# Curriculum Skills and Progression Mathematics: 2023 to 2024

$$\int_{a} \ln f_{a,\sigma^{2}}(\xi_{1}) = \frac{(\xi_{1}-a)}{\sigma^{2}} f_{a,\sigma^{2}}(\xi_{1})$$

$$\int_{a} T(x) \cdot \frac{\partial}{\partial \theta} f(x,\theta) dx = M\left(T(\xi) \cdot \frac{\partial}{\partial \theta} \ln L\right)$$

$$\int_{a} T(x) \cdot \left(\frac{\partial}{\partial \theta} \ln L(x,\theta)\right) \cdot f(x,\theta) dx = \int_{B_{a}} T(x) \cdot \left(\frac{\partial}{\partial \theta} \ln L(x,\theta)\right) \cdot f(x,\theta) dx$$









### **The Mathematics Curriculum and Christian Distinctiveness**

### at Horsford CofE VA Primary School

At Horsford C of E Primary School, we ensure that the teaching of our Mathematics curriculum embodies our Christian Distinctiveness and reinforces our School Values of: Courage, Compassion and Responsibility. We ensure that through a varied and thorough curriculum that all children have the opportunity to study the world around them and ask questions and challenge preconceived ideas. Within our maths curriculum, we inspire children to become excited by numbers, their patterns and the role they play in our everyday lives. We teach the children to show courage in the face of mathematical challenges and compassion as they work together, helping one another to grabble with new ideas. We encourage the children to be responsible learners, taking ownership over their learning, challenging themselves and enabling them to do their best. Through our school Bible story of 'The Good Samaritan', we further reinforce the idea that everyone is included at our school, regardless of their own life story and how different that might look to our own. We teach the children to work together and to support each other in their mathematical endeavours.

'Spirituality is the bitter-sweet yearning for beauty, truth, love and wonder beyond ourselves. It is a longing we pursue together and a treasure we glimpse in ourselves and one another and seek beyond us into eternity. It is life in all its fullness.'





### Maths Skills and Progression Map

We have been a White Rose school since September 2021 and now follow this scheme from EYFS through to Year 6, this is to ensure that there is consistency and progression in the skills taught. Our calculation policy reflects the importance of manipulatives and representations to support greater depth of mathematical understanding right from the beginning of their learning and continues building on this learning year on year.

The skills and progression map clearly shows the development within each stage of learning for every year group. When teachers plan, they ensure that prior learning is embedded to secure a foundation for further learning.

For Key Stage One the bold statements refer to those expected for the children to achieve before moving onto the next step of learning. Some children will continue to work on these during their lessons to embed this learning until they are ready to move on.

For Key Stage Two the Ready to Progress Criteria statements are built into the curriculum to ensure that children have the key skills to progress with their learning – these are indicated in purple.

New key vocabulary is indicated in **bold** 



# Number: Number and Place Value

KEY SKILLS				
Reception	Year 1	Year 2		
Counting				
Recites numbers from 0 to 10 (and beyond) and back from 10 to 0.	count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number			
Counts out up to 10 objects from a larger group Matches the numeral with a group of items to show how many there are ELG Numerical Pattern- Verbally count beyond 20, recognising the pattern of the counting system	count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward		
Understand the 'one more than/ one less than' relationship between consecutive numbers	given a number, identify one more and one less			
	Comparing numbers			
Uses number names and symbols when comparing numbers, showing an interest in large numbers Estimates the number of things, showing understanding of relative size ELG Numerical Patterns- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity	use the language of: equal to, more than, less than (fewer), most, least	compare and order numbers from 0 up to 100; use <, > and = signs		
	Identifying, representing and estimating numbers			
Increasingly confident at putting numerals in order 0 to 10 (ordinality) Subitises numbers to four, then five. ELG Number- Subitise (recognise quantities without counting) up to 5 ELG Numerical Pattern- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.	identify and represent numbers using objects and pictorial representations including the number line	identify, represent and estimate numbers using different representations, including the number line		



Reading and writing numbers (including Roman Numerals)			
	read and write numbers from 1 to 20 in numerals and	read and write numbers to at least 100 in numerals and in	
	words.	words	
	Understanding Place Value		
		recognise the place value of each digit in a two-digit number (tens, ones)	
	Problem Solving		
		use place value and number facts to solve problems	
Greater depth	Greater depth	Greater depth	
Estimate a number of objects and check quantities by counting up to 20. Solve practical problems that involve combining groups of 2, 5 or 10.	Count reliably well beyond 100. Count on and back in 3's from any given number to beyond 100. Say the number that is ten more or ten less than a number to 100. Know the signs < and >.	Reason with numbers showing an understanding of place value.	
Key vocabulary	Key vocabulary	Key vocabulary	
Zero, none, number, count, <b>is the same as, more, less,</b> <b>pattern</b> , digit, <b>larger</b> , <b>bigger</b> , greater, <b>fewer</b> , <b>smaller</b> , fewest, smallest, least, most, the same as, biggest, largest, greatest, greater than, less than, the same, one more, one less, compare, <b>order</b> , size, first, second, third, <b>last, before, after</b> , <b>next, between, guess, estimate</b> , equal to, nearly, close, about the same as, just over, just under, too many, too few, fewest, enough, not enough, match, sort, patterns, <i>smaller</i> , <i>smallest, subitise, pattern, dice, cubes, counters, five frame,</i> <i>ten frame, numerals, arrangements, odd and even, double.</i>	Numeral, twenty, hundred, after, before, compare, forwards, backwards, <b>equal to</b> , equivalent to, greater than, greatest, number line, total, <b>most, least,</b> many, above, below, roughly, greater, lesser, pair, <b>units, ones, tens,</b> ten more/less, figure (s), in order, a different order, <b>odd, even</b> .	Thousand, threes, fours, <b>tally</b> , sequence, continue, <b>predict</b> , rule, >greater than, <less digit,="" hundreds,="" one="" than,="" two<br="">digit, three digit number, place, <b>place value</b>, stands for, ascending, descending, end point, intervals, multiples, represents, exchange, twenty first, twenty secondexact, exactly, <i>numbers to one hundred</i>, <b>partition</b>, <i>recombine</i>, <i>hundred more/less</i>.</less>	



# Number: Number and Place Value

KEY SKILLS				
Year 3	Year 4	Year 5	Year 6	
Counting				
	count backwards through zero to include negative numbers	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero	use negative numbers in context, and calculate intervals across zero	
count from 0 in multiples of 4, 8, 50 and 100; Know that 10 tens are equivalent to 1 hundred, and that 100 is 10 times the size of 10; apply this to identify and work out how many 10s there are in other three digit multiples of 10.	count in multiples of 6, 7, 9, 25 and 1000 Know that 10 hundreds are equivalent to 1 thousand, and that 1,000 is 10 times the size of 100; apply this to identify and work out how many 100s there are in other four-digit multiples of 100.	count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. Know that 100 hundredths are equivalent to 1 one, and that 1 is 100 times the size of 0.01. Know that 10 hundredths are equivalent to 1 tenth, and that 0.1 is 10 times the size of 0.01.	Understand the relationship between powers of 10 from 1 hundredth to 10 million, and use this to make a given number 10, 100, 1,000, 1 tenth, 1 hundredth or 1 thousandth times the size (multiply and divide by 10, 100 and 1,000).	
find 10 or 100 more or less than a given number	find 1000 more or less than a given number			
	Comparin	g numbers		
compare and order numbers up to 1000	order and compare numbers beyond 1000 compare numbers with the same number of decimal places up to two decimal places	read, write, order and compare numbers to at least 1000000 and determine the value of each digit (appears also in Reading and Writing Numbers)	read, write, order and compare numbers up to 10 000000 and determine the value of each digit (appears also in Reading and Writing Numbers)	
	Identifying, representing	and estimating numbers		
identify, represent and estimate numbers using different representations Reason about the location of any threedigit number in the linear number system, including identifying the previous and next multiple of 100 and 10.	identify, represent and estimate numbers using different representations Reason about the location of any four digit number in the linear number system, including identifying the previous and next multiple of 1,000 and 100, and rounding to the nearest of each.	Reason about the location of any number with up to 2 decimals places in the linear number system, including identifying the previous and next multiple of 1 and 0.1 and rounding to the nearest of each.	Reason about the location of any number up to 10 million, including decimal fractions, in the linear number system, and round numbers, as appropriate, including in contexts.	



Reading and writing numbers (including Roman Numerals)			
read and write numbers up to 1000 in numerals and in words tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks (copied from Measurement)	read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	read, write, order and compare numbers to at least 1000000 and determine the value of each digit (appears also in Comparing Numbers) read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Understanding Place Value)
	Understandir	ng Place Value	
recognise the place value of each digit in a three-digit number (hundreds, tens, ones) Recognise the place value of each digit in three-digit numbers, and compose and decompose three-digit numbers using standard and non-standard partitioning.	recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones) <b>Recognise the place value of each digit</b> <b>in four-digit numbers, and compose</b> <b>and decompose four-digit numbers</b> <b>using standard and nonstandard</b> <b>partitioning</b> find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as units, tenths and hundredths (copied from Fractions)	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (copied from Fractions) Recognise the place value of each digit in numbers with up to 2 decimal places, and compose and decompose numbers with up to 2 decimal places using standard and nonstandard partitioning	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers) 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) <b>Recognise the place value of each digit</b> in numbers up to 10 million, including decimal fractions, and compose and decompose numbers up to 10 million using standard and nonstandard partitioning
Divide 100 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 100 with 2, 4, 5 and 10 equal parts	Divide 1,000 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 1,000 with 2, 4, 5 and 10 equal parts.	Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts.	Divide powers of 10, from 1 hundredth to 10 million, into 2, 4, 5 and 10 equal parts, and read scales/number lines with labelled intervals divided into 2, 4, 5 and 10 equal parts.



Rounding			
	round any number to the nearest 10, 100 or 1000	round any number up to 1000000 to the nearest 10, 100, 1000, 10 000 and 100000	round any whole number to a required degree of accuracy
	round decimals with one decimal place to the nearest whole number (copied from Fractions)	round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)
	Problem	n Solving	
solve number problems and practical problems involving these ideas.	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above
Greater depth	Greater depth	Greater depth	Greater depth
Recognise the value of each digit in a four digit number and the value of a tenth. Begin to have an understanding about negative numbers, recognising they are smaller than 0.	Round any number to 100, 000 to the nearest 10, 100, 1000 or 10, 000. Use tenths, hundredths and thousands when comparing values.	Have a concept of numbers well beyond 1, 000, 000 and their relative association to distances to planets, historical data and geographical aspects. Use rounding as a strategy for quickly assessing what approximate answers ought to be, before calculating. Link working across 0 for positive and negative numbers to work time between BC and AD in history.	Use the symbols =, $\neq$ , $\leq$ , $\geq$ correctly.
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary
Addition, altogether, ascending, column, compare, descending, digit, division, end point, equivalent, estimate, exchange, flexible, greater than, halfway, hundreds, interval, label, less, less than, more, multiple, number line, numeral, ones, order, part-whole model, partition, place value, place value column, placeholder, position, represent, representation, start point, subtraction, tens, thousands	Accuracy, add, after, ascending, before, between, closer, column, compare, convert, count back, count on, descending, difference, digit, end value, estimate, exchange, flexible partition, Gattegno chart, greater than, greatest, hundreds, inequality, intervals, least, less, less than, midpoint, more, most, multiple, multiples of 10, nearest, number line, number track, numeral, one thousand, ones, order, part-whole model, partition, pattern, place value, place value chart, place value position, placeholder, previous, represent, representation, roman numeral, rounded, rounding, scales, start value, subtract, symbol, ten thousand, tens, thousands, value	Ascending, ascending order, columns, compare, descending, descending order, flexible partitioning, Gattegno chart, greater than, hundreds, inequality symbol, integer, interval, less than, more than, next, number line, number system, numbers, numerals, one hundred, one hundred, thousands, one hundredth, one million, one tenth, one thousand, ones, order, part-whole model, placeholder, place value, place value chart, place value column, powers of, previous, represent, roman numeral, round, rows, separator, sequence, standard, partitioning, ten thousand/s, tens, thousand/s, value	Add, compare numbers, digits, dividing, division, Gattegno chart, greater than, hundred, hundred thousand, hundreds, integer, interval, less, less than, midpoint, million/s, more, multiples, multiplying, negative, number, number line, numeral, one hundred, one hundred, thousand, one hundredth, one million, one tenth, one thousand, ones, order numbers, place holder, place value, place value chart, position, positive, powers of 10, rounding, subtract, ten million, ten thousand/s, tens, thousands/s, value, zero



# Number: Addition and Subtraction

KEY SKILLS					
Reception	Year 1	Year 2			
	Number bonds				
Begins to conceptually subitise larger numbers by subitising smaller groups within the number (e.g. 6 is 3 and 3) ELG Number- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.	represent and use number bonds and related subtraction facts within 20	recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100			
	Mental Calculation				
Shows awareness that numbers are made up (composed) of smaller numbers, exploring partitioning in different ways with a wide range of objects In practical activities, adds one and subtracts one with numbers to 10 ELG Number -Have a deep understanding of number to 10, including the composition of each number	add and subtract one-digit and two-digit numbers to 20, including zero	add and subtract numbers using concrete objects, pictorial representations, and mentally, including: * a two-digit number and ones * a two-digit number and tens * two two-digit numbers * adding three one-digit numbers			
	involving addition (+), subtraction (-) and equals (=) signs (appears also in Written Methods)	show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot			
	Written Methods				
Begins to explore and work out mathematical problems, using signs and strategies of their own choice, including (where appropriate) standard numerals, tallies and + or	read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)				
	Inverse operations, estimating and checking answers				
		recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.			



