

'Being different, Belonging together'



Maths Curriculum Overview.

Our Values			INTENT	
Honesty: We believe that honesty is the foundation for trust in our relationships. We are brave and admit when we have made a mistake. We are reliable and responsible for our own actions. Courage: We are brave and take chances. We develop resilience to keep going even when things are hard. We face our fears, and we are not afraid to learn from our mistakes. Friendship: We value our friendships and believe that together we can support one another to flourish. We do not judge we accept everyone for who they are.	WHOLE CURRICULUM AIM WHOLE CURRICULUM OBJECTIVES	To develop and apply the knowledge, skills and understanding that we help the children to become successful learners, confident individuals and responsible citizens. To develop the child as a responsible and confident citizen who is equipped with the skills, knowledge, and attitude to be successful in our everchanging and diverse world. To develop the child as an individual who embraces challenge and makes the most of every opportunity to learn. To develop the child as a life-long learner who has a broad range of knowledge and skills which enables the child to succeed in life.	MATHEMATICS CURRIUCULUM	At Frances Olive Anderson C of E Primary School, we want the children to see Mathematics as being relevant to their world and applicable to everyday life as well as being something that they will need as they move on through their school life and ultimately to the world of employment. To that end, a high-quality, inter-related and creative Maths experience should be one that develops the children's ability to think mathematically and one which allows them to apply the tools to which they have been exposed in a variety of ways. Therefore, providing a sense of enjoyment and curiosity about the subject. We place a strong emphasis on teaching Mathematical skills and concepts in concrete and practical contexts, alongside teaching common misconceptions and key learning points to inform student questioning and aid rich verbal reasoning. Teachers should use models and practical activities which enable the children to use and apply skills, knowledge and understanding.
Respect: We are respectful by treating others how we wish to be treated—we use our manners, we are thoughtful, kind and celebrate our similarities and differences. Commitment to achieve: We believe we can achieve in			MATHEMATICS CURRICULUM AIMS	At Frances Olive Anderson C of E Primary School, we use the National Curriculum aims to create the intent for our Mathematics Curriculum. We aim to provide a high-quality mathematics education with a mastery approach so that all children: • become fluent in the fundamentals of mathematics; • reason mathematically; • can solve problems by applying their mathematics. (National Curriculum 2014)





anything that we put our minds to. We always aim high, display a thirst for learning; to be the best we can be.	complex problems, wh connections across ma fluency and mathemat	arly exposed to increasingly ere they can make rich thematical ideas to develop ical reasoning; as well as being between representations of
	teachers are able to cr of lesson using the lon drawing on their conte on their classes with a	rson C of E Primary School, eate carefully planned sequences g and medium term planning and ent choices that make an impact more focused approach, to meet thinking of their year group bilities/achievements.





Mathematics Key Knowledge and Skills Overview IMPLEMENTATION							
Teaching of Mathematics	We use a range of objects, pictures, words, numbers and symbols. Using the mastery approach incorporates all of these to help children explore and demonstrate mathematical ideas, enrich their learning experience and deepen understanding. Together, these elements help cement knowledge so pupils truly understand what they've learnt. All pupils, when introduced to a key new concept, should have the opportunity to build competency in this topic by taking this approach. Pupils are encouraged to physically represent mathematical concepts. Objects and pictures are used to demonstrate and visualise abstract ideas, alongside numbers and symbols. Concrete – children have the opportunity to use concrete objects and manipulatives to help them understand and explain what they are doing. Pictorial – children then build on this concrete approach by using pictorial representations, which can then be used to reason and solve problems. Abstract – With the foundations firmly laid, children can move to an abstract approach using numbers and key concepts with confidence. We follow the White Rose Maths Calculation Policy for Addition, Subtraction, Multiplication and Division (see separate document). EYFS: Mathematics is taught in adult led sessions. The provision begins with one adult led session weekly and is built throughout the year. The continuous provision for play based learning also provides the pupils mathematical opportunities. Years 1-6: Mathematics is taught through a 15 minute Active Number session, followed by an hourly Maths						
	lesson, at least 4 times per week. See long and medium term plan for individual year groups.						







	During lessons, we aim to give pupils on the spot verbal feedback to allow children to act and move forward with their learning quickly. If a group of children require further support, pre-teaching sessions or rapid intervention are given to support these learners.
	All lessons have a clear learning objective which is shared with the children. The structure of a daily maths lesson will vary depending on the context of the lesson, learning styles of the children and the desired learning outcomes, to best suit the needs of the class and the individual lesson.
	The teaching of mathematics provides opportunities for: group work, guided work, paired work, whole class teaching and individual work, with many Kagan opportunities implemented throughout.
Active Number	Every Maths lesson begins with a 15 minute Active Number session. Active Number uses the principles of mnemonics, intended to assist the memory, to develop 'mastery', providing a deepened understanding of number and calculation using the four operations. It uses images, actions and verbal reasoning to develop learning. The session consists of five sections: counting, multiplication tables, mental gymathstics, reasoning and arithmetic. See Counting/times table progression (separate document) and Active Number progression (see handbook).
Planning	 We have developed the current long term plan to support all staff members and colleagues to create a carefully planned sequences of lessons to meet the needs of all pupils thinking of their year group objectives, academic abilities/achievements. This also gives all teachers the ability to identify what has been taught in the previous year group to support scaffolded learning. Following the White Rose Maths Calculation Policy, to ensure methods are taught using concrete resources, pictorial/visual images and an abstract approach. This is developed from EYFS to year 6. We have also developed a progression for counting/times tables and vocabulary and to ensure all members of staff within school are supported when teaching any year group or subject area. Teachers are creating their own lessons using the sequences from the long term planning and drawing on their content choices that make of an impact on their classes with a more focused approach. Each year group has a set of skills/objectives expected to be covered each year and medium term planning includes the Ready to Progress expectations and NCETM materials.
Assessment and Monitoring	Years 1 – 6 undertake two reasoning papers and one arithmetic paper at the end of each term, shown on the Long Term plan. Teachers then analyse these papers and work with the Maths Coordinator to identify any gaps in class/individual learning and how these can be addressed.







