

## **Curriculum Progression Map**

**Subject: Maths** 

Here at Avanti House Primary School, we believe that our maths curriculum will create enthusiastic, creative and articulate mathematicians. Through a varied and inspiring curriculum, we aim to develop children's problem-solving resilience, and reflective skills – skills that can be easily transferable across the curriculum. The curriculum is designed to provide challenge at all levels, ensuring that all learners continue to build and develop positive attitudes towards maths.

## Maths Intent

Our approach to maths is both skills and knowledge based and builds upon children's prior learning from EYFS through to Year 6. In order for children to develop into well rounded and passionate mathematicians, our curriculum exists to achieve this through intellectual, moral and spiritual growth by encouraging children's understanding of the world and arm them with the skills to approach everyday problems and so to make the world a better place.

Our children will become **fluent** in the fundamentals of mathematics, develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately. We aspire for all children to **reason mathematically** by following a line of enquiry, conjecturing relationships, and generalisations, and developing an argument, justification or proof using mathematical language.

Our curriculum is designed to allow for children to **solve problems** by applying their mathematics to a variety of problems with increasing confidence, throughout the curriculum and within their daily lives.

Children are encouraged to make mistakes in a safe and supported environment. They are encouraged to discuss misconceptions with their peers and staff alike. At Avanti House Primary, oracy is embedded into the heart of our learning through 'Talk it Solve it' strategies, talk tasks, shared work and class discussions. Use of appropriate vocabulary is modelled throughout lessons by both staff and children, allowing everyone to engage with mathematical language. Once a child can articulate their understanding of a concept, can they truly begin to make connections within their learning.

## **Maths Implementation**

- Basic maths skills are taught daily, focussing on key mathematical vocabulary. All lessons embed place value and four operation skills.
- A range of reasoning resources are used to challenge all children and give them the opportunity to reason with their understanding.
- The maths curriculum ensures full topic coverage, using the White Rose Maths materials and Deepening Understanding to enhance the curriculum offer.
- An emphasis on developing oracy skills via daily 'Talk Tasks' embedded in all lessons effectively engaging with resources like 'Talk it Solve it'.



- Maths lessons include fluency, reasoning and problem solving, ensuring that prior learning and vocabulary are visible to the pupils via teaching slides and/or the maths learning wall regularly.
- Lessons use a variety of different pedagogical approaches including Concrete, Pictorial and Abstract to guide children through their mathematical processes. Also, Concrete manipulatives and pictorial representations are used to support conceptual understanding and to make links across topics.
- Misconception slides introduced to address known and common misconceptions to aid children in building a secure understanding of mathematical concepts.
- Learning is differentiated to ensure there is appropriate challenge for all learners, including providing smaller steps to extension challenges.
- Weekly maths investigations incorporating real life experiences to inspire children and apply their knowledge, skills and understanding of mathematical concepts in context.
- Homework is set to develop and review children's learning, giving them ample opportunity to develop their meta-cognition and thus remember more to learn more.
- Key strategies are taught in line with the school's calculation policy and mathematics strategy (see separate documents).

## **Maths Impact**

As a result of our maths teaching at Avanti House Primary School, you will see:

- Engaged children who are all challenged.
- Confident children who can articulate their learning in maths and make strong links between mathematical topics, the wider curriculum and beyond the school (real life contexts).
- Lessons that use a variety of resources to support learning.
- Different representations of mathematical concepts.
- Learning that is tracked and monitored to ensure all children make at least good progress.
- Children can name and celebrate the development of character virtues within their learning to support the development of the 'whole-child'.



