts and find missing lengths and angles	express missing number problems algebraically find pairs of numbers that satisfy number sentences involving two unknowns snumerate all possibilities of combinations of two wariables
Alg	Farmula					Perimeter can be expressed algebraically as 2(a + b) where a and b are the dimensions in the same unit.		use simple formulae recognise when it is possible to use formulae for area and volume of shapes
	Sequences		sequence events in chronological order using language such as: before and after, next, first, taday, yesterday, tamorrow, marning, afternoon and evening	campare and sequence intervals of time order and arrange combinations of mathematical objects in patterns				Perimeter can be expressed algebraically as 2(a + b) where a and b are the dimensions in the same unit.

4		Nursery	Reception	<u>Year I</u>	Year 2	Year 3	Year 4	<u>Year 5</u>	Year 6
Pasition and directio	Positian, direction and movement	use pasitianal Janguage	describe the position of an object	describe position, direction and movement, including half, quarter and three- quarter turns.	use mathematical vacabulary 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 (clackwise and anti-clackwise)		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	on the full
Geometry:	Pattern		Use common shapes to create patterns and build models		arder and arrange combinations of mathematical objects in patierns and sequences				