	EYFS will continue to form their assessment through the use of Tapestry. These will be used by the maths subject leader and teachers to analyse support for teaching and learning in each classroom. Most of the EYFS provision for mathematics is based on the use of concrete and pictorial approaches and from autumn term 2 onwards the pupils will begin to record their learning in a maths journal. All achieved milestones for maths are recorded on Tapestry. In Ks1/Ks2 all pupils are able to access lessons that are play based and using concrete resources. At times, lessons may be evidenced on Seesaw by images. Recording of problem solving and abstract approaches are evidenced in their maths books. Marking from Year 2 upwards is a variety of teacher, self or peer marking. Learning by Questions is also used within classes as a tool to assess pre/post-knowledge of a topic or to support learning. Learning walks and student conversations are used as a indicator of student engagement in the lesson. This is cross-checked with monitoring of maths books, Seesaw and pupil interviews. Feedback is given promptly to teachers/teaching assistants and actions are set for the next monitoring date.
Homework	Children in Year 1-6 have access to Times Table Rockstars. Times Tables should be practised regularly at home in preparation for the Year 4 Multiplication check and continue to be consolidated after. Children will receive weekly Maths homework from their class teacher. The aim of homework is to consolidate and practise skills taught in class and parent/carer engagement is highly beneficial to the children's learning.
Displays	In each classroom, you would see a 'Maths Working Wall' display; they are a place to support current and future learning in maths. The working wall is purposeful, helpful, relevant and above all useful. STEM sentences are also displayed in classroom to encourage pupils to communicate and clarify mathematical conceptual ideas or generalisations.
CPD	CPD is important in Maths and all staff are encouraged to raise any issues or share their experiences they have within mathematics in order to ensure everyone is confident in what they teach. Good practice is always shared between staff and all CPD is used to inform teaching and learning across school. Maths Coordinator has provided specific training for teaching assistants to improve their knowledge and confidence where needed. The local Maths Hub and KYRA Teaching Alliance has been very beneficial in contributing to the Maths Coordinator's knowledge and teaching to then share with other staff.
Cross-Curricular	We aim to provide our pupils with a wide and creative curriculum by delivering cross-curricular links. Examples include: counting, weighing and measuring in DT, data handling in Science, timelines in History, shapes and patterns in Art, co-ordinates and scale in Geography. Where possible, we take Maths learning outdoors and in particular, in our school Nature Reserve. We also encourage the use of IT to enhance Maths learning.





Mathematics Key Skills Progression IMPLEMENTATION											
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
NUMBER AND PLACE VALUE											
Mathematical Vocabulary	Use a wider range of vocabulary Understand why questions such as "why do you think? Understand a question or instruction that has two parts, such as: "Get your coat and wait at the door". Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Use new vocabulary in different contexts	To read and spell mathematical vocabulary, at a level consistent with their increasing word reading and spelling knowledge at year 1.	To read and spell mathematical vocabulary, at a level consistent with their increasing word reading and spelling knowledge at key stage 1.	To read and spell mathematical vocabulary correctly and confidently, using their growing word reading knowledge and their knowledge of spelling.	To read and spell mathematical vocabulary correctly and confidently, using their growing word reading knowledge and their knowledge of spelling.	To read, spell and pronounce mathematical vocabulary correctly.	To read, spell and pronounce mathematical vocabulary correctly.				





				-	- · · ·	- .	
	Recite numbers past 5.	To count to and	To count in steps	To continue to	To count in tens	To count	
		across 100,	of 2, 3, and 5	count in ones,	and hundreds,	forwards or	
	Say one number for each item in order:	forwards and	from 0, and in	tens and	and maintain	backwards in	
	1,2,3,4,5.	backwards,	tens from any	hundreds, so that	fluency in other	steps of powers	
		beginning with 0	number, forward	pupils become	multiples through	of 10 for any	
	Know that the last number reached when	or 1, or from any	and backward.	fluent in the	varied and	given number up	
	counting a small set of objects tells you how	given number.		order and place	frequent practice.	to	
	many there are in total ('cardinal principle').	To identify one		value of numbers	To count in	1 000 000.	
		more and one		to 1000.	multiples of 6, 7,	To interpret	
	Count objects, actions	less than a given			9, 25 and 1000.	negative	
	and sounds.	number.		To count from 0	To count	numbers in	
		To count in		in multiples of 4,	backwards	context, count	
	Count beyond ten.	multiples of twos,		8, 50 and 100.	through zero	forwards and	
50		fives and tens			to include	backwards with	
Counting	Verbally count beyond 20, recognising the	from different			negative numbers.	positive and	
nt	pattern of the counting system.	multiples to				negative whole	
COL		develop their			To find 1000 more	numbers,	
U		recognition of			or less than a	including	
		patterns in the			given number.	through zero.	
		number system,					
		including varied					
		and frequent					
		practice through					
		increasingly					
		complex					
		questions.					
		To recognise and					
		create repeating					
		patterns with					
		objects and with					
		shapes.					





Compare and order numbers	Compare quantities using language: 'more than', 'fewer than'. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' Compare numbers. Understand the 'one more than/one less than' relationship between consecutive numbers. Compare quantities up to10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.	o frc u	o compare and order numbers om 0 up to 100; use <, > and = signs.	To compare and order numbers up to 1000.	To order and compare numbers beyond 1000.	To order and compare numbers to at least 1 000 000 and determine the value of each digit.	To order and compare numbers up to 10 000 000 <i>accurately</i> and determine the value of each digit.
Understanding place value	Understand the 'one more than/one less than' relationship between consecutive numbers. Explore the composition of numbers to10. Have a deep understanding of numbers to 10, including the composition of each number.	tw (L a dis un	o recognise the place value of each digit in a vo-digit number (tens, ones) to become fluent and apply their knowledge of numbers to reason with, iscuss and solve problems. To begin to nderstand zero a place holder.	To recognise the place value of each digit in a three-digit number (hundreds, tens, ones) and apply partitioning related to place value using varied and increasingly complex problems, building on work in year 2 (for example, 146 = 100 + 40 and 6, 146 = 130 + 16).	To recognise the place value of each digit in a four-digit number. To begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far.	To extend and apply their understanding of the number system to the decimal numbers and fractions that they have met so far.	To use negative numbers in context, and calculate intervals across zero.





umerals					measuring instruments. To read Roman numerals to 100 (I to C) and know that over time,	To read Roman numerals to 1000 (M) and recognise years				
Roman Numerals					the numeral system changed to include the concept of zero and place value.	written in Roman numerals.				
Solve problems	Solve real world mathematical problems with numbers up to 5. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then'	To practise ordinal numbers and solve simple concrete problems.	To use place value and number facts to solve <i>related</i> problems <i>to</i> <i>develop fluency</i> .	To solve number problems and practical problems involving these ideas.	To solve number and practical problems that involve all of the above and with increasingly large positive numbers.	To solve number problems and practical problems that involve all of the above.	To solve number and practical problems that involve all of the above.			
	ADDITION AND SUBTRACTION									