Key Areas	*based on Development Matters 2021 & Statutory EYFS Framework 2021	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Key Knowledge and Skills Number & Place Value	- Counting objects including saying the numbers in order and matching one number name to each item - Subitise (recognise quantities without counting) up to 5) - Link the number symbol (numeral) with its cardinal number value - Have a deep understanding of number to 10, including the composition of each number - Compare numbers - Understand the 'one more than/one less than' relationship	- count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number - count, read and write numbers to 100 in numerals; - Use a place-value chart to show numbers in tens and ones - recognise the place value of each digit in a two-digit number (tens, ones) - given a number, identify one more and one less - use the language of: equal to, more than, less than (fewer), most, least - Count in twos, fives, and tens to 100.	- Read and write numbers to at least 100 in numerals and in words - Count in steps of 2, 3, and 5 from 0, and in 10s from any number, forward and backward - Recognise the place value of each digit in a two-digit number (10s, 1s) - Compare and order numbers from 0 up to 100; use <, > and = signs - identify, represent and estimate numbers using different representations, including the number line - Use place value and number facts to solve problems	- count from 0 in multiples of 4, 8, 50 and 100; - find 10 or 100 more or less than a given number - compare and order numbers up to 1000 - identify, represent and estimate numbers using different representations - read and write numbers up to 1 000 in numerals and in words - tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks (copied from Measurement) - recognise the place value of each digit in a three-digit	- count backwards through zero to include negative numbers - count in multiples of 6, 7, 9, 25 and 1 000 - find 1000 more or less than a given number - order and compare numbers beyond 1000 - compare numbers with the same number of decimal places up to two decimal places (copied from Fractions) - identify, represent and estimate numbers using different representations - read Roman numerals to 100 (I to C) and know that over time, the numeral system	- interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero - count forwards or backwards in steps of powers of 10 for any given number up to 1000 000 - read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit - read Roman numerals to 1000 (M) and recognise years written in Roman numerals - recognise and use thousandths and relate them to tenths, hundredths	- use negative numbers in context, and calculate intervals across zero - read, write, order and compare numbers up to 10 000000 and determine the value of each digit (appears also in Reading and Writing Numbers) - identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places (copied from Fractions) - round any whole number to a required degree of accuracy



	between consecutive numbers	- identify and represent numbers using objects and pictorial representations including the number line - read and write numbers from 1 to 20 in numerals and words.		number (hundreds, tens, ones) - solve number problems and practical problems involving these ideas.	changed to include the concept of zero and place value round any number to the nearest 10, 100 or 1000 - round decimals with one decimal place to the nearest whole number (copied from Fractions) - solve number and practical problems that involve all of the above and with increasingly large positive numbers	and decimal equivalents (copied from Fractions) - round any number up to 1000 000 to the nearest 10, 100, 1000, 10 000 and 100 000 - round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions) - solve number problems and practical problems that involve all of the	- solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions) - solve number and practical problems that involve all of the above
Key Knowledge and Skills Addition & Subtraction	- Explore the composition of numbers to 10 - Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to	- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs - Represent and use number bonds and related subtraction facts within 20 - add and subtract one-digit and two-	- 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:	- add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction - estimate the answer to a calculation and use inverse operations to check answers	- add and subtract numbers with up to 4 digits using the formal written methods of colum- nar addition and subtraction where appropriate - estimate and use inverse operations to check answers to a calculation	- add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) - use rounding to check answers to calculations and de-	- use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy - solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why



10,	including dou-	digit numbers to	- a two-digit number	- estimate the an-	- solve addition and	termine, in the con-	- Solve problems in-
	facts	20, including zero	and 1s	swer to a calcula-	subtraction two-	text of a problem,	volving addition,
- Ve	erbally count be-	- Solve one-step	- a two-digit number	tion and use in-	step problems in	levels of accuracy	subtraction, multi-
	nd 20, recognis-	problems that in-	and 10s	verse operations to	contexts, deciding	- solve addition and	plication and divi-
	the pattern of	volve addition and	- 2 two-digit numbers	check answers	which operations	subtraction multi-	sion
	counting sys-	subtraction, using	- adding 3 one-digit	- solve problems,	and methods to use	step problems in	
tem	· .	concrete objects	numbers	including missing	and why	contexts, deciding	
- Co	ompare quanti-	and pictorial repre-		number problems,	•	which operations	
	s up to 10 in dif-	sentations, and	- Show that addition	using number facts,		and methods to use	
	ent contexts,	missing number	of 2 numbers can be	place value, and		and why	
	· ·	problems such as 7	done in any order	more complex addi-		,	
one		= ? -9.	(commutative) and	tion and subtrac-			
qua	antity is greater		subtraction of one	tion			
•	in, less than or		number from an-				
the	same as the		other cannot				
othe	er quantity						
	kplore and rep-		- Recognise and use				
	ent patterns		the inverse relation-				
	hin numbers up		ship between addi-				
to 1	10, including		tion and subtraction				
	ens and		and use this to check				
odd	ds, double facts		calculations and				
	d how quantities		solve missing number				
	be distributed		problems				
equ	ually		•				
· ·	,		- solve problems with				
			addition and subtrac-				
			tion:				
			using concrete ob-				
			jects and pictorial				
			representations, in-				
			cluding those involv-				
			ing numbers, quanti-				
			ties and measures				
			applying their in-				
			creasing knowledge				



