HIGH LITTLETON CHURCH OF ENGLAND PRIMARY SCHOOL



MATHEMATICS PROGRESSION 2022-2023

Purpose:

Mathematics is a creative and highly interconnected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject. The national curriculum for mathematics aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions

The progression is based on 'White Rose Hub' small steps and the revised Early Learning Goals for the Early Years Foundation Stage.

Threshold Concept: Number and Place Value.

Key concepts in the Early Years	Counting: Includes verbal rote counting and object counting Development Matters and National Curriculum Objectives	Cardinality: Last number counted represents how many are in the set. Sequence of Learning	Subitising and Number: Visual recognition of quantity of items (without counting one by one). Essential Prior knowledge for recall	Comparing: Comparison of quantities by identifying more or less Vocabulary	Composition: Part-part-whole relationships. Key Questions for assessment and DFE ready to Progress criteria
Early Years Foundation Stage	Early Learning Goal Number: - Have a deep understanding of numbers to 10, including the composition of each number. - Subitise (recognise quantities without counting) up to 5. - Automatically recall (without reference to - rhymes, counting or other aids) number - bonds up to 5 (including subtraction facts) and	Autumn - Match - Sort - Compare amount - Introduce 1 and 0 - Representing 1, 2, 3 - Comparing 1,2,3 - Introduce 2 - Composition of 1,2,3 - Introduce 3 - Introduce 4 - Introduce 5 - 1 more/1less Spring - Introduce 0 - Making pairs - One less - How many? Representing 0	Pevelopment Matters 3-4 Fast recognition of up to 3 objects, without having to count them individually ('subitising'). Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5. Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Show 'finger numbers' up to 5. Link numerals and amounts: for example, showing the right	Counting number zero, one, two, three to twenty and beyond zero, ten, twenty one hundred none how many? count, count (up) to count on (from, to) count back (from, to) count in ones, twos tens as many as greater smaller fewer too many more, less, many, few odd, even	Counting zero, one, two, three to twenty and beyond how many are there altogether? What is one more than? What is one less than? Using a ten frame (or equivalent representation) can children identify the

	some number bonds to 10, including double facts. Numerical Patterns: - Verbally count beyond 20, recognising the pattern of the counting system. - Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. - Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.	 Comparing numbers to 5 Composition of 4 & 5 Equal and unequal Composition of numbers to 5 - 2 groups Composition of numbers to 5 - 3 groups Counting to 6, 7 and 8 Composition of 6, 7, 8 Sorting 6, 7, 8 Matching 6, 7, 8 Counting to 9 and 10 Comparing numbers to 9 Representing 9 and 10 Sorting 9 and 10 Ordering numerals to 10 Composition of 9 and 10 Comparing groups up to 10 Number bonds to 10 Summer Counting to 20 Matching pictures and numerals Missing Numbers Ordering numbers to 20 	number of objects to match the numeral, up to 5. Experiment with their own symbols and marks as well as numerals. Solve real world mathematical problems with numbers up to 5. 4-5: Count objects, actions and sounds Subitise Link the number symbol (numeral) with its cardinal number value. Count beyond ten. Compare numbers. Understand the 'one more than/one less than' relationship between consecutive numbers. Explore the composition of numbers to 10.	every other how many times? pattern, pair guess how many, estimate nearly, close to, about the same as just over, just under too many, too few, enough, not enough Comparing and ordering numbers the same number as, as many as Of two objects/amounts: greater, more, larger, bigger less, fewer, smaller Of three or more objects/amounts: greatest, most, biggest, largest least, fewest, smallest one more, ten more one less, ten less compare order size first, second, third tenth last, last but one before, after next between above, below	number - how do you know? Count in steps of 2, 5 and 10
Year 1	Pupils should be taught to: - count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number - count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens - given a number, identify one more and one less - identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least	Autumn - Sort objects - Count objects - Represent objects - Count, read and write forwards from any number 0-10 - Count, read and write backwards from any number 0-10 - Count one more - Count one less - One to one correspondence to start to compare groups - Compare groups using language such as equal, more/greater, less/fewer - Introduce <,> and = symbols	- Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number.	Counting, properties of numbers and number sequences number zero, one, two, three to twenty and beyond zero, ten, twenty one hundred none how many? count, count (up) to, count on (from, to) count back (from, to) count in ones, twos tens more, less, many, few odd, even Place value and ordering units, ones, tens exchange	RTP Y1 Maths_guidance_year _1.pdf White Rose Autumn Place Value Assessment https://whiterosemath s.com/resources/asses sment/primary-assess ment/end-of-block-ass essments/ Summer Place Value to 100 Assessment

	- read and write numbers from 1 to 20 in numerals and words.	 Compare numbers Order groups of objects Order numbers Ordinal numbers (1st, 2nd, 3rd) The number line Count forwards and backwards and write numbers to 20 in numerals and words Numbers from 11-20 Tens and ones Count one more and one less Compare groups of objects Compare numbers Order groups of objects Order numbers Spring Numbers to 50 Tens and ones Represent numbers to 50 One more one less Compare numbers within 50 Compare numbers within 50 Compare numbers within 50 Count in 2s Count in 5s Summer Counting to 100 Partitioning numbers Comparing numbers Ordering numbers 		digit 'teens' number the same number as, as many as equal to Of two objects/amounts: greater, more, larger, bigger less, fewer, smaller Of three or more objects/amounts: greatest, most, biggest, largest, least, fewest, smallest one more, ten more, one less, ten less compare, order first, second, third tenth, eleventh last, last but one before, after, next between, half-way between above, below Estimating guess how many, estimate nearly, roughly, close to about the same as just over, just under too many, too few, enough, not enough	https://whiterosemath s.com/resources/asses sment/primary-assess ment/end-of-block-ass essments/ See also mathematical talk section in white rose scheme of learning for key questions.
Year 2	 Pupils should be taught to: count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward recognise the place value of each digit in a two-digit number (tens, ones) identify, represent and estimate numbers using different representations, including the number line compare and order numbers from 0 up to 100; use <, > and = signs 	 One more, one less Count objects to 100 and read and write numbers in numerals and words Represent numbers to 100 Tens and ones with a part-whole model Tens and ones using addition Use a place value chart Compare objects Order objects and numbers Count in 2s, 5s and 10s Count in 3s 	 Read and write numbers from 1 to 20 in numerals and words Identify and represent numbers using objects and pictorial representations including the number line Use the language of more than/less than (fewer), most, least, equal to when comparing the value of numbers Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number 	Counting, properties of numbers and number sequences number zero, one, two, three to twenty and beyond zero, ten, twenty one hundred zero, one hundred, two hundred one thousand none how many? count, count (up) to, count on (from, to) count back (from, to) count in ones, twos, threes, fours, fives, tens and so on	Maths_guidance_y ear_1.pdf White Rose Place Value Assessment https://whiterosemath s.com/wp-content/upl oads/2018/08/Year-2-P lace-Value_End-of-Bloc k-Assessment.pdf See also mathematical talk section in white rose scheme of

	read and write numbers to at least 100 in numerals and in words use place value and number facts to solve problems.		 Count in multiples of twos, fives and tens Can order numbers to 20 accurately Understand how a number line and number grid is organised 	more, less, many, few tally odd, even, every other how many times? multiple of sequence continue predict pattern, pair, rule Place value and ordering units, ones, tens, hundreds digit one-, two- or three-digit number 'teens' number place, place value stands for, represents	learning for key questions.
				exchange the same number as, as many as equal to Of two objects/amounts: greater, more, larger, bigger less, fewer, smaller Of three or more objects/amounts: greatest, most, biggest, largest least, fewest, smallest one more, ten more, one less, ten less compare, order, size first, second, third tenth twentieth twenty-first, twenty-second last, last but one before, after, next between, half-way between above, below Estimating guess how many, estimate	
				nearly, roughly, close to about the same as just over, just under, exact, exactly too many, too few, enough, not enough round, nearest, round to the nearest ten	
Year 3	Pupils should be taught to: - count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number	 Hundreds Represent numbers to 1000 100s, 10s and 1s Number line to 1000 	Understand place value in numbers up to two digits Read and write numbers up to 100	Place value, Digit Hundreds, Tens, Ones Estimate Number line Scale	RTP Y3 Maths_guidance_year _3

	 recognise the place value of each digit in a three-digit number (hundreds, tens, ones) compare and order numbers up to 1000 identify, represent and estimate numbers using different representations read and write numbers up to 1000 in numerals and in words solve number problems and practical problems involving these ideas. 	 Find 1, 10, 100 more or less than a given number Compare objects to 1000 Compare numbers to 1000 Order numbers Count in 50s 	 Use zero as a place holder in two-digit numbers Use and interpret a number line to represent numbers Understand place value in numbers up to 1000 Use <, > and = symbols Count in steps of 2, 3 and 5 from 0 Count in tens from any number, forward and backward 	Multiple More, Less Positive Number line Notation Use of <, > and = symbols when comparing numbers	White Rose Place Value Assessment Name 725 572 257 See also mathematical talk section in white rose scheme of learning for key questions.
Year 4	Pupils should be taught to - count in multiples of 6, 7, 9, 25 and 1000 - find 1000 more or less than a given number - count backwards through zero to include negative numbers - recognise the place value of each digit in a four-digit number (thousands, hundreds,tens, and ones) - order and compare numbers beyond 1000 - identify, represent and estimate numbers using different representations - round any number to the nearest 10, 100 or 1000 - solve number and practical problems that involve all of the above and with increasingly large positive numbers - 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.	- Roman numerals to 100 - Round to the nearest 10 - Round to the nearest 100 - Count in 1000s - 1000s, 100s, 10s,1s - Partitioning - Number line to 10,000 - 1000 more or less - Compare numbers - Order numbers - Round to the nearest 1000 - Count in 25s - Negative numbers	 Understand place value in numbers up to three digits Know the Roman numerals I, V and X Read Roman numerals up to XII Use zero as a place holder in two- and three-digit numbers Use and interpret a number line to represent numbers 	Tenths, hundredths, decimal (places), round (to nearest), thousand more/less than, negative integers, count through zero, Roman numerals I to C	RTP Y4 DfE Guidance White Rose Place Value Assessment https://whiterosemath s.com/wp-content/upl oads/2018/08/Year-4-P lace-Value_End-of-Bloc k-Assessment.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 5	Pupils should be taught to: - read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit	 Numbers to 10,000 Roman numerals to 1,000 Round to the nearest 10, 100, 1,000 	- Recognise and use factor pairs and commutativity in mental calculations	Place value, Digit Roman numerals Negative number Multiple, (Common) factor	RTP Y5 <u>DfE Guidance</u>

	 count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000 solve number problems and practical problems that involve all of the above read Roman numerals to 1000 (M) and recognise years written in Roman numerals. 	 Numbers to 100,000 Compare and order numbers to 100,000 Round numbers within 100,000 Numbers to a million Counting in 10s, 100s, 1,000s, 10,000s, 100,000s Compare and order numbers to one million Round numbers to one million Negative numbers 	 Understand and use place value in four-digit numbers Know Roman numerals from I to C Read numbers written in Roman numerals up to 100 Count forwards and backwards in whole number steps 	Divisible Factor pairs, Prime number, Composite number, Square number, Cube number Power Notation 5² is read as '5 to the power of 2' or '5 squared' and means '2 lots of 5 multiplied together' 5³ is read as '5 to the power of 3' or '5 cubed' and means '3 lots of 5 multiplied together'	White Rose Place Value Assessment https://whiterosemath s.com/wp-content/upl oads/2018/08/Year-5-P lace-Value End-of-Bloc k-Assessment.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 6	Pupils should be taught to: read, write, order and compare numbers up to 10 000 000 and determine the value of each digit round any whole number to a required degree of accuracy use negative numbers in context, and calculate intervals across zero solve number and practical problems that involve all of the above.	 Numbers to ten million Compare and order any number Round any number Negative numbers 	 Understand and use place value in numbers with up to seven digits Multiply and divide whole numbers by 10, 100, 1000 Multiply and divide numbers with one decimal place by 10, 100, 1000 Know the meaning of 'factor' and 'multiple' and 'prime' 	Place value, Digit Negative number (Common) multiple, (Common) factor Divisible Prime number, Composite number Approximate (noun and verb) Round Decimal place Estimate (noun and verb) Accurate, Accuracy	RTP Y6 DfE Guidance White Rose Number and Place Value Assessment https://whiterosemath s.com/wp-content/upl oads/2018/09/Year-6-P lace-Value_End-of-Bloc k-Assessment.pdf See also mathematical talk section in white rose scheme of learning for key questions.