	Problem Solving	
	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = $\Box$ - 9	solve problems with addition and subtraction: *using concrete objects and pictorial representations, including those involving numbers, quantities and measures *applying their increasing knowledge of mental and written methods
		solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change (copied from Measurement)
Greater depth	Greater depth	Greater depth
Solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups.	Apply knowledge of number to solve a one-step problem involving addition and subtraction. Add and subtract one digit and two digit numbers to 50, including 0.	Use reasoning about numbers and relationships to solve more complex problems and explain their thinking. Solve unfamiliar word problems that involve more than one step.
Key vocabulary	Key vocabulary	Key vocabulary



# Number: Addition and Subtraction

KEY SKILLS			
Year 3	Year 4	Year 5	Year 6
	Mental C	alculation	
add and subtract numbers mentally, including: * a three-digit number and ones		add and subtract numbers mentally with increasingly large numbers	perform mental calculations, including with mixed operations and large numbers
<ul> <li>a three-digit number and tens</li> <li>a three-digit number and hundreds</li> </ul>			
Secure fluency in addition and subtraction facts that bridge 10, through continued practice.			use their knowledge of the order of operations to carry out calculations involving the four operations
	Written	Methods	
add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction Add and subtract up to three-digit numbers using columnar methods.	add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)	
	Inverse operations, estima	iting and checking answers	
estimate the answer to a calculation and use inverse operations to check answers Manipulate the additive relationship: Understand the inverse relationship between addition and subtraction, and how both relate to the part-part- whole structure. Understand and use the commutative property of addition, and understand the related property for subtraction.	estimate and use inverse operations to check answers to a calculation	use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy	use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.
Calculate complements to 100.			Understand that 2 numbers can be related additively or multiplicatively, and quantify additive and multiplicative relationships



			(multiplicative relationships restricted to multiplication by a whole number).
			Use a given additive or multiplicative
			calculation to derive or complete a
			related calculation, using arithmetic
			properties, inverse relationships, and
			place-value understanding.
	Problem	Solving	
solve problems, including missing number	solve addition and subtraction two-step	solve addition and subtraction multi-step	solve addition and subtraction multi-step
problems, using number facts, place value,	problems in contexts, deciding which	problems in contexts, deciding which	problems in contexts, deciding which
and more complex addition and subtraction	operations and methods to use and why	operations and methods to use and why	operations and methods to use and why
			Solve problems involving addition,
			subtraction, multiplication and division
Greater depth	Greater depth	Greater depth	Greater depth
Add and subtract numbers with any number	Use tenths, hundreds and thousandths	Calculate number problems algebraically for	
of digits using formal written methods.	when solving addition and subtraction	example 2x-3=5.	
	problems.		
	Solve multi-step problems involving more		
	than one of the operations.		
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary
Add, addition, approximately, bar model,	Add, calculate, check, column,	Accuracy, accurate, add numbers, addition,	Arrays, bar model, brackets, calculation,
calculation, changes, column, commutative,	commutative, count on, digit, exchange,	altogether, appropriate, bar model,	column addition, column method, column
complement, constant difference, digit,			
equal, equal to, equivalent, estimate,	formal method, hundreds, inverse	calculation, column, difference, equal to,	subtraction,, commutative, composite
	formal method, hundreds, inverse operation, largest value, multiple, number	calculation, column, difference, equal to, estimate, exchange, greater, hundred,	subtraction,, commutative, composite numbers, diagram, digit, estimation,
exchange, hundred square, hundreds,	formal method, hundreds, inverse operation, largest value, multiple, number line, numbers, one, part-whole model, place	calculation, column, difference, equal to, estimate, exchange, greater, hundred, inverse of addition, inverse of, subtraction,	subtraction,, commutative, composite numbers, diagram, digit, estimation, exchange, hundred square, integer, inverse,
exchange, hundred square, hundreds, increase, inverse, multiple, multiple of 10,	formal method, hundreds, inverse operation, largest value, multiple, number line, numbers, one, part–whole model, place value, place value chart, place value column,	calculation, column, difference, equal to, estimate, exchange, greater, hundred, inverse of addition, inverse of, subtraction, inverse operation, known facts, missing	subtraction,, commutative, composite numbers, diagram, digit, estimation, exchange, hundred square, integer, inverse, mental strategy, method, notation, number
exchange, hundred square, hundreds, increase, inverse, multiple, multiple of 10, multiple of 100, number bond/s, number	formal method, hundreds, inverse operation, largest value, multiple, number line, numbers, one, part–whole model, place value, place value chart, place value column, place value holder, round to the nearest,	calculation, column, difference, equal to, estimate, exchange, greater, hundred, inverse of addition, inverse of, subtraction, inverse operation, known facts, missing number, number line, original number,	subtraction,, commutative, composite numbers, diagram, digit, estimation, exchange, hundred square, integer, inverse, mental strategy, method, notation, number line, operation, order, part-whole model,
exchange, hundred square, hundreds, increase, inverse, multiple, multiple of 10, multiple of 100, number bond/s, number line, ones, part-whole model, partition,	formal method, hundreds, inverse operation, largest value, multiple, number line, numbers, one, part–whole model, place value, place value chart, place value column, place value holder, round to the nearest, smallest value, subtract, tens, thousand	calculation, column, difference, equal to, estimate, exchange, greater, hundred, inverse of addition, inverse of, subtraction, inverse operation, known facts, missing number, number line, original number, round, strategies, subtract, subtraction,	subtraction,, commutative, composite numbers, diagram, digit, estimation, exchange, hundred square, integer, inverse, mental strategy, method, notation, number line, operation, order, part-whole model, placeholder, remainder, repeated division,
exchange, hundred square, hundreds, increase, inverse, multiple, multiple of 10, multiple of 100, number bond/s, number line, ones, part-whole model, partition, patterns, place value, subtract, subtraction,	formal method, hundreds, inverse operation, largest value, multiple, number line, numbers, one, part–whole model, place value, place value chart, place value column, place value holder, round to the nearest, smallest value, subtract, tens, thousand	calculation, column, difference, equal to, estimate, exchange, greater, hundred, inverse of addition, inverse of, subtraction, inverse operation, known facts, missing number, number line, original number, round, strategies, subtract, subtraction, sum	subtraction,, commutative, composite numbers, diagram, digit, estimation, exchange, hundred square, integer, inverse, mental strategy, method, notation, number line, operation, order, part-whole model, placeholder, remainder, repeated division, round up/down, sorting diagram, subtract,



# Number: Multiplication and Division

KEY SKILLS			
Reception	Year 1	Year 2	
	Multiplication and division facts	·	
ELG Number- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. ELG Numerical Pattern- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.	count in multiples of twos, fives and tens (copied from Number and Place Value)	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward (copied from Number and Place Value)	
		recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	
Mental Calculation			
		show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	
	Written Calculation		
		calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	
	Problem Solving		
	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts	



Greater depth	Greater depth	Greater depth
Solve problems involving halving, doubling and sharing.	Apply knowledge of number to solve a one step problem	Recall and use multiplication and division facts for 2, 5 and
	involving simple multiplication and division.	10, and make deductions outside known multiplication
		facts.
		Solve unfamiliar word problems that involve more than one
		step.
Key vocabulary	Key vocabulary	Key vocabulary
Sharing, doubling, halving, number patterns, odd, even,	Multiplication, <b>multiply,</b> multiplied by, multiple, division,	Groups of, times, once, twice, three timesten times,
double, half, share, share equally, group in pairs, equal	dividing, grouping, array, once twice, three times, five	repeated addition, divide, divided by, divided into, share,
groups of, divide.	times, count in tens (forwards from/ backwards from), how	share equally, left over, one each, two eachgroup in pairs,
	many times?, lots of, groups of, multiple of, times, multiply	threesequal groups of, row, column, multiplication table,
	by, repeated addition, array, row, column, group in twos,	fact.



# Number: Multiplication and Division

KEY SKILLS				
Year 3	Year 4	Year 5	Year 6	
Multiplication and division facts				
<i>count from 0 in multiples of 4, 8, 50 and 100</i> (copied from Number and Place Value)	<i>count in multiples of 6, 7, 9, 25 and 1 000</i> (copied from Number and Place Value)	count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 (copied from Number and Place Value)		
recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables <b>Recall multiplication facts, and</b> corresponding division facts, in the 10, 5, 2, 4 and 8 multiplication tables, and recognise products in these multiplication tables as multiples of the corresponding number.	recall multiplication and division facts for multiplication tables up to 12 × 12 Recall multiplication and division facts up to 12x12, and recognise products in multiplication tables as multiples of the corresponding number.	Secure fluency in multiplication table facts, and corresponding division facts, through continued practice.		
Apply known multiplication and division facts to solve contextual problems with different structures, including quotitive and partitive division	Multiply and divide whole numbers by 10 and 100 (keeping to whole number quotients); understand this as equivalent to making a number 10 or 100 times the size.	Multiply and divide numbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size.	For year 6, MD ready-toprogress criteria are combined with AS readyto- progress criteria (please see above)	
	Mental C	alculation		
write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods (appears also in Written Methods)	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers	multiply and divide numbers mentally drawing upon known facts	perform mental calculations, including with mixed operations and large numbers	
	recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> ) (copied from Fractions)	



Written Calculation			
write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods (appears also in Mental Methods)	multiply two-digit and three-digit numbers by a one-digit number using formal written layout	multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers	multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
		divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context
	Solve division problems, with two-digit dividends and one-digit divisors, that involve remainders, and interpret remainders appropriately according to the context.		use written division methods in cases where the answer has up to two decimal places (copied from Fractions (including decimals))
	Properties of numbers: Multiples, fact	ors, primes, square and cube numbers	
	recognise and use factor pairs and commutativity in mental calculations (repeated)	identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.	identify common factors, common multiples and prime numbers
		know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19	use common factors to simplify fractions; use common multiples to express fractions in the same denomination (copied from Fractions)
	Manipulate multiplication and division equations, and understand and apply the commutative property of multiplication. Understand and apply the distributive property of multiplication	Find factors and multiples of positive whole numbers, including common factors and common multiples, and express a given number as a product of 2 or 3 factors.	