		To add and	To extend the	To add and	To continue to	To add and	To perform mental
		subtract one-digit	language of	subtract numbers	practise both	subtract numbers	calculations, including
	Develop fast recognition of up to 3 objects,	and two-digit	addition and	mentally,	mental methods	mentally with	with mixed operations
	without having to count them individually	numbers to 20,	subtraction to	including: two-	and columnar	increasingly large	and large numbers.
		including zero.	include sum and	digit numbers,	addition and	numbers.	and large numbers.
	('subitising').	including zero.	difference.	where the	subtraction with		
	Know that the last number reached when	To realise the	aggerenteer	answers could	increasingly large		
	counting a small set of objects tells you how	effect of adding	To show that	exceed 100, a	numbers to aid		
	many there are in total ('cardinal principle').	or subtracting	addition of two	three-digit	fluency.		
		zero.	numbers can be	number and			
	Show 'finger numbers' up to 5.		done in any order	ones, a three-			
			(commutative)	digit number and tens and a three-			
	Subitise.		and subtraction	digit number and			
S			of one number	hundreds.			
ion	Explore the composition of numbers to 10.		from another	nunu cus.			
lat	Automatically recall number bonds 0-5 and		cannot.				
Mental calculations	some to 10.		To add and				
ca			subtract numbers				
tal	Automatically recall (without reference to		using an efficient				
en	rhymes, counting or other aids) number bonds		strategy,				
Σ	up to 5 (including subtraction facts) and some		explaining their				
	number bonds to 10, including double facts.		method verbally				
			using concrete				
	Have a deep understanding of numbers to 10,		objects, pictorial				
	including the composition of each number.		representations,				
			and mentally,				
	Subitise (recognise quantities without counting)		including: a two-				
	up to 5.		digit number and				
			ones, a two-digit				
			number and tens,				
			two two-digit				
			numbers, add				
			three one-digit				
			numbers.				





		To memorise,	To recall all		
	Develop fast recognition of up to 3 objects,	represent and	number bonds to		
	without having to count them individually	use number	and within 10 and		
	('subitising').	bonds and	use these to		
		related	reason with and		
	Show 'finger numbers' up to 5.	subtraction facts	calculate bonds		
		within 20.	to and within 20,		
	Subitise.		recognising other		
	Evaluate the composition of numbers to 10		associated		
spu	Explore the composition of numbers to 10.		additive		
Number bonds	Automatically recall number bonds 0-5 and		relationships.		
ber	some to 10.		To recall and use		
ut u			addition and		
NU	Automatically recall (without reference to		subtraction facts		
	rhymes, counting or other aids) number bonds		to 20 to become		
	up to 5 (including subtraction facts) and some number bonds to 10, including double facts.		fluent in deriving		
	number bonds to 10, including double facts.		associative facts		
	Have a deep understanding of numbers to 10,		(e.g. 10 – 7 = 3,		
	including the composition of each number.		100 – 70 = 30)		
	0		and derive and		
	Subitise (recognise quantities without counting)		use related facts		
	up to 5.		up to 100.		





, Written calculations	Develop fast recognition of up to 3 objects,	To read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs.	To begin to record addition and subtraction in columns to support place value and prepare for formal written methods with larger numbers.	To use the understanding of place value and partitioning to enable adding and subtracting numbers with up to three digits, using formal written methods of columnar addition and subtraction to become fluent. To estimate the answer to a calculation and use	To add and subtract numbers with up to four digits using the formal written methods of columnar addition and subtraction where appropriate. To estimate and use inverse operations to check	To add and subtract whole numbers with more than four digits, including using formal written methods of columnar addition and subtraction fluently.	To round answers to a specified degree of
Inverse operation, estimating and checking answers	without having to count them individually ('subitising'). Explore the composition of numbers to 10.		relationship between addition and subtraction and use this to check calculations and solve missing number problems.	inverse operations to check answers.	answers to a calculation.	determine, in the context of a problem, levels of accuracy.	accuracy, for example, to the nearest 10, 20, 50 etc., but not to a specified number of significant figures.
Order of operations							To use their knowledge of the order of operations to carry out calculations involving the four operations.





				1		
		To discuss and	To solve			
	Solve real world mathematical problems with	solve one-step	problems with			
	numbers up	problems (in	addition and			
	to 5.	familiar practical	subtraction:			
		contexts) that	using concrete			
	Begin to describe a sequence of events, real or	involve addition	objects and			
	fictional, using words such as	and subtraction,	pictorial			
	'first', 'then'	using concrete	representations,			
		objects and	including those			
	Explore and represent patterns within numbers	pictorial	involving			
	up to 10, including evens and odds, double facts	representations,	numbers,			
	and how quantities can be	and missing	quantities and			
	distributed evenly.	number	measures			
S		problems.	applying their			
Solve problems		Problems include	increasing			
ldo		the terms: put	knowledge of			
brd		together, add,	mental and			
/e		altogether, total,	written methods.			
10		take away,				
S		distance				
		between,				
		difference				
		between, more				
		than and less				
		than, so that				
		pupils develop				
		the concept of				
		addition and				
		subtraction and				
		are enable to use				
		these operations				
		flexibly.				
ļ						
			PLICATION AND			
		WULTH				





Mental calculations	Explore the composition of numbers to 10. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed evenly.	To begin to use other multiplication tables and recall multiplication facts, including using related division facts to perform written and mental calculations. To begin to relate multiplication and division facts to fractions and measures (e.g., $40 \div 2 = 20, 20$ is a half of 40). To show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot, to develop multiplicative reasoning.	To 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 <i>efficient</i> mental <i>methods, for</i> <i>example, using</i> <i>commutativity and</i> <i>associativity,</i> and progressing to formal <i>reliable</i> written methods <i>of</i> <i>short</i> <i>multiplication and</i> <i>division.</i>	To combine their knowledge of number facts and rules of arithmetic to solve mental and written calculations, e.g. 2 x 6 x 5 = 10 x 6 = 60. To practise mental methods and extend this to three-digit numbers to derive associative facts, (e.g. 600 ÷ 3 = 200 can be derived from 2 x 3 = 6). To recognise and use factor pairs and commutativity in mental calculations. To use place value, known and derived facts to multiply and divide mentally, including:	To multiply and divide numbers mentally drawing upon known facts.	To perform mental calculations, including with mixed operations and large numbers.
		to develop multiplicative		known and derived facts to multiply		
				numbers.		