Threshold Concept: Addition and Subtraction:

Key concepts in the Early Years	Addition and Subtraction	Comparing: Comparison of quantities by identifying more or less	Composition: Part-part-whole relationships.		
	Development Matters, National Curriculum and Statutory Framework Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Early Years Foundation Stage	Early Learning Goal Numerical Patterns: Early Learning Goal Number: - Have a deep understanding of numbers to 10, including the composition of each number Subitise (recognise quantities without counting) up to 5 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. Numerical Patterns: - Verbally count beyond 20, recognising the pattern of the counting system Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.	Autumn - Comparing amounts - 1 more/less Spring - One less - Composition of 4 & 5 - Equal and unequal - Composition of numbers 5 - 2 groups - How many all together - Composition of number to 5 - 3 groups - How many are we hiding? - Making 6 - Combining 2 groups - Composition of 6,7,8 - Comparing numbers to 9 - Bonds to 9 - Composition of 9 and 10 - Bonds to 10 - Counting back from 10 Summer - Ten frame addition with 10 frames - Subtraction from 10 frames - Taking away - Doubling - Grouping	- Solve real world mathematical problems with numbers up to 5. 4-5: - Compare numbers Understand the 'one more than/one less than' relationship between consecutive numbers Explore the composition of numbers to 10 Automatically recall number bonds for numbers 0–10	Adding and subtracting add, more, and make, sum, total, altogether score double one more, two more, ten more how many more to make? how many more is than? take (away), leave how many are left/left over? how many have gone? one less, two less ten less how many fewer is than? difference between is the same as	With a selection of objects - how many more to make? how many more is than? how many fewer is than? Can you add 4 and 5 by counting on? Take away three, how many are left?

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Year 1	Pupils should be taught to:	Autumn	-	Order numbers to 20 accurately	Addition and subtraction	White Rose Addition
	- read, write and interpret	- Part-whole model	-	Understand how a number line	+, add, more, plus	and Subtraction
	mathematical statements	- Addition symbol		is organised	make, sum, total, altogether	Assessment
	involving addition (+),	- Fact families - addition facts	-	Count accurately from 0 to 21	double, <i>near double</i>	https://whiterosemath
	subtraction (–) and equals (=)	- Find number bonds for numbers	-	Count up to 20 objects	one more, two more ten more	s.com/resources/assess
	signs	within 10		accurately and attribute the	how many more to make?	ment/primary-assessm
	 represent and use number 	- Systematic methods for number		correct numeral to label the set	how many more is than?	ent/end-of-block-assess
	bonds and related subtraction	bonds within 10	-	Subitise small groups of objects	how much more is?	ments/
	facts within 20	- Number bonds within 10		(i.e. can say how many there are	-, subtract, take (away), minus	See also mathematical
	- add and subtract one-digit and	- Compare number bonds		without needing to count each	leave	talk section in white
	two-digit numbers to 20,	- Addition-adding together		individual object.)	how many are left/left over?	rose scheme of
	including zero	- Finding a part	-	Understand the 'cardinal' value	how many are gone?	learning for key
	- solve one-step problems that	- Subtraction - taking away, how many		of a set/ array. (Once it has	one less, two less, ten less	guestions.
	involve addition and	left? Crossing out		been counted they understand	how many fewer is than?	1
	subtraction, using concrete	- Introducing the subtraction symbol		that they don't need to count	how much less is?	
	objects and pictorial	- Subtraction - finding a part, breaking		again.)	difference between	
	representations, and missing	apart	١.	Identify the number that is one	half, halve	
	number problems such as 7 = ?	- Fact families - the 8 facts	_	more than a number	=, equals, sign, is the same as	
	- 9.	- Subtraction - counting back	_	Identify the number that is one	-, equals, sign, is the same as	
	<u> </u>		-	•		
		- Subtraction - finding the difference		less than a number		
		- Comparing addition and subtraction	-	Know addition and subtraction		
		statements a+b>c		facts to and from 10		
		- Comparing addition and subtraction	-	Know addition and subtraction		
		statements a+b>c+d		facts within 10		
		Spring	-	Know addition and subtraction		
		- Adding by counting on		facts to and from 20		
		- Find & make number bonds	-	Know addition and subtraction		
		- Add by making 10		facts within 20		
		- Subtraction - Not crossing 10	-	Pupils need to be able to count		
		- Related facts		on and back in ones from any		
		- Compare number sentence		given number to 20.		
			-	Pupils need to be able to read,		
				write and order numbers to at		
				least 20		
Year 2	Pupils should be taught to:	- Fact families - addition and	-	Understand the value of digits	Addition and subtraction	White Rose Addition
	- solve problems with addition	subtraction bonds to 20		in two-digit numbers	+, add, <i>addition</i> , more, plus	and Subtraction
	and subtraction: using concrete	- Check calculations	-	Interpret a mathematical	make, sum, total, altogether	Assessment
	objects and pictorial	- Compare number sentences		statement involving the symbols	double, near double	https://whiterosemath
	representations, including those	- Related facts		+ and = or – and =	one more, two more ten more one	s.com/wp-content/uplo
	involving numbers, quantities	- Bonds to 100 (tens)	-	Add and subtract one- and	hundred more	ads/2018/09/Year-2-Ad
	and measures applying their	- Add and subtract 1s		two-digit numbers to 20,	how many more to make?	dition-and-Subtraction.
	increasing knowledge of mental	- 10 more and 10 less		including 0	how many more is than?	pdf
	and written methods recall and	- Add and subtract 10s		including 0	how much more is?	See also mathematical
	use addition and subtraction					talk section in white
	use addition and subtraction	- Add a 2-digit and 1-digit number -			-, subtract, take away, minus	
	<u> </u>	crossing 10	Щ_		leave, how many are left/left over?	rose scheme of

	facts to 20 fluently, and derive and use related facts up to 100 - add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers - show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot - recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve	 Subtract a 1-digit number from a 2-digit number - crossing ten Add two 2-digit numbers - not crossing ten - add ones and add tens Add two 2-digit numbers - crossing tens - add ones and add tens Subtract a 2-digit number from a 2-digit number - not crossing ten Subtract a 2-digit number from a 2-digit number - crossing ten - subtract ones and tens Bonds to 100 (tens and ones) Add three 1-digit numbers 		one less, two less ten less one hundred less how many less is than? how much fewer is? difference between half, halve =, equals, sign, is the same as tens boundary	learning for key questions.
Year 3	Pupils should be taught to: - add and subtract numbers mentally, including: a three-digit number and ones; a three-digit number and tens; a three-digit number and hundreds; add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction - estimate the answer to a calculation and use inverse operations to check answers solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.	 Add and subtract multiples of 100 Add and subtract 3-digit and 1-digit numbers - not crossing 10 Add 3-digit and 1-digit numbers - crossing 10 Subtract a 1-digit number from a 3-digit number - crossing 10 Add and subtract 3-digit and 2-digit numbers - not crossing 100 Add 3-digit and 2-digit numbers - crossing 100 Subtract a 2-digit number from a 3-digit number - crossing 100 Add and subtract 100s Spot the pattern - making it explicit Add and subtract 2-digit and 3-digit numbers - not crossing 10 or 100 Add a 2-digit and 3-digit number - crossing 10 and 100 Subtract a 2-digit number from a 3-digit number - crossing 10 or 100 Add two 3-digit numbers - not crossing 10 or 100 Add two 3-digit numbers - crossing 10 or 100 Add two 3-digit numbers - crossing 10 or 100 	 Know that addition and subtraction are inverse operations Recall addition and subtraction facts to 20 Derive addition and subtraction facts to 100 Add and subtract two-digit numbers and ones (or tens) mentally 	Calculation, Calculate Addition, Subtraction Sum, Total, Difference, Minus, Less Column addition, Column subtraction Exchange Operation Estimate Inverse, Operation	White Rose Addition and Subtraction Assessment https://whiterosemath s.com/wp-content/uplo ads/2018/09/Year-3-Ad dition-and-Subtraction. pdf See also mathematical talk section in white rose scheme of learning for key questions.

	1	1	Culture et a 2 diait accorde au fus es -	1		T	
		-	Subtract a 3-digit number from a				
			3-digit number - no exchange				
		-	Subtract a 3-digit number from a				
			3-digit number - exchange				
		-	Estimate answers to calculations				
		-	Check				
Year 4	Pupils should be taught to: - add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate estimate and use inverse operations to check answers to a calculation - solve addition and subtraction two-step problems in contexts,	-	Add and subtract 1s, 10s, 100s, and 1000s Add two 4-digit numbers - no exchange Add two 4-digit numbers - one exchange Add two 4-digit numbers - more than one exchange Subtract two 4-digit numbers - no exchange	-	Find 100 more or less than a given number Use column addition and subtraction for numbers up to three digits	Addition Subtraction Sum, Total Difference, Minus, Less Column addition Column subtraction Exchange Operation Estimate	White Rose Addition and Subtraction Assessment https://whiterosemath s.com/wp-content/uplo ads/2018/10/Year-4-Ad dition-and-Subtraction v2.pdf See also mathematical talk section in white
	deciding which operations and methods to use and why.	-	Subtract two 4-digit numbers - one exchange Subtract two 4-digit numbers - more than one exchange Efficient subtraction Estimate answers Checking strategies				rose scheme of learning for key questions.
Year 5	Pupils should be taught to: - add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) - add and subtract numbers mentally with increasingly large numbers - use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy - solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.	-	Add whole numbers with more than 4 digits (column method) Subtract whole numbers with more than 4 digits (column method) Round to estimate and approximate Inverse operations (addition and subtraction) Multi-step addition and subtraction problems	-	Add and subtract numbers mentally, including a three-digit number and ones, tens or hundreds Use column addition and subtraction for numbers up to four digits Estimate the answer to a calculation	Addition Subtraction Sum, Total Difference, Minus, Less Column addition Column subtraction Exchange Operation Estimate	White Rose Addition and Subtraction Assessment https://whiterosemath s.com/wp-content/uplo ads/2018/10/Year-5-Ad dition-and-Subtraction v2.pdf See also mathematical talk section in white rose scheme of learning for key questions.