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			of mental and writ- ten methods - solve simple prob- lems in a practical context involving ad- dition and subtrac- tion of money of the same unit, including giving change (copied from Measurement)				
Mental Maths	- Say number names in order to 10	- number pairs (bonds) with a total of 10, e.g. 3 + 7, or what to add to a single digit number to make 10, e.g. 3 + 2 = 10 - addition facts for totals to at least 5, e.g. 2 + 3, 4 + 3 - addition doubles for all numbers to at least 10, e.g. 8 + 8 - represent and use number bonds and related subtraction facts within 20	- addition and subtraction facts for all numbers up to at least 10, e.g. 3 + 4, 8 − 5 - number pairs (bonds) with totals to 20 - all pairs of multiples of 10 with totals up to 100, e.g. 30 + 70, or 60 + ② = 100 - what must be added to any two-digit number to make the next multiple of 10, e.g. 52 + ② = 60 - addition doubles for all numbers to 20, e.g. 17 + 17 and multiples of 10 to 50, e.g. 40 + 40	- add and subtract numbers mentally, including: a three-digit number and ones a three-digit number and tens a three-digit number and hundreds  write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for twodigit numbers times one-digit numbers, using mental and progressing to formal written methods (appears also	- use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers - recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	- add and subtract numbers mentally with increasingly large numbers - multiply and divide numbers mentally drawing upon known facts - multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	- 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 - perform mental calculations, including with mixed operations and large numbers - 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 Fractions)



			- recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to	in Written Meth- ods)			
Key Knowledge and Skills Multiplication & Division	(Nothing specified in the framework.)	- Make equal groups - Group objects equally - Share things equally - Count in multiples of twos, fives and tens (copied from Number and Place Value) - 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	- Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward (copied from Number and Place Value) - Recall and use mul- tiplication and divi- sion facts for the 2, 5 and 10 multiplication tables, including rec- ognising odd and even numbers - Calculate mathe- matical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs - Show that multipli- cation of 2 numbers can be done in any order (commutative) and division of 1	- count from 0 in multiples of 4, 8, 50 and 100 (copied from Number and Place Value) - recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables - 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) - estimate the answer to a calcula-	- count in multiples of 6, 7, 9, 25 and 1 000 (copied from Number and Place Value) - recall multiplication and division facts for multiplication tables up to 12 × 12 - multiply two-digit and three-digit numbers by a one-digit number using formal written layout - recognise and use factor pairs and commutativity in mental calculations (repeated) - estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtrac-	- count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 (copied from Number and Place Value) - 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 - divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	- multiply multidigit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication - divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context
			and division of 1	swer to a calcula- tion and use inverse	tion and Subtrac- tion)		text