Explore the composition of numbers to 10.connections between arrays, number patterns, up to 10, including evens and odds, double facts and how quantities can be distributed evenly.of language to describe multiplication and division.multiplication and division and division for the 3, 4 and 8 multiplication and division facts for the 3, 4 and 8 multiplication tables up to 12, to aid fluency.multiplication and division facts for the 3, 4 and 8 multiplication and division facts for the 3, 4 and 8 multiplication tables up to 12, to aid fluency.multiplication tables up to 12, to aid fluency.multiplication tables up to 12, to aid fluency.the multiplication tables up to 12, to aid division facts for the 2, 5 and 10 multiplication and division, doubling numbers and quantities; and finding simpleof anguage to doubling, multiplication and even numbers and use them to solvemultiplication and even numbers and use them to solvemultiplication and even numbers and use them to solvemultipl			To make	To use a variety	To recall and use	To recall	To apply all the	To continue to use all
Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed evenly.between arrays, number patterns, and counting in twos, fives and tens.describe multiplication and division.and division facts for the 3, 4 and 8 multiplication tables when they are calculating mathematical statements in order to improvedivision facts for the 3, 4 and 8 multiplication tables when they are calculating mathematical statements in order to improvetables and related division facts frequently, commit them to memory and use them confidently to make larger calculations.tables to calculate mathematical statements in order to improve				,				
Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed evenly.number patterns, and counting in twos, fives and tens.multiplication and division.for the 3, 4 and 8 multiplication and division.multiplication facts frequently, commit them to memory and use them confidentlyrelated division facts frequently, commit them to maintain their fluency.Automatically recall (without reference to rhymes, counting or other aids) number bondsThrough sharing smallTo recall and useTo recall and useTo write order to improveTo write statements in order to improveTo write statements in		Explore the composition of numbers to 10.		, , ,				
Lipite and represent patterns within runners number patterns, within runners number patterns, within runners, mathematical up to 10, including evens and odds, double facts and counting in and counting in and division. multiplication tables up to 12 × and how quantities can be twos, fives and to count from 0 in multiples of 4, To count from 0 tables when they 12 to aid fluency. facts frequently, statements in order to Automatically recall (without reference to grouping and s, 50 and 100. statements in order to improve To write to make larger calculations. the counting or other aids) number bonds sharing small To recall and use To recall and use order to improve the equality of the equality of		Evelope and represent patterns within supplement	, .					
and how quantities can be distributed evenly.twos, fives and tens.To count from 0 in multiples of 4,tables when they are calculating mathematicaltables up to 12 × tables up to 12 ×commit them to memory and usestatements in order to maintain their fluency.Automatically recall (without reference to rhymes, counting or other aids) number bondsgrouping and sharing small8, 50 and 100.To vrite order to improveTo write statements in order to improveTo write statements of order to improveTo write statements of the equality ofTo write the equality ofTo write the equality ofTo write the equality ofTo write the equality o				,		multiplication		mathematical
InterformTo count from 0 in multiples of 4, Automatically recall (without reference to rhymes, counting or other aids) number bondsTo count from 0 in multiples of 4, grouping and sharing smallTo count from 0 in multiples of 4, 8, 50 and 100.12 to aid fluency.memory and use them confidentlymaintain their fluency.Automatically recall (without reference to rhymes, counting or other aids) number bondsgrouping and sharing small8, 50 and 100.To vrite order to improveTo write statements in order to improveTo write statements about the equality ofmaintain their fluency.		· · · · · · · · · · · · · · · · · · ·	-	and division.		tables up to 12 ×	• • • •	statements in order to
Automatically recall (without reference to rhymes, counting or other aids) number bonds tens. 10 count norm of in multiples of 4, grouping and sharing small are calculating mathematical statements in order to improve Through them confidently Through in multiples of 4, grouping and sharing small Through them confidently To write to make larger To recall and use To recall and use To recall and use			-	To count from 0	,	12 to aid fluency.		maintain their fluency.
Automatically recall (without reference to rhymes, counting or other aids) number bonds grouping and sharing small 8, 50 and 100. To write to make larger Sharing small To recall and use order to improve statements in order to improve the equality of		distributed evenly.			5			
rhymes, counting or other aids) number bonds sharing small to recall and use to recall and use to recall and use			-		mathematical	To write		
sharing small sharing small To recall and use order to improve the equality of				o, 50 anu 100.			-	
Storeup to 5 (including subtraction racts) and some number bonds to 10, including double facts.quantities, pupils begin to understand: multiplication and division; doubling numbers and finding simplemultiplication and division tables, including recognising odd and even numbers and use them to solvefluency.Including to the cidanty of expressions (for example, use the distributive law 39 × 7 = 30 × 7 + 9 × 7 and associative law (2 × 3) × 4 = 2 × (3 × 4)).		· · · · · · · · · · · · · · · · · · ·	sharing small	To recall and use	order to improve		culculations	
begin to understand: multiplication and division; doubling numbers and finding simple fractions of	cts		quantities, pupils		fluency.			
understand: multiplication and division; doubling numbers and finding simpleunderstand: for the 2, 5 and 10 multiplication tables, including recognising odd and even finding simpleTo connect the 2, 4 and 8 multiplication tables, through doubling.Chample, de the distributive law 39 × 7 = 30 × 7 + 9 × 7 and associative law (2 × 3) × 4 = 2 × (3 × 4)).Understand: multiplication 	Fa		begin to					
Image: Signed conditionmultiplicationand division;for the b, o and4 and 8x 7 = 30 x 7 + 9 xImage: Signed conditionand division;10 multiplicationtables, includingrecognising oddrecognising oddand evenand evenand evenand evenand evenand evenx 7 = 30 x 7 + 9 xImage: Signed conditionand evenand evenx (3 x 4)).and evenand evenan	u	double facts.	understand:		,			
and division; doubling numbers and quantities; and finding simple fractions of	isic		multiplication		4 and 8			
interview doubling recognising odd tables through law (2 × 3) × 4 = 2 interview numbers and and even doubling. × (3 × 4)). interview finding simple them to solve them to solve	Divi		and division;		multiplication			
numbers and quantities; and finding simple numbers and quantities; and finding simple and even numbers and use them to solve doubling. × (3 × 4)).	qΓ		doubling		tables through	$law(2 \times 3) \times 4 = 2$		
quantities; and finding simple fractions of	an		numbers and		doubling.			
finding simple fractions of	u		quantities; and		-			
fractions of	itio		finding simple					
	ica		fractions of	simple problems,				
objects, numbers	ipl							
demonstrating an and quantities.	ult							
	Σ							
commutativity as								
necessary.				necessary.				
To connect the 10				To connect the 10				
multiplication								
table to place								
value, and the 5				,				
multiplication								
table to the								
divisions on the								
clock face.								