		Multiply any whole number with up to	
		4 digits by any one-digit number using	
		a formal written method.	
		Divide a number with up to 4 digits by	
		a one-digit number using a formal	
		written method, and interpret	
		remainders appropriately for the	
		context.	
		recognise and use square numbers and cube numbers, and the notation for	calculate, estimate and compare volume of cubes and cuboids using standard units,
		squared $\binom{2}{1}$ and cubed $\binom{3}{1}$	including centimetre cubed (cm $^{3}$ ) and cubic
			metres ( $m^3$ ), and extending to other units
			such as $mm^3$ and $km^3$
			(copied from Measures)
	Order of o	perations	
			use their knowledge of the order of
			operations to carry out calculations
	••••••		involving the four operations
	Inverse operations, estima	ting and checking answers	
estimate the answer to a calculation and	estimate and use inverse operations to		use estimation to check answers to
(conjed from Addition and Subtraction)	(conject from Addition and Subtraction)		of a problem levels of accuracy
Apply place-value knowledge to	Apply place-value knowledge to	Apply place-value knowledge to	
known additive and multiplicative	known additive and multiplicative	known additive and multiplicative	
number facts (scaling facts by 10)	number facts (scaling facts by 100)	number facts (scaling facts by 1 tenth	
	hander facts (scaling facts by 100)	or 1 hundredth).	
	Problem	Solving	
solve problems, including missing number	solve problems involving multiplying and	solve problems involving multiplication and	solve problems involving addition,
problems, involving multiplication and	adding, including using the distributive law	division including using their knowledge of	subtraction, multiplication and division
division, including positive integer scaling	to multiply two digit numbers by one digit,	factors and multiples, squares and cubes	
problems and correspondence problems in	integer scaling problems and harder	solve problems involving addition,	
which n objects are connected to m objects	correspondence problems such as n objects	subtraction, multiplication and division and	
	are connected to m objects	a combination of these, including	
		understanding the meaning of the equals	
		รเหน	



		solve problems involving multiplication and	solve problems involving similar shapes
		division, inc. scaling by simple fractions and	where the scale factor is known or can be
		problems involving simple rates	found (copied from Ratio and Proportion)
Greater depth	Greater depth	Greater depth	Greater depth
Know all multiplication facts up to 12x12	Solve multi-step problems involving more	Divide whole numbers (up to 4 digits) by 2	Multiply all integers (using efficient written
and be able to instantaneously answer	than one of the operations.	digit numbers using preferred method.	methods) including mixed numbers and
questions such as how many 7's in 42.	Rapidly recall answer when multiplying and	Recognise the symbol for square root and	negative numbers.
Multiply and divide any two digit number	diving a whole or decimal number by 10.	work out square roots for numbers up to	Move beyond squared and cubed numbers
by a single digit number and have an		100.	to calculate problems such as X x 10n
understanding of remainder.			where n is positive.
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary
Arrays, backwards, bar model, columns,	Altogether, arrays, column, commutative,	Array, column, common factor, common	column multiplication, common factors,
consecutive, divide, double, equal,	commutativity, difference, digit, divide,	multiple, commutative law, composite	common multiples, commutative,
forwards, grouped, groups, half, inverse,	divisible, division, double, equal groups,	number, cube, cube number, cubed,	composite numbers, cube, diagram, digit,
multiplication, multiply, number line,	equal to, factor pairs, grouping, groups of,	cuboid, divide, equal to, even, factor,	dividend, divisibility rule, divisible,
parts, repeated addition, rows, shared,	inverse, inverse operation, lots of,	factor pair, Gattegno chart, Greatest,	division, divisor/s, estimation, exchange,
times, Venn diagram	multiple, multiplication, multiply,	highest, hundredth, integer, inverse,	factor/s, formula, hundred square, integer,
	partition, repeated addition, row,	multiples, multiplication, multiply, odd,	inverse, long division, long multiplication,
	sequence, sharing, sum, triple	place value chart, powers of, powers of 10,	mental strategy, method, multiples,
		prime number, row, sequence, smallest,	multiplication, multiply, notation, number
		square number	line, operation, order, placeholder,
		sum, tenth, thousandth, times table,	powers, prime, prime factor, prime
		whole number	number, product, related fact, remainder,
			repeated division, round up/down, sorting
			diagram, square, strategy



Number: Fractions (including decimals and percentages)

KEY SKILLS			
Reception	Year 1	Year 2	
	Counting in fractional steps		
		count in fractions up to 10, starting from any number and using the1/2 and 2/4 equivalence on the number line (Non Statutory Guidance)	
	Recognising fractions		
	recognise, find and name a half as one of two equal parts of an object, shape or quantity	recognise, find, name and write fractions $\frac{1}{3'}$ , $\frac{1}{4'}$ , $\frac{2}{4}$ and $\frac{3}{4}$ , of a length, shape, set of objects or quantity	
	recognise, find and name a quarter as one of four equal parts of an object, shape or quantity	•	
E	quivalence (including fractions, decimals and percentage	es)	
		write simple fractions e.g. $\frac{1}{2}$ of 6 = 3 and recognise the	
		equivalence of $1/4$ and $1/2$ .	
Greater depth	Greater depth	Greater depth	
		Find and compare fractions of amounts.	
Key vocabulary	Key vocabulary	Key vocabulary	
Parts of a whole, <b>whole, equal, half.</b>	<b>Fraction, equal part,</b> equal grouping, equal sharing, one of two equal parts, one of four equal parts, <i>two halves</i> , <b>a quarter</b> , two quarters.	Equivalent fraction, numerator, denominator, two halves, two quarters, three quarters, <b>thirds</b> , one third, two thirds, one of three equal parts, <i>equivalent</i> .	



KEY SKILLS			
Year 3	Year 4	Year 5	Year 6
	Counting in fr	actional steps	
count up and down in tenths	count up and down in hundredths		
	Recognisir	ng fractions	
recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10. Interpret and write proper fractions to represent 1 or several parts of a whole that is divided into equal parts. recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators	recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten <b>Convert mixed numbers to improper</b> <b>fractions and vice versa.</b>	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (appears also in Equivalence) Find equivalent fractions and understand that they have the same value and the same position in the linear number system.	Recognise when fractions can be simplified, and use common factors to simplify fractions
Comparing fractions			
compare and order unit fractions, and fractions with the same denominators <b>Reason about the location of any</b> fraction within 1 in the linear number system.	Reason about the location of mixed numbers in the linear number system	compare and order fractions whose denominators are all multiples of the same number Find non-unit fractions of quantities.	compare and order fractions, including fractions >1 Express fractions in a common denomination and use this to compare fractions that are similar in value. Compare fractions with different denominators, including fractions greater than 1, using reasoning, and choose between reasoning and common denomination as a comparison strategy.



	Comparin	g decimals	
	compare numbers with the same number of decimal places up to two decimal places	read, write, order and compare numbers with up to three decimal places	identify the value of each digit in numbers given to three decimal places
		Convert between units of measure,	
		including using common decimals and	
		fractions.	
	Rounding incl	uding decimals	
	round decimals with one decimal place to	round decimals with two decimal places to	solve problems which require answers to be
	the nearest whole number	the nearest whole number and to one	rounded to specified degrees of accuracy
		decimal place	
	Equivalence (including fractio	ns, decimals and percentages)	
recognise and show, using diagrams,	recognise and show, using diagrams,	identify, name and write equivalent	use common factors to simplify fractions;
equivalent fractions with small	families of common equivalent fractions	fractions of a given fraction, represented	use common multiples to express fractions
denominators		visually, including tenths and hundredths	in the same denomination
	recognise and write decimal equivalents of	read and write decimal numbers as fractions	associate a fraction with division and
		$(e.g. 0.71 = /_{100})$	
		recognise and use thousandths and relate	0.375) for a simple fraction (e.g. $/_{8}$ )
		them to tenths, hundredths and decimal	
		equivalents	
	recognise and write decimal equivalents to	recognise the per cent symbol (%) and	recall and use equivalences between simple
	<sup>1</sup> / <sub>4</sub> ; <sup>1</sup> / <sub>2</sub> ; <sup>3</sup> / <sub>4</sub>	understand that per cent relates to "number	fractions, decimals and percentages,
		of parts per hundred", and write	including in different contexts.
		100 as a docimal fraction with denominator	
	Addition and Subt	raction of fractions	L
add and subtract fractions with the same	add and subtract fractions with the same	add and subtract fractions with the same	add and subtract fractions with different
denominator within one whole (e.g. $\frac{5}{7} + \frac{1}{7}$	denominator	denominator and multiples of the same	denominators and mixed numbers, using
6	Add and subtract improper and mixed	number	the concept of equivalent fractions
= 1/7	fractions with the same denominator,	recognise mixed numbers and improper	
Add and subtract fractions with the	including bridging whole numbers	fractions and convert from one form to the	
same denominator, within 1.		other and write mathematical statements >	
		1 as a mixed number (e.g. $\frac{1}{5} + \frac{1}{5} = \frac{1}{5}$	
		Recall decimal fraction equivalents for	
		1/2, ¼, 1/5 and 1/10 , and for	
		multiples of these proper fractions	



	Multiplication and	division of fractions	
Find unit fractions of quantities using		multiply proper fractions and mixed	multiply simple pairs of proper fractions,
known division facts (multiplication		numbers by whole numbers, supported by	writing the answer in its simplest form (e.g.
tables fluency).		materials and diagrams	$\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$
			multiply one-digit numbers with up to two
			decimal places by whole numbers
			divide proper fractions by whole numbers
			$(e.g.''_{3} \div 2 = ''_{6})$
	Multiplication and	division of decimals	
			multiply one-digit numbers with up to two
			decimal places by whole numbers
	find the effect of dividing a one- or two-digit		multiply and divide numbers by 10, 100 and
	number by 10 and 100, identifying the value		1000 where the answers are up to three
	of the digits in the answer as ones, tenths		decimal places
	and hundredths		
			identify the value of each digit to three
			decimal places and multiply and divide
			numbers by 10, 100
			and 1000 where the answers are up to three
			decimal places
			associate a fraction with division and
			calculate decimal fraction equivalents (e.g.
			0.375) for a simple fraction
			(e.g. <sup>3</sup> / <sub>8</sub> )
			use written division methods in cases where
			the answer has up to two decimal places
	Problem	n Solving	
solve problems that involve all of the above	solve problems involving increasingly harder	solve problems involving numbers up to	
	fractions to calculate quantities, and	three decimal places	
	fractions to divide quantities, including non-		
	unit fractions where the answer is a whole		
	number		
	solve simple measure and money problems	solve problems which require knowing	
	involving fractions and decimals to two	percentage and decimal equivalents of $1/$ ,	
	decimal places.	1. 1. 2. 4.	
		$/_{4'}$ $/_{5'}$ $/_{5'}$ $/_{5}$ and those with a denominator	
		of a multiple of 10 or 25.	