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		number by another	operations to check	- solve problems in-	- identify multiples	- use written divi-
		cannot	answers (copied	volving multiplying	and factors, includ-	sion methods in
		- Solve problems in-	from Addition and	and adding, includ-	ing finding all factor	cases where the an-
		volving multiplication	Subtraction)	ing using the dis-	pairs of a number,	swer has up to two
		and division, using	- solve problems,	tributive law to	and common fac-	decimal places
		materials, arrays, re-	including missing	multiply two digit	tors of two num-	(copied from Frac-
		peated addition,	number problems,	numbers by one	bers	tions (including dec-
		mental methods, and	involving multipli-	digit, integer scal-	- know and use the	imals))
		multiplication and di-	cation and division,	ing problems and	vocabulary of prime	- identify common
		vision facts, including	including positive	harder correspond-	numbers, prime	factors, common
		problems in contexts	integer scaling	ence problems such	factors and compo-	multiples and
			problems and cor-	as n objects are	site (non-prime)	prime numbers
			respondence prob-	connected to m ob-	numbers	- use common fac-
			lems in which n ob-	jects	- establish whether	tors to simplify frac-
			jects are connected		a number up to 100	tions; use common
			to m objects		is prime and recall	multiples to express
					prime numbers up	fractions in the
					to 19	same denomination
					- recognise and use	(copied from Frac-
					square numbers	tions)
					and cube numbers,	- calculate, esti-
					and the notation	mate and compare
					for squared (2) and	volume of cubes
					2	and cuboids using
					cubed ( )	standard units, in-
					- solve problems in-	cluding centimetre
					volving multiplica-	cubed (cm³) and cu-
					tion and division in-	3
					cluding using their	bic metres (m ),
					knowledge of fac-	and extending to
					tors and multiples,	other units such as
					squares and cubes	mm³ and km³
					- solve problems in-	(copied from
					volving addition,	Measures)
					subtraction, multi-	- use their
					plication and divi-	knowledge of the



						sion and a combination of these, including understanding the meaning of the equals sign - solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates	order of operations to carry out calculations involving the four operations - use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy - solve problems involving addition, subtraction, multiplication and division - 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 similar shapes where the scale factor is known or can be found (copied from Ratio and Proportion)
	Decimals & Per-	- Recognise, find	- Recognise, find,	- count up and	- count up and	- recognise and use	- compare and or-
Key Knowledge and	centages (N/A in	and name a half as	name and write frac-	down in tenths	down in hun-	thousandths and	der fractions, in-
Skills	EYFS & KS1)	one of two equal	tions 1/3, 1/4, 2/4	- recognise, find	dredths	relate them to	cluding fractions >
Fractions, Decimals,		parts of an object,	and 3/4 of a length,	and write fractions	- recognise that	tenths, hundredths	1
Percentages		shape or quantity		of a discrete set of	hundredths arise		



- Recognise, find	shape, set of objects	objects: unit frac-	when dividing an	and decimal equiv-	- identify the value
and name a quarter	or quantity	tions and non-unit	object by one hun-	alents	of each digit in
as one of four equal	- Write simple frac-	fractions with small	dred and dividing	(appears also in	numbers given to
parts of an object,	tions, for example	denominators	tenths by ten	Equivalence)	three decimal
shape or quantity.	1/2 of 6 = 3 and rec-	- recognise that	- compare numbers	- compare and or-	places
	ognise the equiva-	tenths arise from	with the same	der fractions whose	- solve problems
	lence of 2/4 and ½	dividing an object	number of decimal	denominators are	which require an-
		into 10 equal parts	places up to two	all multiples of the	swers to be
		and in dividing one	decimal places	same number	rounded to speci-
		<ul> <li>digit numbers or</li> </ul>	- round decimals	- read, write, order	fied degrees of ac-
		quantities by 10.	with one decimal	and compare num-	curacy
		- recognise and use	place to the nearest	bers with up to	- use common fac-
		fractions as num-	whole number	three decimal	tors to simplify
		bers: unit fractions	- recognise and	places	fractions; use com-
		and non-unit frac-	show, using dia-	- round decimals	mon multiples to
		tions with small de-	grams, families of	with two decimal	express fractions in
		nominators	common equivalent	places to the near-	the same denomi-
		- compare and or-	fractions	est whole number	nation
		der unit fractions,	- recognise and	and to one decimal	- associate a frac-
		and fractions with	write decimal	place	tion with division
		the same denomi-	equivalents of any	- identify, name	and calculate deci-
		nators	number of tenths	and write equiva-	mal fraction equiv-
		- recognise and	or hundredths	lent fractions of a	alents (e.g. 0.375)
		show, using dia-	- recognise and	given fraction, rep-	for a simple frac-
		grams, equivalent	write decimal	resented visually,	tion (e.g. $^3/_{_{\rm g}}$ )
		fractions with small	equivalents to 1/4;	including tenths	- recall and use
		denominators		and hundredths	equivalences be-
		- add and subtract	1/2; 3/4	- read and write	tween simple frac-
		fractions with the	- add and subtract	decimal numbers as	tions, decimals and
		same denominator	fractions with the	fractions (e.g. 0.71	percentages, in-
		within one whole	same denominator	= <sup>71</sup> / <sub>100</sub> )	cluding in different
		$(e.g.^{5}/_{7} + ^{1}/_{7} = ^{6}/_{7})$	- find the effect of	- recognise and use	contexts.
		- solve problems	dividing a one- or	thousandths and	- add and subtract
		that involve all of	two-digit number	relate them to	fractions with dif-
		the above	by 10 and 100,	tenths, hundredths	maccions with an
			identifying the	tericis, nanarcacis	
	1		l		