Written calculations		To calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs. To begin to use other multiplication tables and recall multiplication facts, including using related division facts to perform written and mental calculations.	To 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 <i>efficient</i> mental <i>methods, for</i> <i>example, using</i> <i>commutativity</i> and associativity, and progressing to formal <i>reliable</i> written methods <i>of short</i> <i>multiplication</i> <i>and division.</i> <i>(included in</i> <i>mental</i> <i>calculation</i> <i>section)</i>	To multiply two- digit and three- digit numbers by a one-digit number using the formal written layout of short multiplication with exact answers. To become fluent in the formal written method of short division with exact answers.	To multiply numbers up to four digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers fluently. To divide numbers up to four digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context fluently. To multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.	To multiply multi-digit numbers up to four digits by a two-digit whole number using the formal written method of long multiplication. To divide numbers up to four 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. To divide numbers up to four digits by a two- digit number using the formal written method of short division where appropriate, interpreting remainders according to the context. Perform mental calculations, including with mixed operations and large numbers.
----------------------	--	---	--	---	--	--







				To use and	To identify common
	Explore and represent patterns within numbers			understand the	factors, common
	up to 10, including evens and odds, double facts			terms factor,	multiples and prime
	and how quantities can be			multiple and	numbers.
	distributed evenly.			, prime, square	
				and cube	
				numbers and use	
				them to construct	
				equivalence	
				statements.	
				To identify	
S				multiples and	
bei				factors, including	
Ę				finding all factor	
Properties of numbers				pairs of a	
o s				number, and	
tie				common factors	
per				of two numbers.	
ro					
ш.				To know and use	
				the vocabulary of	
				prime numbers,	
				prime factors and	
				composite	
				(non-prime)	
				numbers. To establish whether	
				a number up to	
				100 is prime and	
				recall prime	
				numbers up to	
				19.	
		1			

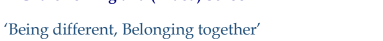




'Being different, Belonging together'

			To recognise and	
			use square	
			numbers and	
			cube numbers,	
			and the notation	
			for squared (²)	
			and cubed (³).	
S				To use their knowledge
ler of ations				of the order of
er ati				operations to carry out
Order				calculations involving
Ord				the four operations.







Solve problems	Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed evenly.	To 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.	To solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.	To solve simple problems in contexts, deciding which of the four operations to use and why. These include missing number problems, involving multiplication and division, including measuring and positive integer scaling problems and correspondence problems in which n objects are connected to m objects.	To solve <i>two-step</i> problems <i>in</i> <i>contexts</i> 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.	To solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes. To solve problems, <i>including in</i> <i>missing number</i> <i>problems</i> , involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign (to <i>indicate</i> <i>equivalence</i>). To solve problems involving multiplication and division, including scaling by simple fractions and	To solve problems involving addition, subtraction, multiplication and division. To use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.
----------------	---	---	--	--	---	---	--





					problems involving simple rates.	
	 FRACTIONS, DE		T			
Counting	1 c u 2 4	To count in fractions up to 10, starting from any number and using the 2 and 4 equivalence on the number line.	To count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by ten.	To count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.	To extend counting from year 4, using decimals and fractions including bridging zero, for example on a number line. To continue to practise counting forwards and backwards in simple fractions.	





	To recognise, find	To recognise,	To understand the	To make	To identify, name	
	and name a half	find, name,	relation between	connections	and write	
	as one of two	identify and write	unit fractions as	between fractions	equivalent	
	equal parts of an	11 11 22	operators	of a length, of a	fractions of a given	
	object, shape or	fractions 33, 44, 44,	(fractions of), and	shape and as a	fraction,	
	quantity by	22 and 44 of a	division by	representation of	represented	
	solving problems.	length, number,	integers.	one whole or set	visually, including	
	To recognise, find	shape, set of	To recognise,	of quantities.	tenths and	
	and name a	objects or	understand and	To know that	hundredths.	
	quarter as one of	quantity and	use fractions as	decimals and	nunureutiis.	
su	four equal parts	know that all	numbers: unit	fractions are		
tio	of an object,	parts must be	fractions and non-	different ways of		
Recognising, finding, and naming fractions	• ·	equal parts of the	unit fractions with			
f	shape or quantity	whole.	small	expressing numbers and		
a u	by solving	whole.				
Ē	problems.	To connect unit	denominators as	proportions.		
na	To connect halves	fractions to equal	numbers on the	To understand the		
p	and quarters to	sharing and	number line (going	relation between		
ar	the equal sharing	5	beyond 0 -1 and	non-unit fractions		
ည်	and grouping of	grouping, to numbers when	relating this to	and multiplication		
dir	sets of objects		measure), and	and division of		
fin	and to measures,	they can be	deduce relations	quantities, with		
δ	as well as	calculated, and to	between them,	particular		
sin	recognising and	measures, finding	such as size and	emphasis on		
ic	combining halves	fractions of	equivalence.	tenths and		
80	and quarters as	lengths,		hundredths.		
tec	parts of a whole.	quantities, sets of	To recognise, find			
~		objects or shapes.	and write			
		They meet 🕶 as	fractions of a			
		the first example	discrete set of			
		of a non-unit	objects: unit			
		fraction.	fractions and			
		,	non-unit			
			fractions with			
			small			
			denominators.			
			actioninators.			







Comparing and ordering fractions		To compare and order unit fractions, and fractions with the same denominators.		To compare and order fractions whose denominators are all multiples of the same number.	To compare and order fractions, including fractions > 1.
Adding and subtracting fractions		To add and subtract fractions with the same denominator within one whole through a variety of increasingly complex problems to improve fluency.	To add and subtract fractions with the same denominator to become fluent through a variety of increasingly complex problems beyond one whole.	To add and subtract fractions with the same denominator and denominators that are multiples of the same number to become fluent through a variety of increasingly complex problems. To recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number.	To add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions starting with fractions starting with fractions where the denominator of one fraction is a multiple of the other and progress to varied and increasingly complex problems.





			To continue to	To multiply simple	
			develop their	pairs of proper	
SL			understanding of	fractions, writing the	
ioi			fractions as	answer in its simplest	
fractions			numbers,	form using a variety of	
fra			measures and	images to support	
ng			operators by	their understanding of	
dividing			finding fractions	multiplication with	
Jiv Vi			of numbers and	fractions.	
0 p			quantities.	To divide proper	
and			To multiply	fractions by whole	
ട്			proper fractions	numbers.	
lyir			and mixed		
Multiplying			numbers by		
ult			whole numbers,		
Σ			supported by		
			materials and		
			diagrams.		