Year 6	Pupils should be taught to:	- Add and subtraction whole numbers	- Use column addition and	Addition	White Rose Four
	- perform mental calculations,		subtraction for numbers with	Subtraction	Operations Assessment
	including with mixed operations		more than four digits	Sum, Total	Α
	and large numbers			Difference, Minus, Less	https://whiterosemath
	- use their knowledge of the			Column addition	s.com/wp-content/uplo
	order of operations to carry out			Column subtraction	ads/2018/10/Year-6-Fo
	calculations involving the four			Exchange	ur-Operations-A_v2.pdf
	operations			Operation	Assessment B
	 solve addition and subtraction 			Estimate	https://whiterosemath
	multi-step problems in				s.com/wp-content/uplo
	contexts, deciding which				ads/2018/10/Mini-Asse
	operations and methods to use				ssment-Block-3 Year-6-
	and why				Four-Operations-B_v2.
	 solve problems involving 				<u>pdf</u>
	addition, subtraction,				See also mathematical
	multiplication and division				talk section in white
	- use estimation to check				rose scheme of
	answers to calculations and				learning for key
	determine, in the context of a				questions.
	problem, an appropriate degree				
	of accuracy.				

Threshold Concept: Multiplication and Division:

Key Concepts in Early Years	Multiplying and Dividing				
	Development Matters and National Curriculum Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Early Years Foundation Stage	Early Learning Goal: Numerical Patterns: .Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally	 Combining 2 groups Combining 3 groups Doubling Sharing and grouping Odd and even 	Development Matters 3-4: Solve real world mathematical problems with numbers up to 5. 4-5: Count objects, actions and sounds Explore the composition of numbers to 10.	sharing doubling halving number patterns groups of lots of how many? equal	What is double? What is half of? Can you share these object between? Count in steps of 2, 5 and 10
Year 1	Pupils should be taught to: - solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	 Count in 10s Make equal groups Add equal groups Make arrays Make doubles Make equal groups - grouping Make equal groups - sharing 	 Pupils need to be able to read, write and order numbers to at least 20 Subitise small groups of objects (i.e. can say how many there are without needing to count each individual object.) 	Once, twice, three, five times, multiple of times Multiply, multiply by, repeated addition, array, row, column, double, halve, share, share equally, group in pairs, threes, etc., equal groups of, divide, divided by, left over	White Rose Multiplication and Division Assessment https://whiterosemath s.com/resources/asses sment/primary-assess ment/end-of-block-ass essments/ See also mathematical talk section in white rose scheme of learning for key questions.
Year 2	Pupils should be taught to: - recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers - calculate mathematical statements for multiplication and division within the multiplication tables and write	Autumn - Recognise equal groups - Make equal groups - Add equal groups - Multiplication sentences using the X symbol - Multiplication sentences from pictures - Use arrays - 2 times-table	 Count from zero in 2s, 5s and 10s Use concrete objects to solve problems involving multiplication and division Use pictorial representations to solve problems involving multiplication and division 	lots of, groups of x, times, multiply, multiplied by multiple of once, twice, three times, four times, five times ten times times as (big, long, wide and so on) repeated addition array row, column double, halve	White Rose Multiplication Assessment https://whiterosemath s.com/wp-content/upl oads/2018/11/Year-2- Multiplication-1.pdf Division Assessment https://whiterosemath s.com/wp-content/upl

	them using the multiplication (x), division (÷) and equals (=) signs - show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot - solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts	 5 times-table 10 times-table Spring Make equal groups - sharing MAke equal groups - grouping Divide by 2 Odd & even numbers Divide by 5 Divide by 10 	Use arrays to solve problems involving multiplication and division	share, share equally one each, two each, three each group in pairs, threes tens equal groups of ÷, divide, divided by, divided into, left, left over	oads/2019/01/Year-2- Division.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 3	Pupils should be taught to: - recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables - write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, - using mental and progressing to formal written methods solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.	Autumn - Multiplication - equal groups - multiply by 3 - divide by 3 - The 3 times table - Multiply by 4 - Divide by 4 - The 4 times table - Multiply by 8 - Divide by 8 - The 8 times table Spring - Comparing statements - Related calculation - Multiply 2-digits by 1 digit - Divide 2 digits by 1 digit - Scaling - How many ways?	 Recall multiplication and division facts for 2, 5 and 10 multiplication tables Understand that multiplication and division are inverse operations Understand that multiplication is commutative 	Calculation Calculate Mental arithmetic Multiplication table, Times table Multiply, Multiplication Times Product Commutative Divide, Division Inverse Operation Estimate	White Rose Multiplication and Division Assessment Autumn - https://whiterosemath s.com/wp-content/upl oads/2018/10/Mini-As sessment-Block-3_Year -3-Multiplication-and- Division.pdf Spring - https://whiterosemath s.com/wp-content/upl oads/2019/01/Year-3- Multiplication-and-Divi sion.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 4	Pupils should be taught to: - recall multiplication and division facts for multiplication tables up to 12 × 12 - use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing	 Multiply by 10 Multiply by 100 Divide by 10 Divide by 100 Multiply by 1 and 0 Divide by 1 Multiply and divide by 6 6 times table and division facts Multiply and divide by 9 	 Recall multiplication and division facts for 2, 3, 4, 5, 8 and 10 multiplication tables Understand that multiplication and division are inverse operations 	Mental arithmetic Place value Multiply, Multiplication, Times, Product Commutative Divide, Division Tenth, Hundredth Factor, Factor pairs Short multiplication Operation	White Rose Multiplication and Division Autumn Assessment https://whiterosemath s.com/wp-content/upl oads/2018/11/Year-4- Multiplication-and-Divi sion.pdf

Year 5	by 1; multiplying together three numbers - recognise and use factor pairs and commutativity in mental calculations - multiply two-digit and three-digit numbers by a one-digit number using formal written layout - solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects. Pupils should be taught to: - identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers - know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers - establish whether a number up to 100 is prime and recall prime numbers up to 19 - multiply numbers up to 4 digits by a one- or two-digit number using a formal written method,	- 9 times table and division facts - Multiply and divide by 7 - 7 times table and division facts - 11 and 12 times table - Multiply 3 numbers - Factor pairs - Efficient multiplication - Written methods - Multiply 2-digits by 1-digit - Divide 2-digits by 1-digit - Divide 3-digits by 1-digit - Divide 3-digits by 1-digit - Correspondence problems - multiples - factors - common factors - prime factors - square numbers - cube numbers - multiply by 10, 100, 1000 - divide by 10, 100, 1000 - multiples of 10, 100, 1000	 Recall multiplication facts for multiplication tables up to 12 × 12 Recall division facts for multiplication tables up to 12 × 12 Find factor pairs of a given number Understand the commutativity of multiplication Multiply and divide a two-digit number by 10, 100 Multiply a three-digit number by a one-digit number using short multiplication 	Multiply, Multiplication, Times, Product Commutative Divide, Division, Divisible Divisor, Dividend, Quotient, Remainder Factor Short multiplication, Long multiplication Short division Operation Estimate Notation Remainders are often abbreviated to 'r'	Multiplication and Division Spring Assessment A https://whiterosemath s.com/wp-content/upl oads/2019/01/Year-4- Multiplication-and-Divi sion-A.pdf Multiplication and Division Spring Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini Assessm ents/Spring-Block-1-Ye ar-4-Multiplication-and -Division-B.pdf See also mathematical talk section in white rose scheme of learning for key questions. White Rose Multiplication and Division Autumn Assessment https://whiterosemath s.com/wp-content/upl oads/2018/11/Year-5- Multiplication-and-Divi sion.pdf Spring Assessment https://whiterosemath s.com/wp-content/upl oads/2019/01/Year-5- Multiplication-and-Divi sion.pdf Spring Assessment https://whiterosemath s.com/wp-content/upl oads/2019/01/Year-5- Multiplication-and-Divi sion.pdf
	 multiply numbers up to 4 digits by a one- or two-digit number 		- Multiply a three-digit number by a one-digit number using	Remainders are often abbreviated to 'r'	oads/2019/01/Year-5- Multiplication-and-Divi

		 	1	1	
	the formal written method of				1
	short division and interpret				1
	remainders appropriately for				1
	the context				1
	 multiply and divide whole 				1
	numbers and those involving				1
	decimals by 10, 100 and 1000				1
	- recognise and use square				1
	numbers and cube numbers,				1
	and the notation for squared (1
	2) and cubed (3)				1
	- solve problems involving				1
	multiplication and division				1
	including using their knowledge				1
	of factors and multiples,				1
	squares and cubes				
	 solve problems involving 				
	addition, subtraction,				1
	multiplication and division and				1
	a combination of these,				1
	,				1
	including understanding the				1
	meaning of the equals sign				1
	- solve problems involving				1
	multiplication and division,				1
	including scaling by simple				1
	fractions and problems				1
	involving simple rates.		5 H 10: 10: 10: 10: 10: 10		<u> </u>
Year 6	Pupils should be taught to:	- Multiply up to a 4-digit number and	- Recall multiplication facts for	Mental arithmetic	White Rose Four
	- multiply multi-digit numbers up	by a 1-digit number	multiplication tables up to 12 ×	Place value	Operations
	to 4 digits by a two-digit whole	- Short division	12	Multiply, Multiplication, Times, Product	Assessment A
	number using the formal	- Division using factors	- Recall division facts for	Commutative	https://whiterosemath
	written method of long	- Long division	multiplication tables up to 12 ×	Divide, Division	s.com/wp-content/upl
	multiplication	- Common factors	12	Tenth, Hundredth	oads/2018/10/Year-6-F
	- divide numbers up to 4 digits	- Common multiples	- Understand the commutativity	Factor, Factor pairs	our-Operations-A_v2.p
	by a two-digit whole number	- Prime numbers	of multiplication and addition	Short multiplication	<u>df</u>
	using the formal written	- Squares and cubes	- Multiply a three-digit number	Operation	Assessment B
	method of long division, and	- Order of operations	by a two-digit number using	Divisor, Dividend, Quotient, Remainder	https://whiterosemath
	interpret remainders as whole	- Mental calculations and estimation	long multiplication	Short division	s.com/wp-content/upl
	number remainders, fractions,	- Reason from known facts		Long division	oads/2018/10/Mini-As
	or by rounding, as appropriate			Remainder	sessment-Block-3_Year
	for the context			Operation	<u>-6-Four-Operations-B</u>
	 divide numbers up to 4 digits 			Estimate	v2.pdf
	by a two-digit number using				See also mathematical
	the formal written method of			Notation	talk section in white
	short division where			Remainders are often abbreviated to 'r'	rose scheme of

appropriate, interpreting	learning for key	
remainders according to the	questions.	
context		
- perform mental calculations,		
including with mixed		
operations and large numbers		
- identify common factors,		
common multiples and prime		
numbers		
- use their knowledge of the		
order of operations to carry out		
calculations involving the four		
operations		
- solve problems involving		
addition, subtraction,		
multiplication and division		
- use estimation to check		
answers to calculations and		
determine, in the context of a		
problem, an appropriate		
degree of accuracy.		