	value of the digits in the answer as ones, tenths and hundredths - solve problems in- volving increasingly harder fractions to calculate quanti- ties, and fractions to divide quantities, including non-unit fractions where the	and decimal equivalents - 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	ferent denominators and mixed numbers, using the concept of equivalent fractions - multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. $\frac{1}{4}$ × $\frac{1}{2}$ = $\frac{1}{8}$ )
	measure and money problems involving fractions and decimals to two decimal places.	same denominator and multiples of the same number - recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number (e.g. $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = \frac{1}{5}$ ) - multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams - solve problems involving numbers up	two decimal places by whole numbers - divide proper fractions by whole numbers (e.g. $\frac{1}{3}$ ÷ $2 = \frac{1}{6}$ ) - multiply one-digit numbers with up to two decimal places by whole numbers - multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places - identify the value of each digit to three decimal places and multiply

			to three decimal places - solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{5}$ , $\frac{2}{5}$ , $\frac{4}{5}$ and those with a denominator of a multiple of 10 or 25.	and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places - associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. 3/8) - use written division methods in cases where the answer has up to two decimal places - 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 unequal sharing and grouping using knowledge of frac-
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	- Compare length,	* Compare, de-	- Choose and use ap-	- compare dura-	- estimate, compare	- calculate and	- estimate volume
Key Knowledge and	weight, and capac-	scribe, and solve	propriate standard	tions of events, for	and calculate differ-	compare the area	(e.g. using 1 cm <sup>3</sup>
Skills	ity	practical problems	units to estimate and	example to calcu-	ent measures, in-	of squares and rec-	blocks to build cu-
Measurement		for:	measure	late the time taken	cluding money in	tangles including	bes and cuboids)
(Length, Mass,		- lengths and	length/height in any	by particular events	pounds and pence	using standard	and capacity (e.g.
Capacity)		heights [for exam-	direction (m/cm);	or tasks	(also included in	units, square centi-	using water)
		ple, long/short,	mass (kg/g); temper-	- estimate and read	Measuring)	metres (cm²) and	- solve problems in-
		longer/shorter,	ature (°C); capacity	time with increas-	- estimate, com-	square metres (m²)	volving the calcula-
		tall/short, dou-	(litres/ml) to the	ing accuracy to the	pare and calculate	and estimate the	tion and conversion
		ble/half]	nearest appropriate	nearest minute;	different measures,	area of irregular	of units of meas-
		- mass/weight [for	unit, using rulers,	record and com-	including money in	shapes (also in-	ure, using decimal
		example,	scales, thermometers	pare time in terms	pounds and pence	cluded in measur-	notation up to
		heavy/light, heavier than, lighter than]	and measuring ves- sels	of seconds, minutes, hours and	(appears also in Comparing)	ing)	three decimal
		- capacity and vol-	- Compare and order	o'clock; use vocabu-	- measure and cal-	- estimate volume	places where ap-
		ume [for example,	lengths, mass, vol-	lary such as	culate the perime-	(e.g. using 1 cm	propriate
		full/empty, more	ume/capacity and	a.m./p.m., morn-	ter of a rectilinear	blocks to build cu-	(appears also in
		than, less than,	record the results us-	ing, afternoon,	figure (including	bes and cuboids)	Converting)
		half, half full, quar-	ing >, < and =	noon and midnight	squares) in centi-	and capacity (e.g.	<ul> <li>recognise that shapes with the</li> </ul>
		ter]		(appears also in	metres and metres	using water)	same areas can
		-time [for example,		Telling the Time)	- find the area of	- use all four opera-	have different pe-
		quicker, slower,		- measure, com-	rectilinear shapes	tions to solve prob-	rimeters and vice
		earlier, later]		pare, add and sub-	by counting	lems involving	versa
				tract: lengths	squares	measure (e.g.	- calculate the area
		*Measure and		(m/cm/mm); mass		length, mass, vol-	of parallelograms
		begin to record the		(kg/g); volume/ca-		ume, money) using	and triangles
		following:		pacity (I/mI)		decimal notation	- calculate, esti-
		- lengths and		- measure the pe-		including scaling.	mate and compare
		heights		rimeter of simple 2-		- measure and cal-	volume of cubes
		- mass/weight		D shapes		culate the perime-	and cuboids using
		- capacity and vol-				ter of composite	standard units, in-
		time (hours				rectilinear shapes	cluding cubic centi-
		time (hours,				in centimetres and metres	metres (cm3) and
		minutes, seconds)				- calculate and	cubic metres (m3),
						compare the area	and extending to
						compare the area	



