Progression in mathematics – Hemingbrough CP School

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place Value: Counting	Numbers1,2,3 Number 4 Number 5 Count to 6,7and 8, Count to 9 and 10, Count to 20 White Rose Blocks: Autumn Spring Summer	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Count numbers to 100 in numerals; count in multiples of twos, fives and tens White Rose Blocks: Autumn 1 & 4, Spring 2, Summer 4	Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward. White Rose Blocks: Autumn 1	Count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number. White Rose Blocks: Autumn 1 & 3	Count in multiples of 6, 7, 9, 25 and 1000 Count backwards through zero to include negative numbers. White Rose Blocks: Autumn 1 & 4	Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 Count forwards and backwards with positive and negative whole numbers, including through zero. White Rose Blocks: Autumn 1	
Place Value: Represent		Identify and represent numbers using objects and pictorial representations. Read and write numbers to 100 in numerals. Read and write numbers to 20 in numerals and words. White Rose Blocks: Autumn 1 & 4, Spring 2, Summer 4	Read and write numbers to at least 100 in numerals and words. Identify, represent and estimate numbers using different representations, including the number line. White Rose Blocks: Autumn 1	Identify, represent and estimate numbers using different representations. Read and write numbers to at least 1000 in numerals and words. White Rose Blocks: Autumn 1	Identify, represent and estimate numbers using different representations. 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. White Rose Blocks: Autumn 1	Read, write, (order and compare) numbers to at least 1 000 000 and determine the value of each digit. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. White Rose Blocks: Autumn 1	Read, write, (order and compare) numbers to at least 10 000 000 and determine the value of each digit. White Rose Blocks: Autumn 1

Place Value: Use PV and compare	Comparing quantities of identical, then non-identical objects. Comparing groups up to 10 White Rose Blocks: Autumn Spring	Given a number, identify one more and one less. White Rose Blocks: Autumn 1 & 4, Spring 2, Summer 4	Recognise the place value of each digit in a two-digit number (tens, ones) Compare and order numbers from 0 up to 100; use > < and = signs White Rose Blocks: Autumn 1	Recognise the place value of each digit in a three-digit number (hundreds, tens, ones) Compare and order numbers up to 1000 White Rose Blocks: Autumn 1	Find 1000 more or less than a given number. Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, ones). Order and compare numbers beyond 1000 White Rose Blocks:	(Read, write), o0reder and compare numbers to at least 1 000 000 and determine the value of each digit. White Rose Blocks: Autumn 1	(Read, write), o0reder and compare numbers to at least 10 000 000 and determine the value of each digit. White Rose Blocks: Autumn 1
Place Value: Problems and rounding			Use place value and number facts to solve problems. White Rose Blocks: Autumn 1	Solve number problems and practical problems involving these ideas. White Rose Blocks: Autumn 1	Autumn 1 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. White Rose Blocks: Autumn 1	Interpret negative numbers in context. Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 or 100 000. Solve number problems and practical problems that involve all of the above. White Rose Blocks: Autumn 1	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. White Rose Blocks: Autumn 1

	Sorting into groups	Read, write and	Recall and use	Estimate the answer	Estimate and use	Use rounding to check	
	Number bonds to 5	interpret	addition and	to a calculation and	inverse operations to	answers to	
	Combining two	mathematical	subtraction facts to	use the inverse	check answers to a	calculations and	
	groups to find the	statements involving	20 fluently, and	operations to check	calculation.	determine, in the	
	whole	addition (+),	derive and use related	answers		context of a problem,	
	Number bonds to 10	subtraction (-) and	facts up to 100.		White Rose Blocks:	levels of accuracy.	
:: a	– using 10's frame	equals (=) signs.	Show that addition of	White Rose Blocks:	Autumn 2		
ion Jse	and part-whole model	Represent and use	two numbers can be	Autumn 2		White Rose Blocks:	
t, L		number bonds and	done in any order			Autumn 2	
tra	White Rose Blocks:	related subtraction	(commutative) and				
qn	Autumn	facts within 20	subtraction of one				
s S S	Spring		number from another				
n & Re		White Rose Blocks:	cannot.				
Addition & Subtraction: Recall, Represent, Use		Autumn 2, Spring 1	Recognise and use the				
ldi:			inverse relationship				
Ac R			between addition and				
			subtraction and use				
			this to check				
			calculations and solve				
			missing numbers				
			problems.				
			White Rose Blocks:				
	A .ll	A -l -ll l	Autumn 2	Add and subtoned	Add and and and	A dal a sed as datus at	Daufanna marakal
	Adding by counting	Add and subtract one-	Add and subtract	Add and subtract	Add and subtract	Add and subtract	Perform mental
	on Taking away by	digit and two-digit	numbers using	numbers mentally	numbers with up to 4	whole numbers with	calculations, including
	Taking away by	numbers to 20,	concrete objects,	including:	digits using the formal	more than 4 digits,	with mixed
	counting back	including zero.	pictorial	A three-digit number	written methods of	including using formal	operations and large
∷ ⊂	White Dage Diselve.	White Dage Blocker	representations, and	and ones	columnar addition	written methods	numbers.
烏	White Rose Blocks:	White Rose Blocks:	mentally, including:	A three-digit number	and subtraction	(columnar addition	Use their knowledge
s	Summer	Autumn 2, Spring 1	A two-digit number	and tens	where appropriate.	and subtraction)	of the order of
on on			and ones	A three-digit number		Add and subtract	operations to carry
Sul			A two-digit number and tens	and hundreds. Add and subtract	White Rose Blocks:	numbers mentally with increasingly large	out calculations involving the four
s & cul					Autumn 2	numbers.	_
Addition & Subtraction: Calculations			Two two-digit numbers.	numbers with up to three digits, using	Autuilli Z	numbers.	operations.
iţi O			Adding three one-	formal written		White Rose Blocks:	White Rose Blocks:
pp			digit numbers	methods of columnar		Autumn 2	Autumn 2
₹			uigit ilullibels	addition and		Autumm 2	Autuilli Z
			White Rose Blocks:	subtraction.			
			Autumn 2	Subtraction.			
			Autumi Z	White Rose Blocks:			
				Autumn 2			