Threshold Concept: Use fractions decimals and percentages

	Development Matters and National Curriculum Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Year 1	Pupils should be taught to: - recognise, find and name a half as one of two equal parts of an object, shape or quantity - recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.	- Find a half - Find a quarter	Know the language of double and half Know the meaning of the word 'equal'	Whole, equal parts, four equal parts, one half, two halves, a quarter, two quarters	White Rose Fractions Assessment https://whiterosemath s.com/resources/asses sment/primary-assess ment/end-of-block-ass essments/ See also mathematical talk section in white rose scheme of learning for key questions.
Year 2	Pupils should be taught to: recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity write simple fractions for example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2	 Make equal parts Recognise a half Find a half Recognise a quarter Find a quarter Recognise a third Find a third Unit fractions Non-unit fractions Equivalence of ½ and 2/4 Find three quarters Count in fractions 	 Recognise a half as one of two equal parts of an object, shape or quantity Recognise a quarter as one of four equal parts of an object, shape or quantity 	part, equal parts fraction one whole one half, two halves one quarter, two three four quarters	White Rose Fractions Assessment https://whiterosemath s.com/wp-content/upl oads/2019/02/Primary Spring Mini_Assessm ents/Spring-Block-4-Mi ni-Assessment-Year-2-F ractions.pdf See also mathematical talk section in white rose scheme of learning for key questions.

Voor 3	Bunils should be tought to	Spring	Pacagnica find name and write	Eraction	White Pose Fractions
Year 3	Pupils should be taught to: - count up and down in tenths; - recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 - recognise, find and write fractions of a discrete set of objects: unit fractions and non unit fractions with small denominators - recognise and use fractions as numbers: unit fractions with small denominators - recognise and show, using diagrams, equivalent fractions with small denominators - add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7 - compare and order unit fractions, and fractions with the same denominators - solve problems that involve all of the above.	Spring - Unit and non-unit fractions - Making the whole - Tenths - Count in tenths - Tenths as decimals - Fractions on a number line - Fractions of a set of objects Summer - Equivalent fractions - Order fractions - Order fractions - Subtract fractions	 Recognise, find, name and write the fractions ¹/₃, ¹/₄, ²/₄ and ³/₄ of a length, shape, set of objects or quantity Write simple fraction statements; e.g. ¹/₂ of 6 = 3 Recognise the equivalence of ²/₄ and ^{3/4} Understand place value in numbers up to 1000 Connect the ten times table to place value Recognise and write unit and non-unit fractions Understand unit and non-unit fractions as numbers on a number line 	Fraction Numerator Denominator Equivalent (fraction) Compare Greater than, less than Notation Horizontal bar for fractions Use of <, > and = symbols when comparing fractions	White Rose Fractions Assessment Spring - https://whiterosemath s.com/wp-content/upl oads/2019/03/Primary Mini Assessments/Sp ring-Block-5-Mini-Asse ssment-Year-3-Fraction s.pdf Summer - https://whiterosemath s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-3-Frac tions.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 4	Pupils should be taught to: - recognise and show, using diagrams, families of common equivalent fractions - count up and down in hundredths; - recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. - solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number	 What is a fraction? Equivalent fractions Fractions greater than 1 Count in fractions Add 2 or more fractions Subtract 2 fractions Subtract from whole amounts Calculate fractions of a quantity Problem solving - calculate quantities Recognise tenths and hundredths Tenths as decimals Tenths on a place value grid Tenths on a number line Divide 1-digit by 10 Divide 2-digits by 10 Hundredths 	- Recognise and use tenths - Divide one digit numbers by 10	Place value Tenth, hundredth Decimal Divide Fraction Numerator Denominator Tenth Hundredth Decimal Notation Decimal point t, h notation for tenths, hundredths	White Rose Fractions Assessment https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary _Spring_Mini_Assessm ents/Spring-Block-3-Ye ar-4-Fractions_Assess ment.pdf Decimals Spring Assessment https://whiterosemath s.com/wp-content/upl oads/2019/02/Primary _Spring_Mini_Assessm ents/Spring-Block-4-Mi

ni-Assessment-Year-4- Decimals.pdf Decimals Summer Assessment https://whiterosemath s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-4-Deci mals.pdf	Hundredths as decimalsHundredths on a place value grid		
Decimals Summer Assessment https://whiterosemath s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-4-Deci	- Hundredths on a place value grid	add and subtract fractions with	-
Assessment https://whiterosemath s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-4-Deci		the same denominator	
https://whiterosemath s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-4-Deci	- Divide 1 or 2-digits by 100	recognise and write decimal	-
s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-4-Deci		equivalents of any number of	
s.com/wp-content/upl oads/2019/04/2019/0 4/2019/04/Year-4-Deci		tenths or hundredths	
oads/2019/04/2019/0 4/2019/04/Year-4-Deci		recognise and write decimal	-
4/2019/04/Year-4-Deci		equivalents to ¼, ½, ¾	
		find the effect of dividing a one-	_
indisipa.		or two-digit number by 10 and	
l l		100, identifying the value of the	
See also mathematical		digits in the answer as ones,	
talk section in white		tenths and hundredths	
rose scheme of		round decimals with one	
learning for key		decimal place to the nearest	-
questions.		whole number	
questions.		compare numbers with the same	
		number of decimal places up to	-
		two decimal places	
		•	
		solve simple measure and	-
		money problems involving	
		fractions and decimals to two	
		decimal places.	
d the concept of Fraction White Rose Fractions	- Equivalent fractions	Pupils should be taught to:	
fractions Numerator Assessment A	- Improper fractions to mixed	compare and order mactions	-
d that tenths and Denominator https://whiterosemath	numbers	whose denominators are all	
s can be written as Improper fraction, Proper fraction, s.com/wp-content/upl	- Mixed numbers to improper	multiples of the same number	
r as decimals Top-heavy fraction oads/2019/01/Primary	fractions	identify, name and write	-
$\frac{1}{4} = 0.25, \frac{1}{2} = 0.5$ Tenth, hundredth, thousandth Spring Mini Assessm	- Number sequences	equivalent fractions of a given	
,	·		
an improper fraction Decimal ar-5-fractions-A.pdf I		3	
· · ·	•	•	-
btract fractions with			
btract fractions with enominator within Equivalent Fractions Assessment B https://whiterosemath			
btract fractions with lenominator within done whole Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl			
btract fractions with lenominator within done whole Notation Notation Diagonal fraction bar / horizontal Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary			
btract fractions with lenominator within done whole and use tenths and s fraction bar / fraction satisfies fraction satisfies fraction satisfies fractions assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary spring Mini Assessment B https://www.spring.com/wp-content/upl oads/2019/01/Primary s	I - Add fractions	example, $\% + \% = 6/5 = 1 \%$	
btract fractions with lenominator within done whole and use tenths and state of that per cent relates Equivalent Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary _Spring_Mini_Assessm ents/Spring-Block-2-Ye			
btract fractions with lenominator within done whole and use tenths and state of parts per hundred Equivalent Equivalent Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini Assessm ents/Spring-Block-2-Ye ar-5-Fractions-B.pdf	- Decimals as fractions	the same denominator and	-
btract fractions with denominator within do one whole and use tenths and state of parts per hundred did that a percentage Equivalent Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/PrimarySpring_Mini_Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/PrimarySpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-Year-5-Fractions-B.pdfDecimals andSpring_Block-2-YeAr-5-Fractions-B.pdfDecimals andSpring_Block-2-YeAr-5-Fractions-	Decimals as fractionsUnderstand thousandths		-
bibtract fractions with denominator within do one whole and use tenths and state of parts per hundred do that a percentage ten as a fraction with denominator within do one whole and use tenths and state of parts per hundred do that a percentage ten as a fraction with denominator within denominator	Decimals as fractionsUnderstand thousandthsThousandths as decimals	denominators that are multiples	-
bibtract fractions with denominator within do one whole and use tenths and state of parts per hundred do that a percentage ten as a fraction with attor of 100 Equivalent Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini_Assessment Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini_Assessment Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring_Mini_Assessment Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring_Mini_Assessment	Decimals as fractionsUnderstand thousandthsThousandths as decimalsRounding decimals	of the same number	
bitract fractions with denominator within do one whole and use tenths and so did that per cent relates of parts per hundred did that a percentage atten as a fraction with actor of 100 percentage as a Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini Assessm ents/Spring-Block-2-Ye ar-5-Fractions-B.pdf Decimals and Percentages Assessment https://whiterosemath	Decimals as fractionsUnderstand thousandthsThousandths as decimals	•	
bitract fractions with denominator within do one whole and use tenths and so did that per cent relates of parts per hundred did that a percentage ten as a fraction with actor of 100 percentage as a Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini Assessm ents/Spring-Block-2-Ye ar-5-Fractions-B.pdf Decimals and Percentages Assessment https://whiterosemath s.com/wp-content/upl	 Decimals as fractions Understand thousandths Thousandths as decimals Rounding decimals Order and compare decimals Understand percentages 	of the same number multiply proper fractions and mixed numbers by whole	-
bibtract fractions with denominator within do one whole and use tenths and so did that per cent relates of parts per hundred did that a percentage diten as a fraction with actor of 100 percentage as a Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini Assessm ents/Spring-Block-2-Ye ar-5-Fractions-B.pdf Decimals and Percentages Assessment https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary	 Decimals as fractions Understand thousandths Thousandths as decimals Rounding decimals Order and compare decimals 	of the same number multiply proper fractions and	-
bitract fractions with denominator within do one whole and use tenths and so did that per cent relates of parts per hundred did that a percentage ten as a fraction with actor of 100 percentage as a Equivalent Equivalent Fractions Assessment B https://whiterosemath s.com/wp-content/upl oads/2019/01/Primary Spring Mini Assessm ents/Spring-Block-2-Ye ar-5-Fractions-B.pdf Decimals and Percentages Assessment https://whiterosemath s.com/wp-content/upl	 Decimals as fractions Understand thousandths Thousandths as decimals Rounding decimals Order and compare decimals Understand percentages 	of the same number multiply proper fractions and mixed numbers by whole	-
75 Understand the an improper fraction Decimal Per cent, Percentage ents/Spring-Block-2 ar-5-fractions-A.pdf	 Compare and order fractions less than 1 Compare and order fractions more than 1 Add and subtract fractions Add fractions within 1 Add 3 or more fractions Add fractions 	add and subtract fractions with the same denominator and	-