					of squares and rectangles including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes - recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³) (copied from Multiplication and Division)	other units [e.g. mm3 and km3] recognise when it is possible to use formulae for area and volume of shapes
Key Knowledge	N/A for EYFS.	N/A for EYFS.	- Read a thermome- ter		- Tell the tempera- ture	
and Skills			- Measure and write		- Solve problems in-	
Temperature			down the tempera-		volving measure-	
			ture		ments	
	- Children use eve-	- Recognise	- recognise and use	- add and subtract		
Key Knowledge and Skills	ryday language to	and know the value	symbols for pounds	amounts of money		
Skills Money	talk about money.	of different denom- inations of coins	(£) and pence (p); combine amounts to	to give change, us- ing both £ and p in		
iviolicy		and notes	make a particular	practical contexts		
			value	p. 230.00. 0000.00		
			- find different com-			
			binations of coins			
			that equal the same			
			amounts of money			
			- solve simple prob-			
			lems in a practical			



			context involving addition and subtraction of money of the same unit, including giving change				
Key Knowledge and Skills Time	- Children use everyday language to talk about time.	- Compare, describe and solve practical problems for time [for example, quicker, slower, earlier, later] - Measure and begin to record time (hours, minutes, seconds) - Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] - Recognise and use language relating to dates, including days of the week, weeks, months and years	- Compare and sequence intervals of time - 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 day	- tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks - estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Comparing and Estimating) - know the number of seconds in a minute and the number of days in each	- read, write and convert time between analogue and digital 12 and 24-hour clocks - convert between different units of measure (e.g. kilometre to metre; hour to minute) - solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days	- convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre) - understand and use equivalences between metric units and common imperial units such as inches, pounds and pints - solve problems involving converting between units of time	- use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places - solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (appears also in Measuring and Calculating) - convert between miles and kilometres
		- Tell the time to the hour and half past the hour and		month, year and leap year			