Greater depth	Greater depth	Greater depth	Greater depth
Can find fractional values (from ½ to 1/10) of amounts up to 1000.	Relate tenths and hundredths to fractional values. Work out simple percentage values of whole		Compare, order and convert between fractions, decimals and percentages in contexts.
	numbers. Compare and add fractions whose denominators are all multiples of the same number.		
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary
Sixths, sevenths, eighths, <b>tenths</b> , <i>unit</i> <i>fraction, non-unit fraction</i> , <i>compare, order</i>	Hundredths, decimal, decimal fractions, decimal point, decimal place, decimal equivalent, proportion, equivalent fraction	Common, convert, denominator, equivalent, factor, fraction, fractional pat, horizontally, improper fraction, integer, integer part, mixed number, numerator, part, proper fraction, remainder, unit fraction, vertically, whole	Common, denominator, common factor, compare, convert, denominator, equivalent, equivalent fraction, factors, fractions, fraction wall, greater, greatest, improper, improper fractions, integer, interval, mixed number, multiple, non-unit fraction, numerator, order, part, partition, pattern, representation, simplest form, simplify, unit fraction



# Ratio and Proportion

KEY SKILLS Statements only appear in Year 6 but should be connected to previous learning, particularly fractions and multiplication and division			
Year 3	Year 4	Year 5	Year 6
			solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
			solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
			solve problems involving similar shapes where the scale factor is known or can be found
			solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.
			Solve problems involving ratio relationships.
Greater depth	Greater depth	Greater depth	Greater depth
			Reason with numbers showing an understanding of ratio and proportion.
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary
			Integer, percentages, scale factor, unequal grouping.
	Cross-Cur	ricular Links	
Year 6: Ratio and proportion to describe maps	and populations in Geography. Science inve	stigations where variables are being used	



### Measurement

	KEY SKILLS			
Reception Year 1 Year 2				
	Comparing and estimating			
Tackles problems involving prediction and discussion of comparisons of length, weight or capacity, paying attention to fairness and accuracy	<ul> <li>compare, describe and solve practical problems for:</li> <li>* lengths and heights [e.g. long/short, longer/shorter, tall/short, double/half]</li> <li>* mass/weight [e.g. heavy/light, heavier than, lighter than]</li> <li>* capacity and volume [e.g. full/empty, more than, less than, half, half full, quarter]</li> <li>* time [e.g. quicker, slower, earlier, later]</li> </ul>	compare and order lengths, mass, volume/capacity and record the results using >, < and =		
	sequence events in chronological order using language [e.g. before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]	compare and sequence intervals of time		
	Measuring and calculating			
Becomes familiar with measuring tools in everyday experiences and play Beginning to experience measuring time with timers and calendars	<ul> <li>measure and begin to record the following:</li> <li>lengths and heights</li> <li>mass/weight</li> <li>capacity and volume</li> <li>time (hours, minutes, seconds)</li> <li>recognise and know the value of different denominations of coins and notes</li> </ul>	choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vesselsrecognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular valuefind different combinations of coins that equal the same amounts of moneysolve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change		
	Telling the time			
	tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.		
Able to order and sequence events using everyday	recognise and use language relating to dates, including	know the number of minutes in an hour and the number		
	cays of the week, weeks, months and years	or nours in a day. (appears also in Converting)		
		know the number of minutes in an hour and the number of hours in a day. (appears also in Telling the Time)		



Greater depth	Greater depth	Greater depth	
Estimate, measure, weigh and compare and order objects.	Recognise all coins and notes, and know their value.	Read scales where not all numbers on the scale are given,	
Talk about properties, position and time.	Use coins to pay for items bought up to £1.	and estimate points in between.	
	Use knowledge of time to know when key periods of the	Read the time on a clock to the nearest 5 minutes.	
	day happen, for example, lunchtime, home time etc.		
Key vocabulary	Key vocabulary	Key vocabulary	
Measure, size, big, small, large, little, compare, guess,	Measurement, roughly, centimetre, metre, standard units,	Measuring scales, further, furthest, tape measure, gram,	
estimate, enough, too much, too little, too many, too few,	wide, narrow, ruler, metre stick, kilogram, litre, capacity,	millimetre, temperature, degree, 5, 10, 15 minutes past/	
nearly, close to, about the same as, length, height, <b>long,</b>	volume, more than, less than, quarter full, months of the	to, fortnight, <b>quarter past/ to</b> , digital, analogue, timer,	
short, tall, wide, narrow, thick, thin, longer, shorter,	year, January, February, seasons, Autumn, Winter, Spring,	seconds, bought, sold, <i>m/km, g/kg.</i>	
taller longest, shortest, tallest, higher, highest, weigh,	Summer, weekend, month, year, earlier, later, first,		
weighs, balances, heavy, heavier, light, lighter, lightest,	midnight, date, always, never, often, sometimes, usually,		
heaviest, heavier than, lighter then, scales, non-standard	once, twice, half past, clock face, hour hand, minute hand,		
units, <b>full, empty, half full,</b> holds less, holds the least, holds	hours, minutes, now, soon, early, late, quick, quicker,		
the most, holds more, capacity, container, time, days of the	quickly, fast, slow, slower, old, older, oldest, new, newer,		
week, Monday, Tuesday, day, week, birthday, morning,	newest, takes longer, takes less time, <b>o'clock</b> , watch,		
afternoon, evening, night, bedtime, dinner time, playtime,	hands, how long ago? How long will it be to?How long		
today, yesterday, tomorrow, before, after, next, last,	will it take to? How often? First, second, third, etc, close		
quick, quicker, quickest, quickly, slow, slower, slowest,	to, about the same as, just over, just under, enough, not		
slowly, old, new, hour, o'clock, watch, clock, hands, money,	enough, width, depth, long, short, tall, high, low, wide,		
coin, penny, pence, pound, price, cost, buy, sell, spend,	narrow, deep, shallow, thick, thin, far, near, close, costs		
spent, pay, change, how much? How many? total, seasons,	more, costs less, dear (er), cheaper, costs the same as.		
Spring, Summer, Autumn, Winter, month, year, weekend,			
holiday.			
Cross-curricular links			
Music- singing familiar songs			



### Measurement

KEY SKILLS			
Year 3	Year 4	Year 5	Year 6
	Comparing a	nd estimating	
	estimate, compare and calculate different measures, including money in pounds and pence (also included in Measuring)	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm <sup>2</sup> ) and square metres (m <sup>2</sup> ) and estimate the area of irregular shapes (also included in measuring) estimate volume (e.g. using 1 cm <sup>3</sup> blocks to build cubes and cuboids) and capacity (e.g. using water)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ), and extending to other units such as mm <sup>3</sup> and km <sup>3</sup> .
compare durations of events, for example to calculate the time taken by particular events or tasks			
accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Telling the Time)			
	Measuring a	nd calculating	
measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI)	estimate, compare and calculate <b>different</b> <b>measures</b> , including <b>money in pounds and</b> <b>pence</b> (appears also in Comparing)	use all four operations to solve problems involving measure (e.g. <b>length, mass,</b> <b>volume, money</b> ) using decimal notation including scaling.	solve problems involving the calculation and conversion of <b>units of measure</b> , using decimal notation up to three decimal places where appropriate (appears also in Converting)
measure the <b>perimeter</b> of simple 2-D shapes	measure and calculate the <b>perimeter</b> of a rectilinear figure (including squares) in centimetres and metres	measure and calculate the <b>perimeter</b> of composite rectilinear shapes in centimetres and metres	recognise that shapes with the same areas can have different <b>perimeters</b> and vice versa
add and subtract amounts of <b>money</b> to give change, using both £ and p in practical contexts			



	find the area of rectilinear shapes by counting squares	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm <sup>2</sup> ) and square metres (m <sup>2</sup> ) and estimate the area of irregular shapes recognise and use square numbers and cube numbers, and the notation for squared $\binom{2}{}$ and cubed $\binom{3}{}$ (copied from Multiplication and Division)	calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ), and extending to other units [e.g. mm <sup>3</sup> and km <sup>3</sup> ]. recognise when it is possible to use formulae for area and volume of shapes
	Telling	the time	
tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks	read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)		
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)			
	solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Converting)	solve problems involving converting between units of time	
	Conv	erting	
know the number of seconds in a minute and the number of days in each month, year and leap year	convert between different units of measure (e.g. kilometre to metre; hour to minute)	convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
	read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)	solve problems involving converting between units of time	solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (appears also in Measuring and Calculating)



	solve problems involving converting from	understand and use equivalences between	convert between miles and kilometres					
	hours to minutes; minutes to seconds;	metric units and common imperial units						
	years to months; weeks to days	such as inches, pounds and pints						
	(appears also in Telling the Time)							
Greater depth	Greater depth	Greater depth	Greater depth					
Use knowledge of number to solve	Use a 24 hour timetable to find out times	Use knowledge of measurement to create	Use formula for measuring the area of					
problems related to money, time and	for a journey between various places.	plans of areas around school, such as	shape such as cuboid and triangle to work					
measures.	Use knowledge of perimeter to work out	classroom, filed, play area etc.	out the area of an irregular shape in the					
Can relate knowledge of time to problems	the perimeter of large areas around school	Relate imperial measures still used regularly	school environment.					
related to timetables.	using metres and centimetres.	in our society to their metric equivalent,	Use four operations with mass, length,					
Measure, compare, add and subtract more		e.g. miles to kilometres, pounds to	time, money and other measures, including					
complex problems using common metric		kilograms.	with decimal quantities.					
measures set out in kg, g, kl, l, m, km.		Use a range of timetables to work out	Calculate costs and time involved to visit a					
		journey times on a fictional journey around	destination in another part of the world.					
		the world, e.g. how long would it take to						
		reach the rainforests in the Amazon.						
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary					
Division, approximately, millimetre,	2-D shape, Accurately, area, arrays, circle,	Imperial unit, square metre, square	Capacity, centimetre, conversion, convert,					
kilometre, mile, distance apart, between,	compare, difference, greater than, halved,	millimetre, pint, gallon, discount, currency.	distance, foot, gallon, gram, imperial, inch,					
to, from, perimeter, centigrade, century,	orientation, rectangle, rectilinear shape,		kilogram, length, mass, measure, metric,					
calendar, earliest, latest, a.m, p.m, roman	rows, smaller than, square, surface,		ounce, pint, placeholder, pound,					
numerals, 12 hour clock time, 24 hour clock	systematically, triangle, vertical line,		relationship, representation, stone, tonne,					
time, leap year, Roman numerals I to XIII	visualise		unit, volume, weight, zero					
	Cross -Curr	ricular Links						
Science, Music, History and Geography								



# Geometry: Properties of Shapes

	KEY SKILLS											
Reception	Year 1	Year 2										
	Identifying shapes and their properties											
Investigates turning and flipping objects in order to make shapes fit and create models, predicting and visualising how they will look.	recognise and name common 2-D and 3-D shapes, including: * 2-D shapes [e.g. rectangles (including squares), circles	identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line										
Uses informal language (e.g. heart shaped and hand shaped leaves) as well as mathematical terms to describe	<ul> <li>and triangles]</li> <li>* 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].</li> </ul>	identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces										
Composing and decomposing shapes, learning which shapes combine to make other shapes Uses own ideas to make models of increasing complexity,		identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]										
selecting blocks needed, solving problems and visualising what they will build												
	Comparing and classifying	·										
		compare and sort common 2-D and 3-D shapes and everyday objects										
Greater depth	Greater depth	Greater depth										
Recognise and name a range of 2D and 3D shapes.	Recognise different 2D and 3D shapes in the environment.	Describe similarities and differences of 2D and 3D shapes using their properties.										
Key vocabulary	Key vocabulary	Key vocabulary										
Shape, pattern, flat, curved, straight, round, solid, sort, make, build, draw, size, bigger, larger, smaller, rotate, turn, symmetrical, pattern, repeating pattern, next, straight, spotty, stripy, <i>sort, make, build, draw, match</i> , 2D shape, corner, side, rectangle, square, circle, triangle, 3D shape, face, edge, corner, cube, pyramid, sphere, cone, <i>cuboid, cylinder</i> .	Point, pointed, <i>edge, pyramid, rectangles, orientations, cuboid, cylinder,</i> triangular prism, pentagon, roll, repeat, <b>group.</b>	Surface, <b>line symmetry</b> , rectangular, circular, triangular, pentagon, hexagon, octagon, diagonal, horizontal, vertical, flat face, vertex, Venn diagram, <i>similarities, differences,</i> <i>size, bigger, larger, smaller, symmetrical, fold, match,</i> <i>mirror line, reflection, lines of symmetry, middle,</i> polygon, <i>pattern, repeating pattern.</i>										