	- read and write decimal numbers				ar-5-Decimals-and-Perc
	as fractions [for example, 0.71 =				entages_Assessment.p
	71/100]				<u>df</u>
	 recognise and use thousandths 				Decimals Assessment
	and relate them to tenths,				https://whiterosemath
	hundredths and decimal				s.com/wp-content/upl
	equivalents				oads/2019/04/2019/0
	- round decimals with two				4/2019/04/Year-5-Deci
	decimal places to the nearest				mals.pdf
	whole number and to one				See also mathematical
	decimal place				talk section in white
	- read, write, order and compare				rose scheme of
	numbers with up to three				learning for key
	decimal places				questions.
	- solve problems involving				
	number up to three decimal				
	places				
	- recognise the per cent symbol				
	(%) and understand that per				
	cent relates to 'number of parts				
	per hundred', and write				
	percentages as a fraction with				
	denominator 100, and as a				
	decimal				
	- solve problems which require				
	knowing percentage and decimal				
	equivalents of ½ ¼ ½ ¾ ¼ and				
	those fractions with a				
	denominator of a multiple of 10				
	or 25.				
Year 6	Pupils should be taught to:	- simplify fractions	- Understand the concept of a	Fraction	White Rose Fractions
	- use common factors to simplify	- fractions on a number line	fraction as a proportion	Improper fraction, Proper fraction,,	Assessment A + and -
	fractions;	- compare and order (denominators)	- Understand the concept of	Top-heavy fraction	https://whiterosemath
	- use common multiples to	- compare and order (numerators)	equivalent fractions	Percentage	s.com/wp-content/upl
	express fractions in the same	- add and subtract fractions	- Understand the concept of	Decimal	oads/2018/11/Year-6-F
	denomination	- add fractions	fractions, decimals and	Proportion	ractions-A-1.pdf
	- compare and order fractions,	- subtract fractions	percentages being equivalent	Simplify	Assessment B x and /
	including fractions > 1	- mixed addition and subtraction	- Know standard fraction /	Equivalent	https://whiterosemath
	- add and subtract fractions with	- multiply fractions by integers	decimal equivalences (e.g. ½ =	Lowest terms	s.com/wp-content/upl
	different denominators and	- multiply fractions by fractions	$0.5, \frac{1}{4} = 0.25, \frac{1}{10} = 0.1$		oads/2018/11/Year-6-F
	mixed numbers, using the	- divide fractions by integers	- Know that a percentage means	Notation	ractions-B.pdf
	concept of equivalent fractions	- four rules with fractions	'out of 100'	Diagonal fraction bar / horizontal	Decimals Assessment
	- multiply simple pairs of proper	- fractions of an amount	- Convert between mixed	fraction bar	https://whiterosemath
	fractions, writing the answer in	- fractions of an amount - find the	numbers and improper fractions		s.com/wp-content/upl
		whole	- Find equivalent fractions		oads/2019/01/Primary
			a equivalent nactions	<u> </u>	<u> </u>

			
its simplest form [for example, ¼	 fractions to percentages 	- Add and subtract fractions when	<u>Spring Mini Assessm</u>
x ½ = 1/8	- equivalent F.D.P	one denominator is a multiple of	ents/Spring-Block-1-Ye
- divide proper fractions by whole	- order F.D.P	the other	ar-6-Decimals_v2.pdf
numbers [for example, $\frac{1}{3} \div 2 =$	 percentage of an amount 	- Multiply a proper fraction by a	Percentages
1/6]	 percentages - missing values 	whole number	Assessment
- associate a fraction with division	- three decimal places	- Use the formal written method	https://whiterosemath
and calculate decimal fraction	- multiply by 10, 100, 1000	of short multiplication	s.com/wp-content/upl
equivalents [for example, 0.375]	- divide by 10, 100, 1000	- Know the effect of multiplying	oads/2019/01/Primary
for a simple fraction [for	- multiply decimals by integers	and dividing by 10 and 100	Spring Mini Assessm
example, 3/8]	- divide decimals by integers	- Know percentage equivalents of	ents/Spring-Block-2-Ye
- identify the value of each digit in	- division to solve problems	1/2, 1/4, 3/4, 1/5, 2/5, 4/5	ar-6-Percentages2.pdf
numbers given to three decimal	- decimals and fractions		See also mathematical
places and multiply and divide	- fractions to decimals		talk section in white
numbers by 10, 100 and 1000			rose scheme of
giving answers up to three			learning for key
decimal places			questions.
- multiply one-digit numbers with			
up to two decimal places by			
whole numbers			
- use written division methods in			
cases where the answer has up			
to two decimal places			
- solve problems which require			1
answers to be rounded to			
specified degrees of accuracy			
- recall and use equivalences			
between simple fractions,			
decimals and percentages,			
including in different contexts.			

Threshold Concept: Geometry (Properties of shape)

	Development Matters and National Curriculum Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Early Years Foundation Stage	Early Learning Goal - Shape does not appear as an ELG	Autumn: - Exploring Pattern - Circles & Triangles - Shapes with 4 sides - Comparing shapes Spring - Building with 3D shapes - Matching 3D shapes - Printing with 3D shapes - Making simple patterns - Exploring more complex patterns Summer: - Find and match shapes - Tangrams - Making new shapes with 2 right angled triangles - Making new shapes with squares - Pattern blocks	Development Matters 3-4: - Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; straight', 'flat', 'round'. Make comparisons between objects relating to size, length, weight and capacity Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc. Combine shapes to make new ones - an arch, a bigger triangle etc. Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. Extend and create ABAB patterns – stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. 4-5: Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Continue, copy and create repeating patterns.	Exploring patterns, shape and space shape, pattern flat, curved, straight, round hollow, solid corner, face, side, edge, end sort, make, build, draw 3D shapes cube, pyramid, sphere, cone 2D shapes circle, triangle, square, rectangle, star Patterns and symmetry size, bigger, larger, smaller symmetrical, pattern, repeating pattern Position, direction and movement position, over, under, above, below top, bottom, side, on, in outside, inside, around, in front, behind front, back, before, after, beside, next to opposite, apart, between, middle, edge corner, direction, left, right, up, down forwards, backwards, sideways, across close, far, near, along, through, to, from, towards, away from, movement slide, roll, turn, stretch, bend	Which shape is a? How many can we see in the classroom? Shape hunt around the school Build a model using blocks of different shape - can you tell me how many you've used?

Year 1	Pupils should be taught to: - recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles] 3-D shapes [for example, cuboids (including cubes), pyramids and spheres].	 Recognise and name 3D shapes Sort 3D shapes Recognise and name 2D shapes Sort 2D shapes Patterns with 3D and 2D shapes 		Shape and space shape, pattern flat,curved, straight, round hollow, solid corner, point, pointed, face, side, edge, end sort, make, build, draw 3D shapes cube, cuboid, pyramid, sphere, cone cylinder 2D shapes circle, triangle, square, rectangle, star Patterns and symmetry size, bigger, larger, smaller symmetrical, pattern, repeating pattern	See also mathematical talk section in white rose scheme of learning for key questions.
Year 2	Pupils should be taught to: - identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line - identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces - identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid] - compare and sort common 2-D and 3-D shapes and everyday objects.	 Recognise 2D and 3D shapes Count sides on 2D shapes Lines of symmetry Sort 2D shapes Make patterns with 2D shapes Count faces on 3D shapes Count edges on 3D shapes Count vertices on 3D shapes Make patterns with 3D shapes 	 Recognise and name different 2 D shapes Find everyday examples of 2-D shapes Recognise and name different 3 D shapes Find everyday examples of 3-D shapes 	Shape and space shape, pattern flat,curved, straight, round hollow, solid corner, point, pointed, face, side, edge, end, surface sort, make, build, draw 3D shapes cube, cuboid, pyramid, sphere, cone cylinder 2D shapes circle, circular, triangle, triangular, square, rectangle, rectangular star, pentagon, hexagon, octagon Patterns and symmetry size, bigger, larger, smaller symmetrical, pattern, repeating patter line of symmetry fold, match mirror line, reflection	White Rose Properties of Shape Assessment https://whiterosemaths.com/wp-content/uploads/2019/01/Primary Spring Mini Assessments/Spring-Block-3-Year-2-Properties-of-Shape_Assessment.pdf See also mathematical talk section in white rose scheme of learning for key questions.

Voca 2	Dunile should be tought to	Turns and angles	- Know the names of common 2D	Harizantal Vartical Darmandicular	White Dose Preparties
Year 3	Pupils should be taught to:	- Turns and angles		Horizontal, Vertical, Perpendicular Parallel	White Rose Properties
	- draw 2-D shapes and make 3-D	- Right angles in shapes	shapes		of Shape Assessment
	shapes using modelling	- Compare angles	- Know the names of cuboids,	Face, Edge, Vertex (Vertices)	https://whiterosemaths.
	materials;	- Draw accurately	prisms, spheres, pyramids and	Cube, Cuboid, Prism, Cylinder, Pyramid,	com/wp-content/uploa
	- recognise 3-D shapes in different	- Horizontal and vertical	cones	Cone, Sphere	<u>ds/2019/05/Year-3-Prop</u>
	orientations and describe them	- Parallel and perpendicular	- Know the meaning of side,	Quadrilateral, Square, Rectangle,	erties-of-Shape.pdf
	 recognise angles as a property 	- Recognise and describe 2D shapes	edge, vertex (vertices) and face	Parallelogram, (Isosceles) Trapezium,	See also mathematical
	of shape or a description of a	 Recognise and describe 3D shapes 	 Use a straightedge to construct 	Kite, Rhombus, Triangle, Circle	talk section in white
	turn	- Make 3D shapes	lines and shapes	Polygon, Hexagon, Pentagon, Octagon,	rose scheme of learning
	 identify right angles, 		- Recognise and name the	Decagon	for key questions.
	 recognise that two right angles 		fractions 1/2, 1/4, 2/4, 3/4		
	make a half-turn, three make			Notation	
	three quarters of a turn and four			Arrow notation to represent parallel	
	a complete turn;			lines	
	- identify whether angles are			Right angle notation for perpendicular	
	greater than or less than a right			lines	
	angle				
	- identify horizontal and vertical				
	lines and pairs of perpendicular				
	and parallel lines.				
Year 4	Pupils should be taught to:	- Identify angles	- Reflect a shape in a vertical line	Turn	White Rose Properties
icai 4	- compare and classify geometric	- Compare and order angles	of symmetry	Angle	of Shape Assessment
	shapes, including quadrilaterals	- Triangles	- Use a ruler to construct a	Right angle	https://whiterosemaths.
	and triangles, based on their	- Quadrilaterals	straight line joining two points	Acute angle	com/wp-content/uploa
	properties and sizes	- Lines of symmetry	- Know the names of special	Obtuse angle	ds/2019/06/Year-4-Bloc
	- identify acute and obtuse angles	- Complete a symmetric figure	quadrilaterals	Greater than, less than	k-5_Properties-of-shape
	and compare and order angles	- Complete a symmetric rigure	- Understand angles as a measure	Greater trian, less trian	s.pdf
	up to two right angles by size		of turn	Notation	See also mathematical
					talk section in white
	- identify lines of symmetry in 2-D		- Recognise angles in shapes	Right angle notation	
	shapes presented in different		- Identify right angles as a quarter	Arc notation for all other angles	rose scheme of learning
	orientations		turn		for key questions.
	- complete a simple symmetric				
	figure with respect to a specific				
	line of symmetry				