Key Knowledge and Skills Statistics	No Statistics in EYFS and Year 1.	draw the hands on a clock face to show these times  No Statistics in EYFS and Year 1.	- Interpret and con- struct simple picto- grams, tally charts, block diagrams and	- interpret and pre- sent data using bar charts, pictograms and tables	- interpret and pre- sent discrete and continuous data us- ing appropriate	- complete, read and interpret infor- mation in tables, in- cluding timetables	- interpret and con- struct pie charts and line graphs and use these to solve
			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 to- talling and comparing categorical data	- solve one-step and two-step ques- tions [e.g. 'How many more?' and 'How many fewer?'] using in- formation pre- sented in scaled bar charts and picto- grams and tables.	graphical methods, including bar charts and time graphs - solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	- solve comparison, sum and difference problems using in- formation pre- sented in a line graph	problems - calculate and interpret the mean as an average
Key Knowledge and Skills Geometry	- Select, rotate, and manipulate shapes in order to develop spatial reasoning skills - Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can	*Recognise and name common 2-D and 3-D shapes, including: - 2-D shapes [for example, rectangles (including squares), circles and triangles] - 3-D shapes [for example, cuboids (including cubes), pyramids and spheres]	- Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line - Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces	- draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them - recognise angles as a property of shape or a description of a turn - identify right angles, recognise that two right angles	- identify lines of symmetry in 2-D shapes presented in different orientations - complete a simple symmetric figure with respect to a specific line of symmetry - compare and classify geometric shapes, including quadrilaterals and triangles, based on	- identify 3-D shapes, including cubes and other cuboids, from 2-D representations - draw given angles, and measure them in degrees (°) - use the properties of rectangles to deduce related facts and find missing lengths and angles - distinguish between regular and	- recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) - illustrate and name parts of circles, including radius, diameter and circumference and



	- Continue, copy and create repeating patterns	- Recognise these shapes in different orientations and sizes, and know that rectangles, triangles, cuboids and pyramids are not always similar to each other	- Identify 2-D shapes on the surface of 3-D shapes - Compare and sort common 2-D and 3-D shapes and everyday objects	make a half-turn, three make three quarters of a turn and four a com- plete turn; - identify whether angles are greater than or less than a right angle - identify horizontal and vertical lines and pairs of per- pendicular and par- allel lines	their properties and sizes - identify acute and obtuse angles and compare and order angles up to two right angles by size	irregular polygons based on reasoning about equal sides and angles - know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles - identify: angles at a point and one whole turn (total 360°) angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°	know that the diameter is twice the radius - draw 2-D shapes using given dimensions and angles - compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons - recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
Key Knowledge and	- Children use eve- ryday language to	- Describe position, direction and	- Order and arrange combinations of		- describe positions on a	- identify, describe and represent the	- describe positions on the full coordi-
Skills	talk about position.	movement, includ-	mathematical objects		2-D grid as coordi-	position of a shape	nate grid (all four
Position, Direction & Movement		ing whole, half, quarter and three-	in patterns and se-		nates in the first quadrant	following a reflection or translation,	quadrants) - draw and trans-
wovement		quarter and three-	quences - Use mathematical		- describe move-	using the appropri-	late simple shapes
		- Make whole, half,	vocabulary to de-		ments between po-	ate language, and	on the coordinate
		quarter and three-	scribe position, direc-		sitions as transla-	know that the	plane, and reflect
		quarter turns in	tion and movement		tions of a given unit	shape has not	them in the axes.
		both directions and	including movement		to the left/right and	changed	
		connect turning	in a straight line and		up/down		



Key Knowledge and Skills Algebra		clockwise with movement on a clock face - Use words such as before, after, next to, last and between to name positions - solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = * - 9 (copied from Addition and Subtraction) - represent and use number bonds and related subtraction facts within 20 (copied from Addition and Subtraction)	distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)  - recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. (copied from Addition and Subtraction)  - recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 (copied from Addition and Subtraction)	- solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction. (copied from Addition and Subtraction)  - solve problems, including missing number problems, involving multiplication and division, including integer scaling (copied from Multiplication and Division)	- plot specified points and draw sides to complete a given polygon  - Perimeter can be expressed algebraically as 2(a + b) where a and b are the dimensions in the same unit. (Copied from NSG measurement)	- use the properties of rectangles to deduce related facts and find missing lengths and angles (copied from Geometry: Properties of Shapes)	- express missing number problems algebraically - find pairs of numbers that satisfy number sentences involving two unknowns - enumerate all possibilities of combinations of two variables - use simple formulae - generate and describe linear number sequences
Key Vocabulary	number count one, two, three,	reasoning number, ones, tens, combine, add, addi-	reasoning partitioning dienes	Numbers to one thousand	Tenths, hundredths  Decimal (places)	Powers of 10  Efficient written	Numbers to ten million
(Using Rising Stars Maths Vocabulary Document)	four, five, six, seven, eight, nine, ten	tion, altogether, to-	one – twenty ones, twos, fives, tens, digits,	Column addition and subtraction	Round (to nearest)	method Factor pairs	Order of operations Order of operations