# Geometry: Properties of Shapes

KEY SKILLS										
Year 3	Year 4	Year 5	Year 6							
	Identifying shapes a	and their properties								
	identify lines of symmetry in 2-D shapes presented in different orientations Identify line symmetry in 2D shapes presented in different orientations. Reflect shapes in a line of symmetry and complete a symmetric figure or pattern with respect to a specified line of symmetry. Identify regular polygons, including equilateral triangles and squares, as those in which the side-lengths are equal and the angles are equal. Find	identify 3-D shapes, including cubes and other cuboids, from 2-D representations	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius							
	the perimeter of regular and irregular									
	polygons.									
	Drawing and	constructing								
draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them		draw given angles, and measure them in degrees ( $^{\circ}$ )	draw 2-D shapes using given dimensions and angles recognise, describe and build simple 3-D shapes, including making nets							
Draw polygons by joining marked points, and identify parallel and perpendicular sides.	Draw polygons, specified by coordinates in the first quadrant, and translate within the first quadrant.		Draw, compose, and decompose shapes according to given properties, including dimensions, angles and area, and solve related problems							
	Comparing a	nd classifying								
	compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	use the properties of rectangles to deduce related facts and find missing lengths and angles distinguish between regular and irregular polygons based on reasoning about equal sides and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons							



of rectangles (including squares) using standard units.         Angles         recognise angles as a property of shape or a description of a turn       know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.         identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a compare and order angles up to two right angles as a property of shape and order angles up to two right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes       identify right angles in 2D shapes       recognise right angles in 2D shapes       recognise in 2D shapes       recognise in 2D shapes
standard units.         Angles         recognise angles as a property of shape or a description of a turn       know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles         identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle       identify vight angles as a property of shape or a description of a turn, and identify right angles in 2D shapes       identify right angles in 2D shapes
Angles         recognise angles as a property of shape or a description of a turn       know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles         identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle       identify angles are property of shape or a description of a turn, and identify right angles in 2D shapes       identify right angles in 2D shapes       recognise right angles in 2D shapes
recognise angles as a property of shape or a description of a turn       know angles are measured in degrees:         identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a greater than or less than a right angle       identify acute and obtuse angles up to two right angles are greater than or less than a right angle       identify angles are property of shape or a description of a turn, and identify right angles in 2D shapes       identify right angles in 2D shapes       recognise right angles in
identify right angles, recognise that two       identify acute and obtuse angles and order angles up to two right       identify right angles, recognise that two       identify acute and obtuse angles and       identify:       recognise in a constraint of the second of the se
identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes       identify acute and obtuse angles and compare angles up to two right angles by size       identify: * other multiples of 90°       recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle <b>Recognise right angles as a property of</b> <b>shape or a description of a turn, and</b> identify right angles in 2D shapesidentify cute and obtuse angles and compare and order angles up to two right angles by sizeidentify cute and obtuse angles and compare and order angles up to two right angles by sizerecognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles* a turn (total 360°) * other multiples of 90°* other multiples of 90°* other multiples of 90°
identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle <b>Recognise right angles as a property of</b> identify cute and obtuse angles and compare and order angles up to two right angles by sizeidentify: * angles at a point and one whole turn (total 360°)recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing anglesRecognise right angles as a property of identify right angles in 2D shapesa turn, and identify right angles in 2D shapesa turn (total 180°)* other multiples of 90°
identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapesidentify cute and obtuse angles and other multiples of 90°recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle <b>Recognise right angles as a property of</b> <b>shape or a description of a turn, and</b> <b>identify right angles in 2D shapes</b> identify acute and obtuse angles and compare and order angles up to two right angles by sizeidentify: * angles at a point on a straight line and ½ a turn (total 180°) * other multiples of 90°recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle <b>Recognise right angles as a property of</b> <b>shape or a description of a turn, and</b> <b>identify right angles in 2D shapes</b>
three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes
complete turn; identify whether angles are greater than or less than a right angle Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes
greater than or less than a right angle Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes identify right angles in 2D shapes
Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes       a turn (total 180 )
shape or a description of a turn, and     * other multiples of 90°       identify right angles in 2D shapes     *
identify right angles in 2D shapes
presented in different orientations.
identify horizontal and vertical lines and
pairs of perpendicular and parallel lines
Greater depthGreater depthGreater depth
Know that the total internal angles of a Recognise nets and show an understanding
triangle measure 180° and can measure that they create 3D shapes.
each. Solve problems involving angles.
Key vocabulary         Key vocabulary         Key vocabulary
Draw, perimeter, pentagonal, hexagonal, Line, construct, sketch, centre, angle, right Radius, diameter, congruent, axis of Circumference, concentric, arc, net, open,
octagonal, quadrilateral, right angled, angles, base, square based, reflect, symmetry, reflective symmetry, x-axis, y- closed, intersecting, intersection, plane,
parallel, perpendicular, hemisphere, prism, reflection, regular, irregular, two-axis, quadrant, octahedron, regular and kite, dodecahedron, vertically opposite
triangular prism, orientations, horizontal, dimensional, oblong, rectilinear, irregular polygons (angles),
vertical, equilateral triangle, isosceles triangle,
scalene triangle, neptagon, parallelogram,
rnombus, trapezium, polygon, three
uniterisional, spherical, cynnuncal,
Terranentran naivnentran niinariinietai



# Geometry: Position and Direction

	KEY SKILLS									
Reception	Year 1	Year 2								
	Position, direction and movement									
Uses spatial language, including following and giving directions, using relative terms and describing what they see from different viewpoints Make simple maps of familiar and imaginative	describe position, direction and movement, including half, quarter and three-quarter turns.	use mathematical vocabulary to describe position, direction and movement including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and								
environments, with landmarks	-	anti-clockwise)								
	Pattern									
Spot patterns in the environment, beginning to identify the pattern 'rule' Choose familiar objects to create and recreate repeating patterns beyond AB patterns and begins to identify the unit		order and arrange combinations of mathematical objects in patterns and sequences								
of repeat	Creater douth	Creater douth								
Give simple one step instructions using positional and directional language.	Give complex instructions using positional and directional language.									
Key vocabulary	Key vocabulary	Key vocabulary								
Position, over, under, above, below, top, bottom, on, in, outside, inside, around, <b>in front of, behind, front, back,</b> <b>beside, next to, between</b> , pattern, repeated pattern, <i>same</i> <i>again, direction, underneath, before, after, middle, up,</i> <i>down, forwards, backwards, sideways, close, far, through,</i> <i>towards, away from, side, roll, turn</i> .	Underneath, centre, <b>left, right, whole turn, half turn,</b> <b>quarter turn, three quarter turn</b> , <i>position, around,</i> <i>opposite, apart, between, edge, corner, direction, journey,</i> <i>across, near, along, to, from, movement, stretch, bend.</i>	Route, higher, lower, <b>clockwise, anticlockwise, right angle</b> , straight line, <i>rotation, ninety degree turn</i> .								
	Cross-curricular links									
Cross-curricular links eography- locating places on maps, drawing maps, using locational and directional language to describe routes on a map, fieldwork and observational skills. omputing- giving instructions/ creating simple programs (computational thinking). xrt- patterns on fabrics, printing.										



# Geometry: Position and Direction

KEY SKILLS										
Year 3	Year 4	Year 5	Year 6							
	Position, direction	on and movement								
recognise angles as a property of shape or a	describe positions on a	identify, describe and represent the	describe positions on the full coordinate							
description of a turn	2-D grid as coordinates in the first quadrant	position of a shape following a reflection or translation, using the appropriate language,	grid (all four quadrants)							
	describe movements between positions as	and know that the shape has not changed	draw and translate simple shapes on the							
	translations of a given unit to the left/right		coordinate plane, and reflect them in the							
recognise angles as a property of shape or a	plot specified points and draw sides to		axes.							
description of a turn	complete a given polygon									
Greater depth	Greater depth	Greater depth	Greater depth							
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary							
Compass point, north, south, east, west, N,	North east, north west, south east, south	Coordinate, protractor, <i>reflex angle</i> ,	Reflex angle, <i>four quadrants</i>							
S, E, W, horizontal, vertical, diagonal,	west, NE, NW, SE, SW, translate,	dimensions								
angle, greater/smaller angle than, acute	translation, rotate, rotation, degree,									
angle, obtuse angle, greater/less that	reflection, ruler, set square, angle									
ninety degrees, orientation(same or different)	measurer, compass, coordinates, quadrant,									
	x-uxis, y-uxis, perimeter und dred	icular Links								
	Closs-Cull									
Geography: Co-ordinates on maps										
Science: Graphs										
Art: Repeating patterns										
computing: coung, spreadsneets										



# Statistics

	KEY SKILLS										
Reception	Year 1	Year 2									
	Handling data										
	interpret and construct simple pictograms, tally charts, block diagrams and simple tables	interpret and construct simple pictograms, tally charts, block diagrams and simple tables									
		ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity									
		ask and answer questions about totalling and comparing categorical data									
Greater depth	Greater depth	Greater depth									
		Answer questions analysing the data.									
Key vocabulary	Key vocabulary	Key vocabulary									
	Tally, count, sort, how many, pictogram, represent, most/least popular.	Count, <b>tally,</b> sort, vote, <b>graph, block graph, pictogram</b> , represent, group, set, list, <b>table</b> , label, title, most/least popular, most/least common.									



# Statistics

KEY SKILLS										
Year 3	Year 4	Year 5 Year 6								
	Cou	nting								
interpret and present data using bar charts,	interpret and present discrete and	complete, read and interpret information in	interpret and construct pie charts and line							
pictograms and tables	continuous data using appropriate graphical	tables, including timetables	graphs and use these to solve problems							
	methods, including bar charts and time									
	graphs									
	Solving I	Problems	1							
solve one-step and two-step questions [e.g.	solve comparison, sum and difference	solve comparison, sum and difference	calculate and interpret the mean as an							
'How many more?' and 'How many fewer?']	problems using information presented in	problems using information presented in a average								
using information presented in scaled bar	bar charts, pictograms, tables and other	line graph								
charts and pictograms and tables.	graphs.									
Greater depth	Greater depth	Greater depth	Greater depth							
	Collect own data on a given project and	Collect own data on a given project and	Collect own data on a personal project and							
	present information in graphical formats of	present information in graphical formats of	present information in formats of their							
their choosing.		their choosing, charts, graphs and tables.	choosing, charts, graphs and tables, and							
			answer specific questions related to their							
			research.							
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary							
Chart, bar chart, frequency table, Carroll	Survey, questionnaire, data, continuous	Database, bar line chart, line graph,	Pie chart, mean, mode, median, range,							
diagram, Venn diagram, axis, axes, diagram	data, line graph	maximum/minimum value, outcome	estimates, statistics, distribution, construct							
	Cross-Curr	icular Links								
Geography: Showing data on various graphs										
History: Showing data on various graphs										
Science: Showing data on various graphs										



# Algebra

	KEY SKILLS									
Reception	Year 1	Year 2								
	Equations									
	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \Box - 9$ (copied from Addition and Subtraction)	recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. (copied from Addition and Subtraction)								
		recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 (copied from Addition and Subtraction)								
	represent and use number bonds and related subtraction facts within 20 (copied from Addition and Subtraction)									
Greater depth	Greater depth	Greater depth								
Key vocabulary	Key vocabulary	Key vocabulary								
	Number bonds, facts, addition, subtraction, missing number problems.	Inverse, check, fluently.								