	To write simple	To recognise and	To use factors and	To read and write	To recall and use
	fractions for	show, using	multiples to	decimal numbers	equivalences between
	example, $\frac{11}{22}$ of 6 =	diagrams,	recognise	as fractions.	simple fractions,
	3 and recognise	equivalent	equivalent		decimals and
		fractions with	fractions and	To recognise and	percentages, including
	the equivalence 4	small	simplify where	use thousandths	in different contexts.
	4 and 22.	denominators.	appropriate.	and relate them	To use common
	- unu			to tenths,	factors to simplify
			To recognise and	hundredths,	fractions; use common
			show, using	decimal	multiples to express
			diagrams, families	equivalents and	fractions in the same
e			of common	measures.	denomination.
Equivalence			equivalent		
val			fractions.	To recognise the	
in				per cent symbol	
Ec			To recognise and	(%) and	
			write decimal	understand that	
			equivalents of any	per cent relates	
			number of tenths	to 'number of	
			or hundredths.	parts per	
				hundred', and	
			To recognise and	write	
			write decimal	percentages as a	
			equivalents to $\frac{11}{44}$,	fraction with	
			11 33	denominator	
			22, 44.	100, and as a	
				decimal.	





			To learn decimal notation and the	To read, <i>say,</i> write, order and	To identify the value of each digit in
			language	compare	numbers given to
			associated with it,	numbers with up	three decimal places.
S			including in the	to three decimal	
lar			context of	places.	
cin			measurements.		
qe					
ല			To represent		
			numbers with one		
- de			or two decimal		
ō			places in several		
DU			ways, such as on		
60			number lines.		
Comparing and ordering decimals			To compare		
ра			To compare numbers,		
E			amounts and		
Ŭ			quantities with		
			the same number		
			of decimal places		
			up to two decimal		
			places.		
6			To round decimals	To round	
Rounding decimals			with one decimal	decimals with	
cim			place to the	two decimal	
dec			nearest whole	places to the	
8			number.	nearest whole	
din				number and to	
un				one decimal	
Roi				place.	





by decimals with different numbers of decimal places, and complements of 1.





		To find the effect	To multiply and divide
		of dividing a one	numbers by 10, 100
		or two-digit	and 1000 giving
		number by 10 and	answers up to three
		100, identifying	decimal places.
		the value of the	
		digits in the	To associate a fraction
		answer as ones,	with division and
		tenths and	calculate decimal
		hundredths.	fraction equivalents
10			for a simple fraction.
als			
Multiplying and dividing decimals			To multiply one-digit
lec			numbers with up to
0			two decimal places by
ii			whole numbers in
vid			practical contexts,
di			such as measures and
pr			money.
ai			
ц.			To multiply and divide
l			numbers with up to two
ti			decimal places by one-
ļ			digit and two-digit whole
2			numbers in practical
			contexts involving
			measures and money.
			To use written division
			methods in cases where
			the answer has up to two
			decimal places.
			To recognise division
			calculations as the
			inverse of multiplication.





To solve problems which involving numbers require answers to be the above. Up to three decimal fractions to places. Up to three decimal degrees of accuracy and the solution of the





Algebra					To introduce the language of algebra as a means for solving a variety of problems. To introduce the use of symbols and letters to represent variables and unknowns in mathematical familiar situations, such as: missing numbers, lengths, coordinates and angles. To use simple formulae. To generate and describe linear number sequences. To express missing number problems algebraically. To find pairs of numbers that satisfy an equation with two unknowns. To enumerate possibilities of
	N	MEASUREMEN	T		To enumerate





		_		_			
	Make comparisons between objects relating to	To compare,	To choose and	To measure using	To estimate,	To use all four	To use a number line,
	size, length, weight and capacity.	describe and	use appropriate	the appropriate	compare and	operations to	to add and subtract
		solve practical	standard units	tools and units,	calculate different	solve problems	positive and negative
	Compare length, weight	problems for:	with increasing	compare	measures,	involving	integers for measures
	and capacity.	lengths and	accuracy using	(including simple	including money	measure using	such as temperature.
		heights,	their knowledge	scaling by	in pounds and	decimal notation,	
		mass/weight,	of the number	integers) add and	pence.	including scaling	To solve problems
		capacity and	system to	subtract using		and conversions.	involving the
		volume, time.	estimate and	mixed units:			calculation and
			measure	lengths			conversion of units of
		To measure and	length/height in	(m/cm/mm);			measure, using
ve Ve		begin to record	any direction	mass (kg/g);			decimal notation up to
		the following:	(m/cm); mass	volume/capacity			three decimal places
q		lengths and	(kg/g);	(l/ml).			where appropriate.
an		heights,	temperature (°C);				
e		mass/weight,	capacity				
ba		capacity and	(litres/ml) to the				
E		volume, time.	nearest				
Describe, measure, compare and solve			appropriate unit,				
Le'		To move from	using rulers,				
nsı		using and	scales,				
ea		comparing	thermometers				
E		different types of	and measuring				
je,		quantities and	vessels.				
Crit		measures using					
esc		non-standard	To use the				
Ō		units, including	appropriate				
		discrete (for	language and				
		example,	record using				
		counting) and	standard				
		continuous (for	abbreviations.				
		example, liquid)					
		measurement, to	To compare and				
		using	order lengths,				
		manageable	mass,				
		common	volume/capacity				
		standard units	and record the				
		using measuring					





	tools, such as a ruler, weighing scales and containers.	results using >, < and =. To compare measures including simple multiples such as 'half as high'; 'twice as wide'.			
Converting units of measure			To use multiplication to convert from larger to smaller units. To convert between different units of measure and build on their understanding of place value and decimal notation to record metric measures, including money.	To use the knowledge of place value and multiplication and division to convert between standard units. To convert between different units of metric measure. To understand and use approximate equivalences between metric units and common imperial units.	To 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. To convert between miles and kilometres. To know approximate conversions to tell if an answer is sensible.







		To sequence	To read, tell and	To tell and write	To read, write and	To solve	
	Begin to describe a sequence of events, real	events in	write the time to	the time from an	convert time	problems	
	or fictional, using words, such as 'first',	chronological	five minutes,	analogue clock,	between	involving	
	'then'	order using	including quarter	including using	analogue and	converting	
		language.	past/to the	Roman numerals	digital 12- and	between units of	
			hour/half hour	from I to XII, and	24-hour clocks.	time.	
		To recognise and	and draw the	12-hour and			
		use language	hands on a clock	24-hour clocks.	To solve problems		
		relating to dates,	face to show		involving		
		including days of	these times.	To begin to use	converting from		
		the week, weeks,		digital 12-hour	hours to minutes;		
		months and	To become fluent	clocks and record	minutes to		
		years.	in telling the time	their times in	seconds; years to		
			on analogue	preparation for	months; weeks		
		To tell the time	clocks and	using digital 24-	to days.		
		to the hour and	recording it.	hour clocks in			
ne		half past the hour		year 4.			
Telling time		and draw the	To know the				
Bu		hands on a clock	number of	To estimate and			
elli		face to show	minutes in an	read time with			
Ē		these times.	hour and the	increasing			
			number of hours	accuracy to the			
			in a day.	nearest minute;			
				record and			
			To compare and	compare time in			
			sequence	terms of seconds,			
			intervals	minutes			
			of time.	and hours.			
				To use			
				vocabulary such			
				as o'clock,			
				a.m./p.m.,			
				morning,			
				afternoon, noon			
			1		1		
				and midnight.			