Year 5	Pupils should be taught to: identify 3-D shapes, including cubes and other cuboids, from 2-D representations know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles draw given angles, and measure them in degrees: identify: angles at a point and one whole turn (total 3600) angles at a point on a straight line and 2 1 a turn (total 1800) other multiples of 900 use the properties of rectangles to deduce related facts and find missing lengths and angles distinguish between regular and	 Measuring angles in degrees Measuring with a protractor Drawing lines and angles accurately Calculating angles on a straight line Calculating angles around a point Calculating lengths and angles in shapes Regular and irregular polygons Reasoning about 3D Shapes 	 Identify right angles Use coordinates in the first quadrant Understand that an acute angle is less than a right angle Understand that an obtuse angle is greater than a right angle and less than two right angles Identify acute angles Identify obtuse angles Identify acute, obtuse and right angles in shapes Compare angles up to two right angles in size Order angles up to two right angles in size 	Turn Angle Degrees Right angle Acute angle Obtuse angle Reflex angle Protractor Notation Right angle notation Arc notation for all other angles The degree symbol (°)	White Rose Properties of Shape Assessment https://whiterosemaths.com/wp-content/uploads/2019/04/Year-5-Properties-of-Shape.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 6	irregular polygons based on reasoning about equal sides and angles. Pupils should be taught to: - draw 2-D shapes using given dimensions and angle - recognise, describe and build simple 3-D shapes, including making nets - compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons - illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius - recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.	 Measure with a protractor Introduce angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle - special cases Angles in a triangle - missing angles Angles in special quadrilaterals Angles in regular polygons Draw shapes accurately Draw nets of 3D shapes 	 Know the names of common 2D shapes Know the names of common 3D shapes Use a protractor to measure and draw angles Know the properties of rectangles Know the difference between a regular and an irregular polygon Add and subtract numbers up to three digits 	Protractor. Measure Cube, Cuboid, Cylinder, Pyramid, Prism Net, Edge, Face, Vertex (Vertices) Quadrilateral, Square, Rectangle, Parallelogram, (Isosceles) Trapezium, Kite, Rhombus, Delta, Arrowhead Triangle, Scalene, Right-angled, Isosceles, Equilateral Polygon, Regular, Irregular Pentagon, Hexagon, Octagon, Decagon, Dodecagon Circle, Radius, Diameter, circumference, Centre Parallel, Diagonal Angle Notation Dash notation to represent equal lengths in shapes and geometric diagrams Right angle notation	White Rose Assessment Properties of shape https://whiterosemaths. com/wp-content/uploa ds/2019/04/2019/04/20 19/04/Year-6-Properties -of-Shape.pdf See also mathematical talk section in white rose scheme of learning for key questions.

Threshold Concept: Geometry (Describe position, direction and movement)

	Development Matters and National Curriculum Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Early Years Foundation Stage	Early Learning Goal: - Not in the ELGs	Autumn - Spatial Awareness Summer - Spatial Reasoning - Visualise and Build - Mapping	Development Matters 3-4 Understand position through words alone – for example, "The bag is under the table," – with no pointing. Describe a familiar route. Discuss routes and locations, using words like 'in front of' and 'behind'. 4-5 Select, rotate and manipulate shapes in order to develop spatial reasoning skills.	position over, under above, below top, bottom, side on, in outside, inside around in front, behind front, back beside, next to opposite apart between middle, edge corner direction left, right up, down forwards, backwards, sideways across next to, close, near, far along through to, from, towards, away from movement slide roll turn stretch, bend whole turn, half turn	- Show them a picture/set up a tuff top - which animal is behind the tree? What is in front of the rocks? - PE lesson with large obstacles and child have to move themselves
Year 1	Pupils should be taught to: - describe position, direction and movement, including whole, half, quarter and three- quarter turns.	- Describe turns - Describe position	 Describe position using language such as 'behind' or 'next to' Know the language of half and quarter 	position, over, under, underneath above, below, top, bottom, side on, in, outside, inside, around, in front, behind, front, back before, after, beside, next to, opposite apart, between middle, edge, centre, corner, direction journey, left, right, up, down forwards, backwards, sideways across, close, far, near, along, through to, from, towards, away from movement, slide, roll, turn, whole turn, half turn stretch, bend	White Rose Position and Direction Assessment https://whiterosemaths.com/resources/assessment/ent/primary-assessment/end-of-block-assessments/See also mathematical talk section in white rose scheme of learning for key questions.
Year 2	Pupils should be taught to: - order and arrange combinations of mathematical objects in patterns and sequences	 Describing movement Describing turns Describing movement and turns Making patterns with shapes 	- Describe position using language such as 'behind', 'next to', 'on top of' and 'between'	position, over, under, underneath above, below,top, bottom, side on, in, outside, inside, around, in front, behind, front, back,before, after	White Rose Position and Direction Assessment https://whiterosemaths.com/wp-content/uploads/2019/04/2019/04/2019/

	- use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).		 Describe position, direction and movement, including whole, half, quarter and three-quarter turns Connect moving clockwise with movement on a clock face 	beside, next to,,opposite, apart, between middle, edge, centre, corner, direction journey, route, left, right, up, down higher, lower, forwards, backwards, sideways,across, close, far, near along, through, to, from, towards, away from clockwise, anti-clockwise movement, slide,roll, whole turn, half turn, quarter turn, right angle straight line, stretch, bend	04/Year-2-Position-and-D irection.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 3	anticiotrwise).			Half, Quarter, Three quarters Angle, Turn, Right angle Greater than, less than Notation Right angle notation	
Year 4	Pupils should be taught to: - describe positions on a 2-D grid as coordinates in the first quadrant - describe movements between positions as translations of a given unit to the left/right and up/down - plot specified points and draw sides to complete a given polygon.	 describe position draw on a grid move on a grid describe a movement on a grid 	 Know names and basic properties of polygons Know the language of movement; left, right, up and down 	2-D Grid, Axis, axes, x-axis, y-axis, Origin (First) quadrant, coordinates Point, Translation, Transformation Left, right, up, down Notation Coordinates should be separated by a comma and enclosed in brackets (x, y)	White Rose Position and Direction Assessment https://whiterosemaths.com/wp-content/uploads/2019/06/Year-4-Block-6_Position-and-direction.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 5	Pupils should be taught to: - identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.	 position in the first quadrant reflection reflection with coordinates translation translation with coordinates 	 Use coordinates in the first quadrant Describe a translation using mathematical language 	2-D Grid, Axis, axes, x-axis, y-axis, Origin (First) quadrant, coordinates Point, Translation, Transformation, Reflection, Transformation Object, Image Congruent, congruence Notation coordinates should be separated by a comma and enclosed in brackets (x, y)	White Rose Position and Direction Assessment https://whiterosemaths.com/wp-content/uploads/2019/05/Year-5-Position-and-direction-1.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 6	Pupils should be taught to:	- The first quadrant - Four quadrants - Translations	Use coordinates in the first quadrantIdentify a translation	2-D Grid, Axis, axes, x-axis, y-axis, Origin Four Quadrants, coordinates	White Rose Position and Direction Assessment

- describe positions on the full	- Reflections	-	Carry out a translation in the first	Point, Translation, Reflection,	https://whiterosemaths.c
coordinate grid (all four			quadrant	Transformation	om/wp-content/uploads/
quadrants)		-	Identify a reflection	Object, Image	2018/Mini Assessments
 draw and translate simple 		-	Carry out a reflection in the first	Congruent, congruence	<pre>_Primary_Autumn/Year-6</pre>
shapes on the coordinate			quadrant using mirror lines parallel		-Position-and-Direction.p
plane, and reflect them in			to the axes	Notation	<u>df</u>
the axes.		-	Know the meaning of 'congruent',	coordinates should be separated by a	See also mathematical
			'congruence', 'object', 'image'	comma and enclosed in brackets (x, y)	talk section in white rose
					scheme of learning for
					key questions.

Threshold Concept: Measures (Time, Length, Mass, Capacity, Perimeter, Area, Volume, Converting Units and Money)

	Development Matters and National Curriculum Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Early Years Foundation Stage	Early Learning Goal: - Not within the ELG	Autumn - Compare size, mass and capacity - Night & Day/Time Spring - Comparing mass - Comparing capacity - Measuring capacity - Measuring length - Comparing height - Days of the week - Measuring height - Measuring time	Development Matters 3-4 Make comparisons between objects relating to size, length, weight and capacity Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc. Combine shapes to make new ones - an arch, a bigger triangle etc. Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. Extend and create ABAB patterns – stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then' 4-5 Compare length, weight and capacity.	Problems involving 'real life' or money compare double, half, halve pair, count out, share out left, left over money, coin, penny, pence, pound, price, cost, change costs the same as how much? how many? total Measures (general) measure, size, compare, guess, estimate enough, not enough, too much, too little, too many, too few nearly, close to, about the same as just over, just under Length length, width, height, depth long, short, tall, high, low wide, narrow, deep, shallow thick, thin, longer, shorter, taller, higher and so on longest, shortest, tallest, highest and so on far, near, close Mass weigh, weighs, balances heavy/light, heavier/lighter, heaviest/lightest balance, weight, scales Capacity full, half full, empty, holds, container Time time, days of the week: Monday, Tuesday, day, week birthday, holiday morning, afternoon, evening, night bedtime, dinnertime, playtime today, yesterday, tomorrow	how much? how many? how many one pence coins do you need to make? What's the total? Which is the longest etc? Which is the lightest etc? Which bottle is full etc? What day is it today? What day was it yesterday? What time is it? (o'clock) It is phonics now, what happens next?

Year 1 Pupils should	be taught to: Length and Height	- Oro	der numbers to 12	before, after, next, last now, soon, early, late quick, quicker, quickest, quickly slow, slower, slowest, slowly old, older, oldest new, newer, newest takes longer, takes less time clock, watch, hands Money	White Rose Money
- compare solve pra for: lengt [for exam longer/sh double/h - mass/we heavy/lig lighter th - capacity example, than, less full, quar - time [for slower, e - measure record th lengths a mass/we volume - time (hot seconds) - recognise value of denomin and note - sequence chronolo language before ar today, ye tomorrow afternool - recognise	- Compare lengths and height - Measure length - Measure mass - Introduce capacity and volume - Measure capacity and volume - Measure capacity - Compare capacity - Compare capacity - Money - Recognising coins - Recognising notes - Counting in coins - Recognising notes - Counting in coins - Recognising notes - Time - Before and after - Dates - Time to the hour - Writing time - Comparing time - Comparing time	org - Und - Beg	derstand how a number line is ganised derstand the concept of time ginning to use everyday guage related to money	money, coin, penny, pence, pound, price, cost, buy, sell, spend, spent pay, change, dear, costs more cheap, costs less, cheaper costs the same as how much? how many? total Measures (general) measure, size, compare, guess, estimate enough, not enough, too much, too little, too many, too few, nearly, roughly, close to, about the same as just over, just under Length length, width, height, depth long, short, tall, high, low, wide, narrow, deep, shallow, thick, thin longer, shorter, taller, higher and so on, longest, shortest, tallest, highest and so on, far, near, close metre, ruler, metre stick Mass weigh, weighs, balances heavy/light, heavier/lighter, heaviest/lightest balance, scales, weight Capacity full, half full, empty, holds, container Time days of the week: Monday, Tuesday seasons: spring, summer, autumn, winter day, week, month, year, weekend, birthday, holiday morning, afternoon, evening night, midnight	Assessment https://whiterosemaths.c om/resources/assessmen t/primary-assessments/ See also mathematical talk section in white rose scheme of learning for key questions.