# Algebra

	KEY SKILLS										
Year 3	Year 4	Year 5	Year 6								
	Equa	tions									
solve problems, including <b>missing number</b> problems, using number facts, place value, and more complex addition and subtraction. (copied from Addition and Subtraction) solve problems, including <b>missing number</b> problems, involving multiplication and division, including integer scaling (copied from Multiplication and Division)		use the properties of rectangles to deduce related facts and find <b>missing lengths and</b> <b>angles</b> (copied from Geometry: Properties of Shapes)	express missing number problems algebraically								
			find pairs of numbers that satisfy number sentences involving two unknowns <b>Solve problems with 2 unknowns.</b> enumerate all possibilities of combinations of two variables								
	Eorn										
	Porimeter can be expressed algebraically as		uso simple formulae								
	2(a + b) where a and b are the dimensions in the same unit. (Copied from NSG measurement)		<i>recognise when it is possible to use</i> <i>formulae for area and volume of shapes</i> (copied from Measurement)								
	Sequ	ences									
			generate and describe linear number sequences								
Greater depth	Greater depth	Greater depth	Greater depth								
		Calculate number problems algebraically for example 2x-3=5.	Recognise an arithmetic progression and find the nth term. Move beyond squared and cubed numbers to calculate problems such as X x 10n where n is positive.								
Key vocabulary	Key vocabulary	Key vocabulary	Key vocabulary								
Missing number, complex, integer scaling, facts, complex	Dimensions, <b>perimeter, algebraic</b>	Missing lengths, missing angles	Formulae, equation, unknown, variable, linear number sequence, substitutes, symbol, known values								



# **Reception Yearly Planning Overview 2023-24 – White Rose Maths**

	Wk1 6.9.23 (3 days)	Wk2 11.9.23	Wk3 18.9.23	Wk4 25.9.23	Wk5 2.10.23	Wk6 9.10.23	Wk7 16.10.23	Wk8 30.10.23	Wk9 6.11.23	Wk10 13.11.2	3	Wk11 Wk12 20.11.23 27.11.23		Wk13 4.12.23		1	Wk14 11.12.23	Wk 18.12 (3 da	15 2.23 ays)																																					
Autumn	'Getting to Opportunities for settling i provision and getting Baseline and Wellcomm a day, class routines. Ex provision inside and out. Positional	know you' in, introducing the areas to know the children. assessments. Key times o ploring the continuous Where do things belong language.	Match, sort a compare	and Ta ar	alk about mea ad patterns	about measure patterns 3 Compari Composi and 3		bout measure atterns 3 Comparing 1, Composition and 3		bout measure Representi atterns 3 Comparing Compositic and 3		bout measure Represen atterns 3 Comparin Compositi and 3		bout measure atterns Comparin Composit and 3		bout measure Represent atterns 3 Comparing Compositi and 3		about measure patterns		bout measure atterns Representing 1, 2 and 3 Comparing 1, 2 and 3 Composition of 1, 2 and 3		Representing 1, 2 and 3 Comparing 1, 2 and 3 Composition of 1, 2 and 3		Iting 1, 2 and Circles an Ig 1, 2 and 3 tion of 1, 2		Representing 1, 2 and 3 Comparing 1, 2 and 3 Composition of 1, 2 and 3		1, 2 and Circles and triangles 2 and 3 of 1, 2		and triangles Representing nur to 5 One more and or		and Circles and triangles F t d 3 2		Circles and triangles		and Circles and triangles Id 3 2		Id triangles Representing numbers to 5 One more and one less		gles Representing numbers to 5 One more and one less		Representing numbers S to 5 s One more and one less		Representing numbers to 5 One more and one less		numbers Shapes sides i one less		umbers Shapes with a sides		umbers Shapes with 4 sides one less		mbers Shapes with 4 Consoli ne less		olidation		
	Wk1 4.1.24 (2 days)	Wk2 8.1.24	Wk3 15.1.24	Wk4 22.1.24	Wk4         Wk5         Wk6         Wk7         Wk8         Wk9         Wk10         Wk11         Wk12           22.1.24         29.1.24         5.2.24         12.2.24         26.2.24         4.3.24         11.3.24         18.3.24         25.3.24           (3 days)         (3 days)         (3 days)         (3 days)         (3 days)         (3 days)		Wk10 Wk11 11.3.24 18.3.24		Wk11 Wk12 18.3.24 25.3.24 (3 days)		)	Wk13	Wk	14																																										
Spring	Introduce zero Find, subitise and Represent 0-5 Comparing numbers Composition of 4 an	s to 5 d 5	Compare mass Compare capacity	6, 7 and 8 Combining 2 and even Combining 2	e amounts Ma groups Doub	nounts Making pairs-odd T oups Doubles to 8		Length and heig g pairs-odd Time to 8		Length and height Time		ength and height Counting to 9 and Comparing number Bonds to 10 Doubles to 10 Odd and even		Counting to 9 and 3 Comparing numbe Bonds to 10 Doubles to 10 Odd and even		Counting to 9 and 1 Comparing number Bonds to 10 Doubles to 10 Odd and even		Counting to 9 ar Comparing num Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing nun Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing nun Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing nun Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing nun Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing nun Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing num Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing num Bonds to 10 Doubles to 10 Odd and even		Counting to 9 a Comparing num Bonds to 10 Doubles to 10 Odd and even		Counting to 9 au Comparing num Bonds to 10 Doubles to 10 Odd and even		Counting to 9 au Comparing num Bonds to 10 Doubles to 10 Odd and even		Counting to 9 and 10 Comparing numbers Bonds to 10 Doubles to 10 Odd and even		ng to 9 and 10 ring numbers to 10 o 10 s to 10 d even		es												
	Wk1 15.4.24	Wk2 22.4.24	Wk3         Wk4         Wk5         Wk6         Wk7           29.4.24         6.5.24         13.5.24         20.5.24         3.6.24		Wk8 10.6.24	Wk9 Wk10 17.6.24 24.6.24		Wk11 Wk1 1.7.24 8.7.2		Wk12 8.7.24		Wk13 15.7.24	Wk14																																											
Summer	Building numbers to Exploring patterns b	beyond 10 eyond 10	Adding more Taking away		Rotate an shapes Cc decompos 2D and 3D	nd manipula ompose and se shapes D shapes	ate d	Sharing and groupin		Sharing and grouping		Sharing and grouping		Sharing and grouping		Sharing and grouping		Patterns and Mapping Positions	d relat	tionships		Deep unde	ening rstanding	<u>c</u> <u>a</u>	<u>Consolidati</u> on																															



## Year 1 Yearly Planning Overview 2023-24

Writing in italics is based on our school curriculum that we feel the Year One child need to support progression of skills, building on EYFS learning and progressing skills ready for when they are in Year Two.

Bold statements refer to those expected for the children to achieve before moving onto the next step of learning. Some children will continue to work on these during their lessons to embed this learning until they are ready to move on.

	Wk1 6.9.23 (3 days)	Wk2 11.9.23	Wk3 18.9.23	Wk4 25.9.23	Wk5 2.10.23	Wk6 9.10.23	Wk7 16.10.23	Wk8 30.10.23	Wk9 6.11.23	Wk10 13.11.23	Wk11 20.11.23	Wk12 27.11.23	Wk13 4.12.23	Wk14 11.12.23	Wk15 18.12.23 (3 days)
Autumn	Number: Pla (Numbers wi - Count, reac - Count to ar from any giv - Given a nu - Identify and representatio	ce Value ithin 10) d and write nu nd across one en number mber, identify represent num ns.	mbers from 1 hundred, forv one more and bers using obj	to 10 in nume wards and bac d one less ects and pictor	erals ckwards rial	Number: Ac (Numbers w - Read, write and = signs. - Add and su including 0. - Represent a within 10 (20) - Solve one st concrete obje problems, e.c	Idition and sui ithin 10) e and interpret Ibtract one dig and use numbe ep problems th ects and pictoria g. 7=? -9.	btraction mathematica git and two dig or bonds and re nat involve addi al representatio	I statements in git numbers to lated subtraction tion and subtra tions, and missir	nvolving + - 2 20, on facts action, using ng number	Geometry - Recognise name comn and 3D sha -Describe th properties of 3D.	e and non 2D pe. he of 2D and	Statistics - Interpret and construct simple pictograms and tally charts. - Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.	Consolidatic Identify learn need extra su and plan this	on ing children ipport with in.

	Wk1 4.1.24 (2 days)	Wk2 8.1.24	Wk3 15.1.24	Wk4 22.1.24	Wk5 29.1.24	Wk6 5.2.24	Wk7 12.2.24	Wk8 26.2.24	Wk9 4.3.24	Wk10 11.3.24	Wk11 18.3.24	Wk12 25.3.24 (3 days)	Wk13	Wk14
Spring	Number: Plac (Numbers wit - Count, read to 20 in nume - Count to and forwards and number - Given a num one less - Identify and r objects and pla	e Value hin 20) and write num rals. d across one hi backwards fro ber, identify on epresent numbe ctorial represent	bers from 1 undred, m any given ne more and ers using ations.	Number: Add (Numbers wit - Read, write a statements in - Add and sut numbers to 2 - Represent ar related subtrac -Solve one st addition and s objects and p missing number	ition and sub hin 20) and interpret volving + - ar otract one dig 0, including 0 id use number tion facts with ep problems f subtraction, u ictorial represent er problems, e	traction mathematical id = signs. it and two digit bonds and in 20. that involve sing concrete sentations, and g. 7=? -9.	Number: Plac (Numbers wit - Count, read numbers from numerals - Count to and hundred, forw backwards from backwards from number - Given a num one more and - Identify and numbers usin and pictorial representatio	te Value hin 50) and write n 1 to 50 in d across one vards and om any given hoer, identify d one less represent ng objects ns.	Measureme nt: Length and height - Compare, describe and solve practical problems for; > length and height - Measure and begin to record the following; > length and height	Measurement volume, mass and temperat - Compare, d solve practic for; > mass and v > capacity an - Measure and record the follo > mass and w > capacity and	t: Weight, s, capacity ure escribe and al problems veight d volume l begin to owing; eight l volume	Consolidation		



	Wk1 15.4.24	Wk2 22.4.24	Wk3 29.4.24	Wk4 6.5.24 (4 days)	Wk5 13.5.24	Wk6 20.5.24	Wk7 3.6.24	Wk8 10.6.24	Wk9 17.6.24	Wk10 24.6.24	Wk11 1.7.24	Wk12 8.7.24	Wk13 15.7.24	Wk14
Summer	Number: Divi - Solve one s multiplication calculating th objects and p and arrays wi teacher	sion and Multi tep problems i and division i e answer usin ictorial repres th the support	plication nvolving by g concreate entations, of the	Fractions - Recognise, name half as equal parts o shape or quar - Recognise, name quarter four equal pa object, shape	find and one of two f an object, ntity find and as one of rts of an or quantity	<u>Geometry:</u> <u>Position</u> <u>and</u> <u>direction</u> -Describe position, direction and movement, including whole, half, quarter and three quarter turns	Number: Plac (Numbers with - Count, read numbers to 1 numerals, com multiples of 2 10s. - Identify and r numbers using pictorial repres including the n and use the la equal to, more than (fewer), n least.	e value hin 100) and write 00 in unt in ts, 5s and represent g objects and sentations, number line nguage of than, less nost and	Measureme nt: Money -Recognise and know the value of different denominati ons of coins and notes	Measurement - Recognise a language rela including day week, weeks, years - Tell the time and half past draw the hand face to show - Sequence ev chronological of - Compare, do solve practical time - Measure and record time	t: Time ind use ited to dates, s of the months and to the hour the hour and ds on a clock these times rents in order escribe and problems for	Consolidation Identify learnin extra support of this in.	1 ig children need with and plan	



# Year 2 Yearly Planning Overview 2023-24

Bold statements refer to those expected for the children to achieve before moving onto the next step of learning. Some children will continue to work on these during their lessons to embed this learning until they are ready to move on.