To know the number of seconds in a minute and the number of days in each month, year and leap	
year. To compare durations of events.	





		To measure the	To measure and	To measure and	To recognise that
		perimeter of	calculate the	calculate the	shapes with the same
		simple 2D	perimeter of a	perimeter of	areas can have
			•	•	different perimeters
		shapes.	rectilinear figure	composite	
			(including	rectilinear shapes	and vice versa.
			squares) in	in centimetres	
			centimetres and	and metres	To recognise when it is
			metres.	including using	possible to use
				the relations of	formulae for area and
			To know	perimeter. Note:	volume of shapes.
			perimeter can be	Missing measures	
			expressed	questions can be	To relate the area of
a)			algebraically as	expressed	rectangles to
Ĕ			2(a + b) where a	algebraically.	parallelograms and
n			and b are the		triangles and calculate
S >			dimensions in the	To calculate and	their areas,
pu			same unit.	compare the area	understanding and
Perimeter, area and volume				of rectangles	using the formulae (in
le.			To find the area of	(including	words or symbols) to
, a			rectilinear shapes	squares), and	do this.
er			by counting	including using	
Jet			squares.	standard units,	To calculate the area
ri			To relate area to	square	of parallelograms and
Ре			arrays and	centimetres (cm ²)	triangles.
_			multiplication.	and square	
				metres (m²), use	To calculate, estimate
				the area of	and compare volume
				rectangles to find	of cubes and cuboids
				unknown lengths	using standard units,
				and estimate the	including cubic
				area of irregular	centimetres (cm ³) and
				shapes. Note:	cubic metres (m ³), and
				Missing measures	extending to other
				questions can be	units (for example,
				expressed	mm ³ and km ³).
				algebraically.	





			To calculate the area from scale drawings using given measurements. To estimate volume.				
PROPERTIES OF SHAPES							





	Tally shout and surlaws 2D and 2D shouses (for	T	Describe and a state	The state with a state of	To take with a line of	Ta idautifi 2D	To illustrate and some
	Talk about and explore 2D and 3D shapes (for	To recognise,	Pupils read and	To describe the	To identify lines of	To identify 3D	To illustrate and name
	example, circles, rectangles, triangles and	handle and name	write names for	properties of 2D	symmetry in 2D	shapes, including	parts of circles,
	cuboids) using informal and mathematical	common 2D and	shapes that are	and 3D shapes	shapes presented	cubes and other	including radius,
	language: 'sides', 'corners'; 'straight',	3D shapes	appropriate for	using accurate	in different	cuboids, from 2D	diameter and
	'flat', 'round'.	in different	their word	language.	orientations.	representations.	circumference and
es		orientations/sizes	reading				know that the
if	Select, rotate and manipulate shapes in order to	and relate	and spelling.	To extend	To recognise line		diameter is twice
be	develop spatial reasoning skills	everyday		knowledge of the	symmetry in a		the radius.
oro		objects fluently.	To handle,	properties of	variety of		
r G			identify and	shapes is	diagrams,		To express
Jei		To recognise that	describe the	extended at this	including where		algebraically the
T T		rectangles,	properties of 2D	stage to	the line of		relationship between
nc		triangles, cuboids	shapes, including	symmetrical and	symmetry does		angles and lengths.
3D shapes and their properties		and pyramids are	the number of	non-symmetrical	not dissect the		
be		not always	sides and line	polygon and	original shape.		
ha		similar to each	symmetry in a	polyhedron.			
s C		other.	vertical line.				
3[To recognise 3D			
and			To handle,	shapes in			
) a			identify and	different			
2C			describe the	orientations and			
Recognising 2D			properties of 3D	describe them.			
isi			shapes, including				
ВП			the number of				
8			edges, vertices				
Re			and faces.				
			To identify 2D				
			shapes on the				
			surface of				
			3D shapes.				
			JD Shapes.				





Compare and classify shapes	 Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. 	To identify, compare and sort common 2D and 3D shapes and everyday objects on the basis of their properties and use vocabulary precisely.	To compare lengths and angles to decide if a polygon is regular or irregular. To compare and classify geometric shapes, including different quadrilaterals and triangles, based on their properties and sizes.	To distinguish between regular and irregular polygons based on reasoning about equal sides and angles.	To compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons using known measurements.
-----------------------------	---	--	---	--	---





ing 2D shapes and constructing 3D shapes	Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc. Combine shapes to make new ones - an arch, a bigger triangle etc. 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.	Pupils draw lines and shapes using a straight edge.	To connect decimals and rounding to drawing and measuring straight lines in centimetres, in a variety of contexts. To identify horizontal and vertical lines and pairs of perpendicular and parallel lines. To draw 2D shares and make	To draw with increasing accuracy and develop mathematical reasoning to analyse shapes and their properties and confidently describe the relationships between them. To complete a simple symmetric figure with respect to a	To become accurate in drawing lines with a ruler to the nearest millimetre, and measuring with a protractor. To use conventional markings for parallel lines and right angles	To draw 2D shapes and nets accurately using given dimensions and angles using measuring tools, conventional markings and labels for lines and angles. To recognise, describe and build simple 3D shapes, including making nets.
				figure with		





		To recognise	To identify acute	To know angles are	To recognise angles
		angles as a	and obtuse angles	measured in	where they meet at a
		property of shape	and compare and	degrees; estimate	point, are on a straight
		or a description	order angles up to	and compare	line, or are vertically
		of a turn.	two right angles	acute, obtuse and	opposite, and find
		To take with a state t	by size in	reflex angles. To	missing angles.
		To identify right	preparation for	draw given angles,	
		angles, recognise	using a protractor.	and measure them	
		that two right		in degrees.	
		angles make a			
		half-turn, three		To identify: angles	
		make three		at a point and one	
		quarters of a turn		whole turn (total	
		and four a		360°), angles at a	
		complete turn		point on a straight	
		To identify		line and $\frac{1}{2}$ a turn	
		whether angles		(total 180°) and	
es		are greater than		other multiples of	
Angles		or less than a		90°.	
Ar		right angle.		To use the torus	
				To use the term	
				diagonal and make	
				conjectures about	
				the angles formed	
				between sides, and	
				between diagonals	
				and parallel sides.	
				To use the	
				properties of	
				rectangles to	
				deduce related	
				facts and find	
				missing lengths	
				and angles by	
				using angle sum	
				facts and other	
				properties to	





			make deductions about missing angles and relate these to missing number problems.			
POSITION AND DIRECTION						