	including days of the week, weeks, months and years tell the time to the hour and half past the hour and draw the hands on a clock face to show these times			bedtime, dinnertime, playtime today, yesterday, tomorrow before, after,next, last now, soon, early, late quick, quicker, quickest, quickly fast, faster, fastest slow, slower, slowest, slowly old, older, oldest new, newer, newest takes longer, takes less time hour, o'clock, half past clock, watch, hands how long ago?, how long will it be to? how often? always, never, often, sometimes, usually, once, twice	
Year 2	Pupils should be taught to: - 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 vessels - compare and order lengths, mass, volume/capacity and record the results using >, < and = - recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value - find different combinations of coins that equal the same amounts of money - solve simple problems in a practical context involving addition and subtraction of	Money - Count money - pence - Count money - pounds (notes and coins) - Count money (notes and coins) - Select money - Make the same amount - Compare money - Find the total - Find the difference - Find change - Two-step problems Length and Height - Measure length - Compare Lengths - Order lengths - Four operations with lengths Time - O'clock and half past - Quarter past and quarter to - Telling the time to 5 minutes - Hours and days - Find durations of time - Compare durations of time	Read the time to the hour and half past Draw the hands on a clock face to show the time to the hour or half past Know the meaning of before, after, next, first, today, yesterday, tomorrow, morning, afternoon, evening and o'clock Use the language long, short, tall, heavy, light, full, empty, more than, less than, double, half Use a ruler, weighing scale and container to measure length, mass and capacity Know and use the symbols >, < and = Add and subtract one- and two-digit numbers to 20 Recognise the coins: 1p, 2p, 5p, 10p, 20p, 50p, £1 and £2 Recognise the notes: £5 and £10	Money money coin penny, pence, pound, (£) price, cost buy, bought, sell, sold spend, spent pay change dear, costs more cheap, costs less, cheaper how much? how many? total Measures (general) measure, size compare measuring scale guess, estimate enough, not enough too much, too little too many, too few nearly, roughly, about, close to, about the same as just over, just under Length length, width, height, depth long, short, tall, high, low wide, narrow, deep, shallow, thick, thin longer, shorter, taller, higher longest, shortest, tallest, highest far, further, furthest, near, close metre (m), centimetre (cm) ruler, metre stick, tape measure Mass weigh, weighs, balances heavy/light, heavier/lighter, heaviest/lightest kilogram (kg), half-kilogram, gram(g)	White Rose Money Assessment https://whiterosemaths.c om/wp-content/uploads/ 2018/10/Mini-Assessmen t-Block-3_Year-2-Money.p df Length and Height Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/03/Primary_Mini_A ssessments/Spring-Block- 5-Mini-Assessment-Year-2 -Length-and-Height.pdf Time Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/05/Year-2-Time.pdf Measurement Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/06/Year-2-Measure ment-1.pdf See also mathematical talk section in white rose

	money of the same unit,			balance, scales, weight	scheme of learning for
	including giving change			Capacity	key questions.
	- compare and sequence			capacity full, half full empty	key questions.
	intervals of time			holds, contains litre (I), half-litre,	
	 tell and write the time to 			millilitre (ml) container	
	five minutes, including			Time	
	quarter past/to the hour			time days of the week: Monday,	
	and draw the hands on a			Tuesday months of the year:	
	clock face to show these			January, February seasons: spring,	
	times			summer, autumn, winter	
	- know the number of			day, week, fortnight, month, year	
	minutes in an hour and the			weekend birthday, holiday	
	number of hours in a day.			morning, afternoon, evening, night,	
				midnight bedtime, dinnertime,	
				playtime today, yesterday, tomorrow before, after next, last now, soon,	
				early, late quick, quicker, quickest,	
				quickly	
				fast, faster, fastest	
				slow, slower, slowest, slowly	
				old, older, oldest new, newer, newest	
				takes longer, takes less time	
				how long ago?/how long will it be	
				to?	
				how long will it take to?	
				hour, minute, second	
				o'clock, half past, quarter to, quarter	
				past clock, watch, hands	
				digital/analogue clock/watch, timer	
				how often? always, never, often,	
				sometimes, usually	
., .	2 1 1 111 1 111			once, twice	14/1: 5 14
Year 3	Pupils should be taught to:	Money	- Know the number of minutes in	Analogue 12-hour 24-hour o'clock	White Rose Money
	 measure, compare, add and subtract: lengths 	Pounds and penceConvert pounds and pence	an hour, hours in a day, and days in a week	Morning Afternoon Noon, Midnight Second, Minute, Hour Day, Week,	Assessment https://whiterosemaths.com
	(m/cm/mm); mass (kg/g);	- Add money	- Tell and write the time to the	Month Year Leap year	om/wp-content/uploads/
	volume/capacity (I/ml)	- Subtract money	nearest five minutes	Roman Numeral	2019/01/Primary Spring
	- measure the perimeter of	- Give change	- Measure length using m, cm	Notation	Mini Assessments/Spring
	simple 2-D shapes	Length & Perimeter	- Measure mass using kg, g	The Roman numeral for 4 is IV. It is	-Block-2-Year-3-Money.pd
	- add and subtract amounts	- Measure length	- Measure volume / capacity using	the only exception to the rules of	f
	of money to give change,	- Equivalent lengths m & cm	l, ml	Roman numerals as it is sometimes	Length and Perimeter
	using both £ and p in	- Equivalent lengths mm & sm	- Recognise the coins: 1p, 2p, 5p,	written IIII on a clock or watch	Assessment
	practical contexts	- Compare lengths	10p, 20p, 50p, £1 and £2	Using a.m. and p.m. for 12-hour clock	https://whiterosemaths.o
	- tell and write the time	- Add lengths		notation	om/wp-content/uploads/
	from an analogue clock,	- Subtract lengths			2019/02/Primary Spring

including using Roman numerals from I to XII, and 12-hour and 24-hour clocks - estimate and read time with increasing accuracy to the nearest minute; - record and compare time in terms of seconds, minutes and hours; - use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight	 Months and years Hours in a day Telling the time to 5 minutes Telling the time to the minute Using am and pm 24 hour clock Finding the durations Comparing durations Start and end times Measuring time in seconds 	 Read and say amounts of money using the coins 1p, 2p, 5p, 10p, 20p, 50p, £1 and £2 Count, say and record amounts of money using the coins 1p, 2p, 5p, 10p, 20p, 50p, £1 and £2 Recognise the notes: £5 and £10 Recognise the symbols for pounds (£) and pence (p) Record amounts of money using either pounds (£) or pence (p) Find different combinations of coins that equal the same amounts of money 	Length, distance, Mass Volume Capacity Metre, centimetre, millimetre Kilogram, gram Litre, millilitre Perimeter 2-D Notation Abbreviations of units in the metric system: m, cm, mm, kg, g, I, ml Money Coin Change Note Notation Pounds (£) Pence (p)	Mini_Assessments/Spring -Block-4-Mini-Assessment -Year-3-Length-and-Perim eter.pdf Time Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/04/Year-3-Time.pdf Measures Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/06/Year-3-Measure ment.pdf
•	9	l ~		
in terms of seconds,	 Using am and pm 	- Recognise the symbols for pounds	system: m, cm, mm, kg, g, l, ml	<u>2019/04/Year-3-Time.pdf</u>
minutes and hours;	- 24 hour clock	(£) and pence (p)	Money Coin Change Note	Measures Assessment
•	 Finding the durations 	 Record amounts of money using 	Notation	https://whiterosemaths.c
o'clock, a.m./p.m.,	 Comparing durations 	either pounds (£) or pence (p)	Pounds (£) Pence (p)	om/wp-content/uploads/
morning, afternoon, noon	 Start and end times 	- Find different combinations of		2019/06/Year-3-Measure
and midnight	 Measuring time in seconds 	coins that equal the same		ment.pdf
 know the number of 	Mass & Capacity	amounts of money		
seconds in a minute and	- Measure mass	 Solve simple problems involving 		
the number of days in each	- Compare mass	money, including giving change		
month, year and leap year	 Add and subtract mass 			
 compare durations of 	- Measure capacity			
events [for example to	- Compare capacity			
calculate the time taken by	 Add and subtract capacity 			
particular events or tasks].				

Year 4	Pupils should be taught to:	- Kilometers	- Use a ruler to measure lengths to	Analogue Digital 12-hour 24-hour	White Rose Length and
	- Convert between different	- Perimeter on a grid	the nearest millimetre	Second, Minute, Hour	Perimeter Assessment
	units of measure [for	- Perimeter of a rectangle	- Use digital and mechanical scales	Day, Week, Month, Year	https://whiterosemaths.c
	example, kilometre to	- Perimeter of a rectilinear shapes	to measure mass	Pound (£) Pence (p)	om/wp-content/uploads/
	metre; hour to minute]	- Hours, minutes and seconds	- Use measuring vessels to	Length Mass Volume	2018/10/Mini-Assessmen
	- measure and calculate the	- Years, months, weeks and days	measure a volume of liquid	Notation	t-Block-3 Year-4-Length-a
	perimeter of a rectilinear	- Analogue to digital - 12 hour	- Choose appropriate units to state	£ and p	nd-Perimeter.pdf
	figure (including squares)	- Analogue to digital - 24 hour	the result of a measurement	12-hour and24-hour notation use a ':',	Spring Area Assessment
	in centimetres and metres	- Pounds and pence	- Compare the length (mass,	for example 18:40 and 9:30 a.m.	https://whiterosemaths.c
	- find the area of rectilinear	- Ordering money	volume, capacity) of two or more	Length, distance	om/wp-content/uploads/
	shapes by counting squares	- Estimating money	objects	Mass Volume Capacity	2019/01/Primary Spring
	- estimate, compare and	- Four operations	- Solve measurement problems	Metre, centimetre, millimetre	Mini Assessments/Spring
	calculate different	·	involving addition or subtraction	Kilogram, gram Litre, millilitre	-Block-2-Year-4-Area.pdf
	measures, including money		- Find the perimeter of a simple 2D	Hour, minute, second	Summer Money
	in pounds and pence		shape by measuring	Decimal	Assessment
	- read, write and convert		- Use analogue and digital 12-hour	Notation	https://whiterosemaths.c
	time between analogue		clocks	Abbreviations of units in the metric	om/wp-content/uploads/
	and digital 12- and 24-hour		- Know the number of seconds in a	system: m, cm, mm, kg, g, l, ml	2019/04/Year-4-Money.p
	clocks		minute, minutes in an hour, hours	Perimeter Area Dimensions	df
	- solve problems involving		in a day, and the number of days	Square Rectangle Rectilinear	Summer Time
	converting from hours to		in each week, month, year and	Polygon	Assessmenthttps://whiter
	minutes; minutes to		leap year	Millimetre, Centimetre, Metre,	osemaths.com/wp-conte
	seconds; years to months;		- Know the value of all British coins	Kilometre	nt/uploads/2019/05/Year-
	weeks to days.		and notes	Notation	4-Time.pdf
	·		- Know the number of pence in a	Abbreviations of units in the metric	See also mathematical
			pound	system: km, m, cm, mm	talk section in white rose
			- Calculate the duration of time for		scheme of learning for
			a given event or task		key questions.
Year 5	Pupils should be taught to:	- Kilograms and kilometers	- Convert between kilometres and	Length, distance	White Rose Area and
	- convert between different	- Milligrams and millimeters	metres, centimetres and	Mass, weight	Perimeter Assessment
	units of metric measure	- Metric units	millimetres	Volume	https://whiterosemaths.c
	(for example, kilometre	- Imperial units	- Convert between litres and	Capacity	om/wp-content/uploads/
	and metre; centimetre and	· ·	millilitres	Metre, centimetre, millimetre	2018/Mini Assessments
	metre; centimetre and	- Timetables	- Convert between hours and	Kilogram, gram	Primary Autumn/Year-5-
	millimetre; gram and	- What is volume?	minutes, minutes and seconds	Litre, millilitre	Area-and-Perimeter.pdf
	kilogram; litre and	- Compare volume	- Use decimal notation to two	Hour, minute, second	Volume Assessment
	millilitre)	- Estimate volume	decimal places when converting	Inch, foot, yard	https://whiterosemaths.c
	- understand and use	- Estimate capacity	between measures	Pound, ounce	om/wp-content/uploads/
	approximate equivalences	- Measure perimeter		Pint, gallon	2019/06/Year-5-Block-5 V
	between metric units and	- Calculate perimeter		, 65	olume.pdf
	common imperial units	- Area of rectangles		Notation	Converting Units
	such as inches, pounds and	- Area of compound shapes		Abbreviations of units in the metric	Assessment
	pints	- Area of irregular shapes		system: m, cm, mm, kg, g, l, ml	https://whiterosemaths.c
	pinto	7 ii ca of ii i chaitai siiapes		3,300m, m, cm, mm, kg, g, i, im	and have contact hardened at