	Wk1 6.9.23 (3 days)	Wk2 11.9.23	Wk3 18.9.23	Wk4 25.9.23	Wk5 2.10.23	Wk6 9.10.23	Wk7 16.10.23	Wk8 30.10.23	Wk9 6.11.23	Wk10 13.11.23	Wk11 20.11.23	Wk12 27.11.23	Wk13 4.12.23	Wk14 11.12.23	Wk15 18.12.23 (3 days)
Autumn	Number: P (Numbers f - Read and numerals a - Recognis two-digit n - Use place problems - Identify, re different rep line. - Count in s from any nu - Identify, re different rep line - Compare use < > and	lace Value to 100) write numb and words e the place umber e value and r epresent and presentations teps of 2, 3 a umber, forwar epresent and present and oresentations and order nu I = signs	ers to at lea value of eac number facts estimate nur , including th and 5 from 0 a rd and backw estimate nur , including th mbers from 0	st 100 in h digit in a s to solve nbers using e number and in 10s vard nbers using e number ) up to 100,	Number: Add (Numbers wi - Add and su > a two-digit > adding thre > two two-dig - Show that a subtraction of - Recognise - Recognise - Recognise - Recall and u and use relate - Solve proble and pictorial r quantities and and written m	dition and subtr thin 100) btract numbers number and on number and ten ee one-digit nur git numbers addition of two p of one number f and use the inv and use the inv and use the inv and use this to olems use addition and ed facts up to 10 ms with addition epresentations, d measures; app ethods.	action s, including; les ns nbers numbers can be from another ca erse relationsh check calculation subtraction facts 0 and subtraction: including those i lying their increa	e done in any o nnot ip between add ons and solve to 20 fluently, a using concrete nvolving numbe sing knowledge	order and dition and missing and derive e objects ers, e of mental	Geometry: Pr - Identify and 3D shapes in edges, vertic. -identify and 2D shapes, in sides and line - Identify 2D s shapes - Compare and shapes and ev	roperties of sha describe the pr cluding the num es and faces describe the pr ncluding the num symmetry in a v shapes on the s d sort common 2 veryday objects	pe roperties of nber of operties of mber of vertical line. urface of 3D D and 3D	Consolidation Place Value	Consolida Addition a subtraction	a <u>tion</u> nd n

	Wk1 4.1.24 (2 days)	Wk2 8.1.24	Wk3 15.1.24	Wk4 22.1.24	Wk5 29.1.24	Wk6 5.2.24	Wk7 12.2.24	Wk8 26.2.24	Wk9 4.3.24	Wk10 11.3.24	Wk11 18.3.24	Wk12 25.3.24 (3 days)	Wk13	Wk14
Spring	Measurement - Recognise an pence; combin- value - Find differen equal the sam - Solve simple subtraction of r including giving	: Money d use symbols for e amounts to ma t combinations e amounts of m problems of addi noney of the sam oney of the sam	or pounds and ke a particular of coins that oney tion and he unit,	Number: Mult - Recall and u 5 and 10 mult and even num numbers can number by an - Calculate ma division within the x + and = s - Solve probler materials, array multiplication a	iplication and d se multiplicatio iplication tables bers - Show that be done in any other cannot thematical staten the multiplication signs ns involving mult ys, repeated add and division facts	ivision n and division f , including reco at multiplication order and divisi nents for multipli- tables and write iplication and div ition, mental met including proble	acts for the 2, or five on of one cation and them using rision, using hods, and ems in context.	Fractions - Recognise, fi 1/3 ¼ 2/4 and 9 objects or qua - Write simple f equivalence of	ind, name and v ¼ of a length, si intity ractions and rec 2/4 and ½	write fractions hape, set of ognise the	Measurement height - Choose and appropriate st units to estim measure leng the nearest ap unit, using rul - Compare and lengths and rea results using >	Length and use andard ate and th/height; to propriate ers, scales. order cord the < and =		



	Wk1 15.4.24	Wk2 22.4.24	Wk3 29.4.24	Wk4 6.5.24 (4 days)	Wk5 13.5.24	Wk6 20.5.24	Wk7 3.6.24	Wk8 10.6.24	Wk9 17.6.24	Wk10 24.6.24	Wk11 1.7.24	Wk12 8.7.24	Wk13 15.7.24	Wk14
Summer	Measuremer - Compare a time - Tell and wr minutes, inc hour and dra face to show - Know the n hour and ho	nt: Time nd sequence i luding quarter w the hands o these times. umber of minu urs in a day	ntervals of five past/to the on a clock utes in an	Measuremen capacity and - Choose and standard uni measure mas to the neares scales, thern vessels. - Compare an volume/capac using > < and	t: Weight, vol temperature d use appropri ts to estimate ss; temperatu ts appropriate nometers and d order mass, tity and record	ume, mass, iate and re; capacity unit, using measuring the results	Statistics - Interpret ar simple picto charts, block and simple t - Ask and ans questions by number of ob category and categories by - Ask and ans questions abc and comparindata	nd construct grams, tally k diagrams ables swer simple counting the jects in each sorting the quantity swer simple but totalling ng categorical	Geometry: P direction - Order and a combinations mathematica patterns and - Use mather vocabulary to position, dire- movement ar distinguishing rotation as a terms of right quarter, half a quarter turns and anticlock	Position and arrange of lobjects and sequences matical o describe ction and d between turn and in angles for and three (clockwise wise).	Consolidatio objectives (b skills Identify learni support with a	n: Ready to p old statement ng children nee nd plan this in	rogress ts) / key ed extra	



# Year 3 Yearly Planning Overview 2023-24

Year 3	Wk1 Wk2 W	Vk3 Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
Autumn	Place Value Represent numbers to 100 Partition numbers to 100 Number line to 100 Hundreds Represent numbers to 1,000 Partition numbers to 1,000 Partition numbers to 1,000 Flexible partitioning of numbers to 1,0 Understand the value of Hundreds, te ones Find 1, 10 or 100 more or less Number to 1,000 Estimate on a number line to 1,000 Conumbers to 1,000 Order numbers to 1,000 Count in 50s Solve number problems and practical problems involving the above <b>RTP</b> -Know that 10 tens are equivalent to hundred, and that 100 is 10 times the 10; apply this to identify and work our many 10s there are in other three-dig multiples of 10. -Reason about the location of any thr number in the linear number system, including identifying the previous and multiple of 100 and 10. -Recognise the place value of each dig three-digit numbers, and compose and decompose three-digit numbers using standard and non-standard partitioning	Addition Apply numb Add and su Add and su Add and su Add and su Add and su Add and su Spot the pa Add 10s acr Add 10s acr Subtract 10 Make conn Add two nu Subtract 10 Make conn Add two nu Subtract tw Add two nu Subtract a Subtract a Sub	and Subtraction er bonds within 10 tract 1s tract 10s tract 10s tract 10os tern is a 10 across a 100 across a 100 ctions with all of th nbers (no exchange o numbers (no exchange o numbers (no exchange o numbers (across a 100 o number (acr	he above e) hange) 0) a 10) a 100) s a 3-digit number stimate answers ation to use 2 step problems subtraction fact: digit numbers usi onship: Understa ion, and how bot nd use the comm operty for subtract.	in contexts (choo s that bridge 10, ng columnar me nd the inverse re h relate to the p utative property ction.	ose methods through thods. elationship art–part– r of addition,	Multiplication Multiplication - Use arrays Know Multiple Use sharing an Multiply and di Know the 3 tim Multiply and di Know the 4 tim Multiply and di Know the 8 tim <b>RTP</b> -Recall multipli the 10, 5, 2, 4 a products in the corresponding	on and Division – equal groups s of 2 s of 5 and 10 d grouping ivide by 3 hes-table ivide by 4 hes-table ivide by 8 hes-table ication facts, and and 8 multiplication number.	on I corresponding o ion tables, and ru n tables as multip	division facts, in ecognise bles of the



Spring	Multiplication and Division Multiples of 10 Reasoning about multiplication Multiply a 2-digit number by a 1-digit number - no exchange Multiply a 2-digit number by a 1-digit number - with exchange Link multiplication and division Divide a 2-digit number by a 1-digit number - no exchange Divide a 2-digit number by a 1-digit number - flexible partitioning Divide a 2-digit number by a 1-digit number - with remainders Scaling	Length and Perimeter Measure in metres and centimetres Measure in centimetres Measure in centimetres and millimetres Metres, centimetres and millimetres Equivalent lengths (metres and centimetres) Equivalent lengths (centimetres and millimetres) Compare lengths Add lengths Subtract lengths What is perimeter? Measure perimeter Calculate perimeter	Fractions Understand the denominators of unit fractions Compare and order unit fractions Understand the numerators of non-unit fractions Understand the whole Compare and order non-unit fractions Fractions and scales Fractions on a number line Count in fractions on a number line Equivalent fractions on a number line Equivalent fractions as bar models	Mass and Capacity Use scales Measure mass in grams Measure mass in kilograms and grams Equivalent masses (kilograms and grams) Compare mass Add and subtract mass Measure capacity and volume in millilitres Measure capacity and volume in litres and millilitres Equivalent capacities and volumes (litres and millilitres) Compare capacity and volume Add and subtract capacity and volume
	RTP -Divide 100 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 100 with 2, 4, 5 and 10 equal parts -Apply known multiplication and division facts to solve contextual problems with different structures, including quotitive and partitive division -Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 10).			



	Fractions	Money	Time	Shape	Statistics	Consolidation
Summer	Fractions Add fractions Subtract fractions Partition the whole Find unit fractions of a set of objects Find non-unit fractions of a set of objects Reasoning with fractions of	<b>Money</b> Pounds and pence Convert pounds and pence Add money Subtract money Find change	<b>Time</b> Roman numerals to 12 Tell the time to 5 minutes Tell the time to the minute Read time on a digital clock Use a.m. and p.m. Years, months and days Days and hours Hours and minutes - use start and end times	Shape Turns and angles Right angles Compare angles Measure and draw accurately Horizontal and vertical Parallel and perpendicular Recognise and describe 2-D shapes	Statistics Interpret pictograms Draw pictograms Interpret bar charts Draw bar charts Collect and represent data Two-way tables	Consolidation
	an amount		Hours and minutes - use durations Minutes and seconds Units of time Solve problems with time	Draw polygons Recognise and describe 3-D shapes Make 3-D shapes		



# Year 4 Yearly Planning Overview 2023-24

Year 4	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
Autumn	Place Value Represent nu Partition num Use a number Understand the Represent nu Partition num Use flexible p Find 1, 10, 10 Solve number with increasin RTP -Know that 10 that 1,000 is 1 and work out multiples of 1 -Recognise th numbers, and using standar -Divide 100 in scales/number and 10 equal -Reason about linear number next multiple of each.	mbers to 1,000 bers to 1,000 bers to 1,000 nousands mbers to 10,000 artitioning of nur 0, 1,000 more or and practical pr gly large numbe 0 hundreds are er 0 times the size how many 100s 00. e place value of of compose and do d and nonstanda to 2, 4, 5 and 10 r lines marked ir parts t the location of r system, includir of 1,000 and 100	ng the above thousand, and this to identify her four-digit ur-digit r-digit numbers and read 100 with 2, 4, 5 number in the the previous and g to the nearest	Addition and Use a number I Estimate on a n Compare number Order numbers Know Roman n Round to the n Round to the n Round to the n Round to the n Add and subtra Step Add up to two 4 Add two 4-digit Add two 4-digit exchange Subtract two 4- Subtract two 4-	d Subtraction ine to 10,000 number line to 10 pers to 10,000 is to 10,000 is to 10,000 is to 10,000 is to 10,000 earest 10 earest 10 earest 100 earest 1,000 ist 1s, 10s, 100s 4-digit numbers – one t numbers – digit numbers – digit numbers – digit numbers – and subtraction me and subtraction me	and 1,000s – no exchange exchange re than one no exchange one exchange more than one ethods 2 step ethods, explain	Area What is area? Count squares Make shapes Compare areas	Multiplicat Know multiple Multiply and o Know 6 times- Multiply and o Multiply and o Know 7 times- Know 11 time Know 12 time Multiply by 1 Divide a numb Multiply three RTP -Recall multip 12x12, and re- multiplication corresponding	ion and Division es of 3 divide by 6 table and division divide by 9 divide by 7 table and division s-table and division s-table and division s-table and division s-table and division and 0 per by 1 and itself e numbers dication and division cognise products tables as multiple number.	on n facts on facts on facts on facts on facts up to in es of the		



Spring	Multiplication and Division Factor pairs Use factor pairs Multiply by 10 Multiply by 100 Divide by 10 Divide by 100 Related facts – multiplication and division Informal written methods for multiplication Multiply a 2-digit number by a 1-digit number Multiply a 3-digit number by a 1-digit number Divide a 2-digit number by a 1-digit number Divide a 3-digit number by a 1-digit number Correspondence problems Efficient multiplication <b>RTP</b> -Multiply and divide whole numbers by 10 and 100 (keeping to whole number quotients); understand this as equivalent to making a number 10 or 100 times the size. -Solve division problems, with two-digit dividends and one-digit divisors, that involve remainders, and interpret remainders appropriately according to the context. -Manipulate multiplication and division equations, and understand and apply the commutative property of multiplication. -Understand and apply the distributive property of multiplication -Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 100)	Length and Perimeter Measure in kilometres and metres Equivalent lengths (kilometres and metres) Perimeter on a grid Perimeter of a rectangle Perimeter of rectilinear shapes Find missing lengths in rectilinear shapes Calculate the perimeter of rectilinear shapes Perimeter of regular polygons Perimeter of polygons	Fractions Understand the whole Count beyond 1 Partition a mixed number Number lines with mixed numbers Compare and order mixed numbers Understand improper fractions Convert mixed numbers to improper fractions Convert improper fractions to mixed numbers Equivalent fractions on a number line Equivalent fraction families Add two or more fractions Add fractions and mixed numbers Subtract two fractions Subtract from whole amounts Subtract from mixed numbers	Decimals Tenths as fractions Tenths on a place value chart Tenths on a number line Divide a 1-digit number by 10 Divide a 2-digit number by 10 Hundredths as fractions Hundredths on a place value chart Divide a 1- or 2-digit number by 100
--------	---	--	---	---