	tal, take away, mi-	place value,	Product Multiples	Thousand	Composite num-	Common factors,
is the same as	nus, subtraction,	exchange,	of four, eight, fifty	more/less than	bers, prime num-	common multiples
equal to	difference,	sequence,	and one hundred	Negative integers	ber, prime factors,	
	more than,	predict,		Count through zero	square number,	Four quadrants (for
more than	less than	estimate,	Scale up	Roman numerals (I	cubed number	coordinates)
less than		number bonds,	Leap year	to C)		
fewer	rectangles, squares,	calculations,			Formal written	Vertically opposite
	circles, triangles	prove it,	Twelve	Multiplication facts	method	(angles)
measure		convince me,	hour/twenty-four	(up to 12x12)		
size	cuboids, cubes, pyr-	greater than,	hour clock		Volume	Circumference, ra-
compare	amids, spheres	less than,	Roman numerals I	Division facts	Imperial units, met-	dius, diameter
long, short, tall			to XIII	Inverse	ric units	
high, low	time, analogue	multiplication, multi-				Degree of accuracy
heavy, light	clock, o'clock, half	ply, array, row, col-	Greater/less than	Derive	Reflex angle	
heavier than,	past	umn, groups of,	ninety degrees	Convert		Simplify
lighter than		times, repeated addi-			Dimensions	
	left and right, top,	tion, division, divided	Orientation (same	Coordinates	Regular and irregu-	Linear number se-
money, coin	middle and bottom,	by, grouping, sharing,	orientation, differ-		lar	quence
	on top of, in front	share equally, dou-	ent orientation)	Translation	Polygons	
shape, pattern	of, above, between,	bling, halving, multi-				Substitute
	around, near, close	plication fact, divi-	Horizontal, vertical,	Quadrant x-axis, y-	Proper fractions,	Variables
	and far, up and	sion fact	perpendicular and	axis	improper fractions,	Symbol
	down, forwards		parallel lines		mixed numbers	Known values
	and backwards, in-	fraction, numerator,		Perimeter and area		Mean Pie chart
	side and outside	denominator, half,	Numerator, de-		Percentage	Construct
		quarter, third	nominator	Quadrilaterals	Half, quarter, fifth,	
				Triangles Right an-	two fifths, four	
		centimetre, metre,	Unit fraction, non-	gle, acute and ob-	fifths	
		length, height, width,	unit fraction	tuse angles		
		depth, kilogram, half			Ratio, proportion	
		kilogram, gram, litre,	Compare and order	Equivalent decimals		
		half litre, millilitre,	Tenths	and fractions		
		capacity, volume		Continuous data		
			Chart, bar chart,	Line graph		
		temperature,	frequency table,			
		degree	Carroll diagram,			



		Venn diagram		
		veriii ulagraffi		
	days of the week,			
	Monday, Tuesday	Axis, axes		
	months of the year			
	(January, February)	Diagram		
	seasons: spring, sum-			
	mer, autumn, winter,			
	hour, o'clock, half			
	past, quarter past,			
	quarter to			
	5, 10, 15 minutes			
	past			
	statistics, count, tally,			
	sort, graph, block			
	graph, pictogram			
	represent			
	group, set			
	list, table			
	label, title			
	most popular, most			
	common			
	least popular, least			
	common			