Position, direction and movement	Understand position through words alone – for example, "The bag is under the table," – with no pointing. Describe a familiar route. Discuss routes and locations, using words like 'in front of' and 'behind'. Draw information from a simple map.	To describe position, direction and movement, including whole, half, quarter and three-quarter turns in both directions and connect clockwise with the movement on a clock face. To use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside.	To use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).		To describe positions on a 2D grid as coordinates in the first quadrant. To draw a pair of axes in one quadrant, with equal scales and integer labels. To read, write and use pairs of coordinates, including using coordinate plotting ICT tools. To plot specified points and draw sides to complete a given polygon. To describe movements between positions as translations of a given unit to the left/right and up/down.	To identify, describe and represent the position of a shape following a reflection (<i>in lines</i> <i>that are parallel to</i> <i>the axes</i>) or translation, using the appropriate language, and know that the shape has not changed.	To draw and label a pair of axes in all four quadrants with equal scaling. To describe positions on the full coordinate grid (all four quadrants). To draw and label simple shapes – rectangles (including squares), parallelograms and rhombuses, specified by coordinates in the four quadrants, predicting missing coordinates using the properties of shapes. To translate simple shapes where coordinates may be expressed algebraically on the coordinate plane and reflect them in the axes.
----------------------------------	--	---	--	--	--	--	--





Patterns	Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. Extend and create ABAB patterns – stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. Continue, copy and create repeating patterns.	To order and arrange combinations of mathematical objects and shapes, including those in different orientations, in patterns and sequences.				
	STATISTICS					





	1					
		To record,	To interpret and	To understand	To begin to	To connect conversion
		interpret, collate,	present data	and use a greater	decide which	from kilometres to
		organise and	using bar charts,	range of scales in	representations	miles in measurement
		compare	pictograms and	data	of data are most	to its graphical
		information.	tables and use	representations.	appropriate and	representation.
			simple scales		why.	
		To interpret and	with increasing	To interpret and	_	To connect work on
		construct simple	accuracy.	present discrete	To connect	angles, fractions and
		pictograms, tally		and continuous	coordinates and	percentages to the
Ð		charts, block		data using	scales to the	interpretation of pie
at		diagrams and		appropriate	interpretation of	charts.
t d		simple tables		graphical methods,	time graphs.	To internet and
Record, present and interpret data		(e.g. many-to-one		including bar charts	To complete, read	To interpret and construct pie charts and
erp		correspondence		and time graphs.	•	-
nte		in pictograms			and interpret	line graphs (<i>relating to</i>
i p		with simple ratios			information in	two variables) and use
an		2, 5, 10 scales).			tables, including	these to solve problems.
t i					timetables.	
ser		To ask and				
Le.		answer simple				
, р		questions by				
rd		counting the				
000		number of				
Re		objects in each				
		category and				
		sorting the				
		categories by				
		quantity.				
		To ask and				
		answer questions				
		about totalling				
		8				
		and comparing				
		categorical data.				





Solve problems				To solve one-step and two-step questions using information presented in scaled bar charts and pictograms and tables.	To solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	To solve comparison, sum and difference problems using information presented in a line graph.	To know when it is appropriate to find the mean of a data set. To calculate and interpret the mean as an average.
RATIO AND PROPORTION							





ortion				To recognise proportionality in contexts when the relations between quantities are in the same ratio, e.g. recipes. To solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts. To solve problems
Ratio and proportion				multiplication and division facts.
				grouping using knowledge of fractions and multiples.





Our Values	IMPACT						
Honesty: We believe that honesty	WHOLE	Children will make	MATHEMATICS	At Frances Olive Anderson, we aim for our pupils to enjoy			
is the foundation for trust in our	CURRICULUM	progress and be able to	CURRIUCULUM	and be happy in their Mathematics lesson, where they feel			
relationships. We are brave and		show that they have learnt		secure and confident to 'have a go' and believe they can			
admit when we have made a		more and remember more		achieve. Through teacher questioning ,increased thinking			
mistake. We are reliable and		across the curriculum		time and partner/group discussions, we allow our pupils to			
responsible for our own actions.		areas.		fully articulate a reasoned mathematical argument, putting			
Courage: We are brave and take chances. We develop		Children learn what is		more emphasis on the journey to finding the answer(s)			
resilience to keep going even		intended for them to learn		rather than simply being right or wrong.			
when things are hard. We face		from the curriculum aims		During a Mathematics lesson, our pupils are fantastic			
our fears and we are not afraid to		and objectives.		'coaches' to one another. They can support each other with			
learn from our mistakes.		All learning builds towards		their learning, through various Kagan approaches. When			
Friendship: We value our		an end point.		children can recall, explain, and 'teach' their learning to			
friendships and believe that		Pupils are ready for the		another pupil, it begins to demonstrate the mathematical			
together we can support one		next stage of learning,		concept or skill being <i>mastered</i> . A mathematical concept or			
another to flourish. We do not		within the subject areas		skill has been mastered when a child can show it in multiple			
judge we accept everyone for		and from year to year and		ways, using the mathematical language to explain their ideas,			
who they are.		key stage to key stage.		and can independently apply the concept to new problems in			
Respect: We are respectful by				unfamiliar situations.			
treating others how we wish to		All pupils acquire the		Pupils are confident moving between different contexts and			
be treated—we use our manners,		knowledge and cultural					
we are thoughtful, kind and		capital they need to succeed in life.		representations of mathematics and use the same concrete			
celebrate our similarities and differences.				resources for representations no matter their year group.			
		Some impact will be		They are becoming more able to recognise relationships and			
Commitment to achieve: We believe we can achieve in		evidenced by national tests		make connections in Mathematics, particularly through			
anything that we put our minds		and the school keeps		activities such as paired 'Maths Talk' work. We hope our			
to. We always aim high, display a		internal records of		Maths curriculum prepares children for their future in and			
thirst for learning; to be the best		achievement for tracking		out of education, and gain an understanding of its			
we can be.		and target setting		importance in everyday life.			
		purposes in all year groups.					