Summer	Decimals	Shape	Position and Direction	Statistics	Money	Time	Consolidation
	Make a whole with tenths	Understand angles as turns	Describe position using	Interpret	Write money using decimals	Years, months, weeks and	
	Make a whole with	Identify angles	coordinates	charts	Convert between pounds	Days	
	hundredths	Compare and order angles	Plot coordinates	Comparison,	and pence	Hours, minutes and seconds	
	Partition decimals	Triangles	Draw 2-D shapes on a grid	sum and	Compare amounts of money	Convert between analogue	
	Flexibly partition decimals	Quadrilaterals	Translate on a grid	Difference	Estimate with money	and digital times	
	Compare decimals	Polygons	Describe translation on a grid	Interpret line	Calculate with money	Convert to the 24 hour clock	
	Order decimals	Lines of symmetry		graphs	Solve problems with money	Convert from the 24 hour	
	Round to the nearest whole	Complete a symmetric figure		Draw line		clock	
	number			graphs			
	Halves and quarters as						
	decimals						



# Year 5 Yearly Planning Overview 2023-24

Year 5	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
Autumn	Place Value Roman nume Numbers to 1 Numbers to 1 Numbers to 1 Read and writ Powers of 10 more or less Partition num to 1,000,000 Compare and Compare and Round to the Round within Round within RTP -Reason abou with up to 2 do number syste previous and rounding to th -Recognise th numbers with compose and to 2 decimal p nonstandard	e rais to 1,000 0,000 0,000 ,000,000 e numbers to 1, 10/100/1,000/10 bers to 1,000,000 order numbers to order numbers to order numbers to nearest 10, 100 100,000 1,000,000 t the location of ecimals places in m, including iden next multiple of ne nearest of eace e place value of up to 2 decimal decompose num places using stan partitioning	000,000 0,000/100,000 0 Number line to 100,000 to 1,000 or 1,000 any number n the linear ntifying the 1 and 0.1 and th. each digit in places, and hbers with up dard and	Addition and Subtraction Mental strategi Add whole num more than four Subtract whole more than four Round to check Inverse operati and subtraction Multi-step addi subtraction pro Compare calcul missing numbe	d les abbers with digits numbers with digits canswers ons (addition a) tion and blems lations Find rs	Multiplication Multiples Common Factors Common Prime numbers Square numbers Cube numbers Multiply by 10, Divide by 10, 10 Multiples of 10, RTP -Secure fluency and correspond continued prace -Multiply and dunderstand this number 10 or 1 1 hundredth tim -Find factors an numbers, inclue common multip number as a pr -Multiply any we digits by any or written method -Divide a numb digit number us and interpret re context. -Apply place-va additive and mu	on and Division non multiples on factors "S 100 and 1,000 00 and 1,000 00 and 1,000 100 and 1,000 100 and 1,000 in multiplication ding division fact itice. ivide numbers b's as equivalent to 00 times the size. ivide numbers b's as equivalent to 00 times the size. id multiples of po- ding common fact oles, and express oduct of 2 or 3 fa- thole number with e-digit number of a formal write enainders appro- lue knowledge to ultiplicative num y 1 tenth or 1 hui	n table facts, s, through y 10 and 100; o making a e, or 1 tenth or ositive whole ctors and s a given actors. th up to 4 using a formal digits by a one- tten method, opriately for the o known uber facts ndredth).	Fractions A Find fractions Find fractions equivalent fra Convert impro- numbers to im Order fraction Compare and Add and subtr Add fractions Add fractions Add to a mixe Add two mixe mixed numbe Subtract from Subtract from Subtract two n RTP -Find equivale same value an system. -Find non-unit Recall decimal and for multip	equivalent to a u equivalent to a n ctions oper fractions to r oproper fractions is less than 1 order fractions with within 1 with total greater d number d numbers Subtra r a mixed numbers nt fractions and u d the same positi fractions of quar l fraction equivale oles of these prop	nit fraction on-unit fraction nixed numbers ( Compare fractic reater than 1 the same denor than 1 act fractions Sub - breaking the w understand that ion in the linear ntities. ents for 1/2, %, 1 er fractions	Recognise Convert mixed ons less than 1 minator tract from a thole they have the number ./5 and 1/10 ,



Spring	Multiplication and Division Multiply up to a 4-digit number by a 1-digit number Multiply a 2-digit number by a 2-digit number (area model) Multiply a 2-digit number by a 2-digit number Multiply a 3-digit number by a 2-digit number Multiply a 4-digit number by a 2-digit number Solve problems with multiplication Short division Divide a 4-digit number by a 1-digit number Divide with remainders Efficient division Solve problems with multiplication and division	Fractions B Multiply a unit fraction by an integer Multiply a non-unit fraction by an integer Multiply a mixed number by an integer Calculate a fraction of a quantity Fraction of an amount Find the whole Use fractions as operators	Decimals and Percentages Decimals up to 2 decimal placesEquivalent fractions and decimals (tenths) Equivalent fractions and decimals (hundredths) Equivalent fractions and decimals Thousandths as fractions Thousandths as decimals Thousandths on a place value chart Order and compare decimals (same number of decimal places) Order and compare any decimals with up to 3 decimal places Round to the nearest whole number Round to 1 decimal place Understand percentages Percentages as fractions Percentages as decimals Equivalent fractions, decimals and parentages	Perimeter and Area Perimeter of rectangles Perimeter of rectilinear shapes Perimeter of polygons Area of rectangles Area of compound shapes Estimate area	Statistics Draw line graphs Read and interpret line graphs Read and interpret tables Two-way tables Read and interpret timetables
			<b>RTP</b> -Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. -Know that 100 hundredths are equivalent to 1 one, and that 1 is 100 times the size of 0.01. Know that 10 hundredths are equivalent to 1 tenth, and that 0.1 is 10 times the size of 0.01. -Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts.		



Summer	Shape Understand and use degrees Classify angles Estimate angles Measure angles up to 180 Draw lines and angles accurately Calculate angles around a point Calculate angles on a straight line Lengths and angles in shapes Regular and irregular polygons 3-D shapes	Position and Direction Read and plot coordinates Problem solving with Coordinates Translation Translation with coordinates Lines of symmetry Reflection in horizontal and vertical lines	Decimals Use known facts to add and subtract decimals within 1 Complements to 1 Add and subtract decimals across 1 Add decimals with the same number of decimal places Subtract decimals with the same number of decimal places Add decimals with different numbers of decimal places Subtract decimals with different numbers of decimal places Efficient strategies for adding and subtracting decimals Decimal sequences Multiply by 10, 100 and 1,000 Divide by 10, 100 and 1,000 Multiply and divide decimals - missing values	Negative Numbers Understand negative Numbers Count Through zero in 1s Count through zero in multiples Compare and order negative numbers Find the difference	Converting Units Kilograms and kilometres Millimetres and millilitres Convert units of length Convert between metric and imperial units Convert units of time Calculate with timetables RTP -Convert between units of measure, including using common decimals and fractions.	Volume Cubic centimetres Compare volume Estimate volume Estimate capacity
--------	---	---	---	--	---	---



# Year 6 Yearly Planning Overview 2023-24

Year 6	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
Autumn	Place Value Numbers to 1 Numbers to 1 Read and writ 10,000,000 Pc Number line t Compare and integers Round any int Negative num RTP -Understand t relationship b powers of 10 hundredth to and use this tr number 10, 11 tenth, 1 hund thousandth ti (multiply and 100 and 1,000 -Reason abou of any number million, includ fractions, in th number syste numbers, as a including in co -Recognise th of each digit i to 10 million, decimal fracti compose and numbers up tr using standard	e ,000,000 o,000,000 e numbers to owers of 10 o 10,000,000 order any egers bers he etween from 1 10 million, o make a given 20, 1,000, 1 redth or 1 mes the size divide by 10, 1). t the location r up to 10 ling decimal he linear m, and round ppropriate, ontexts. e place value n numbers up including ons, and decompose o 10 million	Four Operat Add and subtra Common facto Common multi Rules of divisib Primes to 100 Square and cut Multiply up to a Solve problems Short division Division using f Long division w Solve problems Solve multi-ste Order of opera Mental calculat Reason from kr RTP -Understand th quantify additiv restricted to m -Use a given ad related calculat place-value und Recognise repe equations and a tables. -Relate groupir multiplication e (quotitive divisi	ions ct integers rs ples ility e numbers a 4-digit numbers a 4-digit numbers a 4-digit numbers a 4-digit numbers actors Introduct ith remainders with division p problems tions cions and estima own facts at 2 numbers ca ve and multiplication by a ditive or multiplication by a	by a 2-digit num tion ion to long divisi tion n be related add ative relationship whole number) icative calculation netic properties, ontexts, represent roduct, within the ere the number of missing factor, a	nber ion ditively or multip os (multiplicative on to derive or co inverse relation nting them with he 2, 5 and 10 m of groups is unkr and to division e	licatively, and e relationships omplete a aships, and multiplication ultiplication quations	Fractions A Equivalent frac simplifying Equivalent frac number line Compare and c (denominator) order (numera Add and subtra fractions Add and subtra fractions Add mixed number Multi-step prol <b>RTP</b> -Recognise whi can be simplific common facto fractions -Express fractic common deno use this to corr that are similar -Compare fract different denon including fractit than 1, using re choose betwee and common d as a compariso	tions and tions on a order Compare and tor) act simple act any two nbers Subtract s blems en fractions ed, and use rs to simplify ons in a mination and apare fractions r in value. tions with minators, ons greater easoning, and en reasoning lenomination n strategy.	Fractions B Multiply fraction Multiply fraction fractions Divide a fraction integer Divide any fraction fractions Fraction of an a Fraction of an a the whole	ons by integers ons by on by an ation by an ns with amount amount - find	Convertin g Units Metric measures Convert metric measures Calculate with metric measures Miles and kilometres Imperial measures



	-Divide powers of 10, from 1 hundredth to 10 million, into 2, 4, 5 and 10 equal parts, and read scales/number lines with labelled intervals divided into 2, 4, 5 and 10 equal parts.							
Spring	Ratio Add or multiply? Use ratio language Introduction to the ratio symbol Ratio and fractions Scale drawing Use scale factors Similar shapes Ratio problems Proportion problems Recipes	Algebra 1-step function machines 2-step function machines Form expressions Substitution Formulae Form equations Solve 1-step equations Solve 2-step equations Find pairs of values Solve problems with two unknowns	Decimals Place value within 1 Place value – integers and decimals Round decimals Add and subtract decimals Multiply by 10, 100 and 1,000 Divide by 10, 100 and 1,000 Multiply decimals by integers Divide decimals by integers Multiply and divide decimals in context	Fractions, Decima and Percentages Decimal and fraction equivalents Fractions as division Understand percentag Fractions to percentag Equivalent fractions, decimals and percenta Order fractions, decim and percentages Percentage of an amo one step Percentage of an amo multi-step Percentages – missing	AlsArea, Perime Volume Shapes - same a Area and perim Area of a triang agesagesArea of a triang squares agesagesArea of a right- triangle triangletagesArea of any tria perime Area of a parall Volume - count ount –ount –Volume of a cultount –yolumes	eter and area eter de – counting angled elogram ing cubes boid	Statistics Line graphs Dual bar charts Read and inter Pie charts with Draw pie charts The mean	pret pie charts percentages s

Summer	Shape Measure and classify angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle – special cases Angles in a triangle – missing angles Angles in quadrilaterals Angles in polygons Circles Draw shapes accurately Nets of 3-D shapes	Position and Direction The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections	Preparation for High School (Accuracy and Presentation) Themed Projects, Consolidation and Problem Solving
--------	--	--	---