om/wp-content/uploads/

	 measure and calculate the 			Abbreviations of units in the Imperial	2019/06/Year-5-Convertin
	perimeter of composite			system: lb, oz	g-Units-1.pdf
	rectilinear shapes in				See also mathematical
	centimetres and metres			Perimeter	talk section in white rose
	- calculate and compare the			Area	scheme of learning for
	area of rectangles			Volume	key questions.
	(including squares), and			Capacity	, q
	including using standard			Dimensions	
	units, square centimetres			Square, rectangle	
	(cm2) and square metres			Composite rectilinear	
	(m2) and			Polygon	
	- estimate the area of			Cube, cuboid	
	irregular shapes			· ·	
	- estimate volume [for			Millimetre, Centimetre, Metre, Kilometre	
	- I				
	example, using 1 cm3			Square centimetre, square metre	
	blocks to build cuboids			Cubic centimetre, centimetre cube	
	(including cubes)] and			Square unit	
	capacity [for example,			l	
	using water]			Notation	
	- solve problems involving			Abbreviations of units in the metric	
	converting between units			system: km, m, cm, mm, cm ² , m ² , cm ³	
	of time				
	- use all four operations to				
	solve problems involving				
	measure [for example,				
	length, mass, volume,				
	money] using decimal				
	notation, including scaling.				
Year 6	Pupils should be taught to:	- metric measures	 Know the meaning of perimeter 	Length, distance Mass, weight Volume	White Rose Converting
	 solve problems involving 	- convert metric measures	(area, volume, capacity)	Capacity	Measures Assessment
	the calculation and	- calculate metric measures	- Know that the area of a rectangle	Metre, centimetre, millimetre	https://whiterosemaths.c
	conversion of units of	 miles and kilometers 	is given by the formula area =	Tonne, kilogram, gram, milligram	om/wp-content/uploads/
	measure, using decimal	- imperial measures	length × width	Litre, millilitre	2019/02/Primary_Spring_
	notation up to three	- shapes - same area	- Know that area can be measured	Hour, minute, second	Mini_Assessments/Spring
	decimal places where	 area and perimeter 	using square centimetres or	Inch, foot, yard	-Block-4-Mini-Assessment
	appropriate	- area of a triangle	square metres, and the	Pound, ounce	-Year-6-Converting-Measu
	- use, read, write and	- area of a parallelogram	abbreviations cm ² and m ²	Pint, gallon	res.pdf
	convert between standard	- volume - counting cubes	- Know that volume is measured in		Perimeter, Area and
	units, converting	- volume of a cuboid	cubes	Notation	Volume Assessment
	measurements of length,		- Convert between adjacent metric	Abbreviations of units in the metric	https://whiterosemaths.c
	mass, volume and time		units of length, mass and capacity	system: m, cm, mm, kg, g, l, ml	om/wp-content/uploads/
	from a smaller unit of		- Know rough equivalents between	Abbreviations of units in the Imperial	2019/03/Primary Mini A
	measure to a larger unit,		inches and cm, feet and cm, kg	system: lb, oz	ssessments/Spring-Block-
	and vice versa, using		and lb, pint and ml	1,1111111111111111111111111111111111111	5-Mini-Assessment-Year-6
				Perimeter, area, volume, capacity	
	-	<u> </u>	<u> </u>	eco., area, retaine, capacity	

decimal notation to up to	- Use decimal notation to two	Square, rectangle, parallelogram,	- <u>Perimeter-Area-and-Volu</u>
three decimal places	decimal places when converting	triangle	<u>me.pdf</u>
- convert between miles and	between metric unit	Composite rectilinear	See also mathematical
kilometres		Polygon	talk section in white rose
- recognise that shapes with		Cube, cuboid	scheme of learning for
the same areas can have		Millimetre, Centimetre, Metre,	key questions.
different perimeters and		Kilometre	
vice versa		Square millimetre, square centimetre,	
- recognise when it is		square metre, square kilometre	
possible to use formulae		Cubic centimetre, centimetre cube	
for area and volume of		Formula, formulae	
shapes		Convert	
- calculate the area of		Length, breadth, depth, height, width	
parallelograms and			
triangles		Notation	
- calculate, estimate and		Abbreviations of units in the metric	
compare volume of cubes		system: km, m, cm, mm, mm ² , cm ² ,	
and cuboids using standard		m ² , km ² , mm ³ , cm ³ , km ³	
units, including cubic			
centimetres (cm3) and			
cubic metres (m3), and			
extending to other units			
[for example, mm3 and			
km3].			

Threshold Concept: Use statistics

	National Curriculum Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Year 1				Organising and using data count, sort, vote list, group, set table	
Year 2	Pupils should be taught to: - 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.	- Make tally charts - Draw pictograms (1-1) - Interpret pictograms(1-1) - Draw pictograms(2, 5 and 10) - Interpret pictograms (2,5 and 10) - Block diagrams	 Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number Compare the value of numbers Order numbers 	Count, tally, sort, vote, graph, block graph, pictogram, represent, group, set, list, table, label, title, most popular, most common, least popular, least common	White Rose Statistics Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/01/Primary_Spring _Mini_Assessments/Spri ng-Block-2-Year-2-Statisti cs.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 3	Pupils should be taught to: - interpret and present data using bar charts, pictograms and tables - solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.	- Pictograms - Bar charts - Tables	 Interpret and construct block diagrams Interpret and construct pictograms where the symbol represents a single item or 2,5 and 10 units. Interpret and construct simple tables Understand tallying 	Data, Pictogram Symbol Key Tally Bar chart Table Total Compare Axis Notation When tallying, groups of five are created by striking through each group of four	White Rose Statistics Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/01/Primary Spring Mini Assessments/Spri ng-Block-3-Year-3-Statisti cs Assessment.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 4	Pupils should be taught to: - interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.	 interpret charts comparison, sum and difference introducing line graphs line graphs 	 Interpret and construct a pictogram where the symbol represents multiple items Interpret and construct a simple bar chart where one centimetre represents 2, 5 or 10 items Interpret and construct tables of data 	Data Pictogram Symbol Key Tally Bar chart Time graph Scale Axis Graph Frequency	White Rose Statistics Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/06/Year-4-Statistics .pdf See also mathematical talk section in white rose

	 solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs. 				scheme of learning for key questions.
Year 5	Pupils should be taught to: - solve comparison, sum and difference problems using information presented in a line graph - complete, read and interpret information in tables, including timetables.	 Read and interpret line graphs Draw line graphs Use line graphs to solve problems Read and interpret tables Two-way tables Timetables 	- Interpret and construct a simple bar chart	Data Scale Axis Graph Frequency Time graph, Time series Line graph Bar-line graph, vertical line chart Maximum, minimum	White Rose Statistics Assessment https://whiterosemaths.c om/wp-content/uploads/ 2018/10/Mini-Assessme nt-Block-3 Year-5-Statisti cs.pdf See also mathematical talk section in white rose scheme of learning for key questions.
Year 6	Pupils should be taught to: - interpret and construct pie charts and line graphs and use these to solve problems - calculate and interpret the mean as an average.	 read and interpret line graphs draw line graphs use line graphs to solve problems circles read and interpret pie charts pie charts with percentages draw pie chart the mean 	 Measure and construct angles using a protractor Interpret and construct a simple line graph Approximate a number by rounding to a given number of decimal places 	Data Scale Axis, axes Graph Frequency Time graph, Time series Line graph Pie chart Sector Angle Protractor Degrees Maximum, minimum Average Mean Measure Data Statistic Statistics Approximate Round	White Rose Statistics Assessment https://whiterosemaths.c om/wp-content/uploads/ 2019/05/Year-6-Statistics .pdf See also mathematical talk section in white rose scheme of learning for key questions.

Threshold Concept: Use algebra (Year 6 only)

	Development Matters and	Sequence of Learning	Essential Prior knowledge for	Vocabulary	Key Questions for
	NC Objectives		recall		assessment
Year 6	Pupils should be taught to: - use simple formulae - generate and describe linear number sequences - express missing number problems algebraically - find pairs of numbers that satisfy an equation with two unknowns - enumerate possibilities of combinations of two variables.	 find a rule - one step find a rule - two step forming expressions substitution formulae forming equations solve simple one-step equations solve two-step equations find pairs of values enumerate possibilities 	 Know the order of operations Know the fact that area of rectangle = length × width Use symbols to represent variables in a formula 	Algebra, algebraic, algebraically Symbol Expression Variable Substitute Equation Unknown Enumerate Pattern Sequence Linear Term Ascending Descending Notation The lower case and upper case of a letter should not be used interchangeably when worked with algebra Juxtaposition is used in place of 'x'. 2a is used rather than a2. Division is written as a fraction Formula, Formulae Expression Variable Substitute Symbol Mile Kilometre Metric Imperial Notation When written algebraically a formula should not include any units.	White Rose Algebra Assessment https://whiterosemaths. com/wp-content/upload s/2019/01/Primary_Spri ng_Mini_Assessments/S pring-Block-3-Year-6-Alge bra_Assessment.pdf See also mathematical talk section in white rose scheme of learning for key questions.

Threshold Concept: Ratio and proportion (Y6 only)

	NC Objectives	Sequence of Learning	Essential Prior knowledge for recall	Vocabulary	Key Questions for assessment
Year 6	Pupils should be taught to: - 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.	 Using ratio language Ratio and fractions Introducing the ratio symbol Calculating ratio Using scale factors Calculating scale factors Ratio and proportion problems 	 Recall multiplication facts for multiplication tables up to 12 × 12 Recall division facts for multiplication tables up to 12 × 12 Find fractions of an amount Find multiples of a given number 	Proportion Quantity Integer Similar (shapes) Enlargement Scale factor Group Share Multiples	White Rose Ratio Assessment - https://whiterosemaths.co m/wp-content/uploads/20 19/03/Primary_Mini_Asses sments/Spring-Block-6-Min i-Assessment-Year-6-Ratio. pdf See also mathematical talk section in white rose scheme of learning for key questions