	One more, one less	Solve one-step	Solve problems with	Solve problems	Solve addition and	Solve addition and
	one more, one less		•	•		
		problems that involve	addition and	including missing	subtraction two-step	subtraction multi-step
ms	White Rose Blocks:	addition and	subtraction:	numbers problems,	problems in contexts,	problems in contexts,
<u><u></u><u>e</u></u>	Autumn	subtraction, using	Using concrete	using number facts,	deciding which	deciding which
Problems		concrete objects and	objects and pictorial	place value, and more	operations and	operations and
Pr		pictorial	representations,	complex addition and	methods to use and	methods to use and
ve		representations, and	including those	subtraction.	why.	why.
Solve		missing number	involving numbers,			Solve problems
٠; د		problems such as	quantities and	White Rose Blocks:	White Rose Blocks:	involving addition,
Subtraction:		7 = 9	measures;	Autumn 2	Autumn 2	subtraction,
act			Applying their			multiplication and
tr		White Rose Blocks:	increasing knowledge			division and a
ğ		Autumn 2, Spring 1	of mental and written			combination of these,
8			methods.			including
						understanding the
Addition			White Rose Blocks:			meaning of the equals
Ġ			Autumn 2			sign.
Ad						5
						White Rose Blocks:
						Autumn 2

Solve addition and

deciding which

operations and

why.

Autumn 2

subtraction multi-step

problems in contexts,

methods to use and

White Rose Blocks:

	Doubling and halving	Recall and use	Recall and use	Recall multiplication	Identify multiples and	Identify common
	Odds and Evens	multiplication and	multiplication and	and division facts for	factors, including	factors, common
		division facts for the	division facts for the	multiplication tables	finding all factor pairs	multiples and prime
	White Rose Blocks:	2, 5 and 10	3, 4 and 8	up to 12 x 12.	of a number, and	numbers.
	Summer	multiplication tables,	multiplication tables.	Use place value,	common factors of	Use estimation to
		including recognising		known and derived	two numbers.	check answers to
ë		odd and even	White Rose Blocks:	facts to multiply and	Know and use the	calculations and
Division: t & Use		numbers.	Autumn 3	divide mentally,	vocabulary of prime	determine, in the
vis U		Show that		including: multiplying	numbers, prime	context of a problem,
ultiplication and Divisior Recall, Represent & Use		multiplication of two		by 0 and 1; dividing by	factors and composite	an appropriate
and sen:		numbers can be done		1; multiplying	(non-prime) numbers.	degree of accuracy.
ı al		in any order		together three	Establish whether a	
ior		(commutative) and		numbers.	number up to100 is	White Rose Blocks:
Multiplication Recall, Repr		division of one		Recognise and use	prime and recall	Autumn 2
olic all,		number by another		factor pairs and	prime numbers up to	
llti ec:		cannot.		commutativity in	19.	
Mu R				mental calculations.	Recognise and use	
_		White Rose Blocks:			square numbers and	
		Autumn 4, Spring 1		White Rose Blocks:	cube numbers, and	
				Autumn 4, Spring 1	the notation for	
					squared (2) and cubed	
					(3)	
					White Rose Blocks:	
					Autumn 4	

	Finding double the	Calculate	Write and calculate	Multiply two-digit and	Multiply numbers up	Multiply multi-digit
	amount	mathematical	mathematical	three-digit numbers	to 4 digits by a one-	numbers up to 4
	Finding half, and	statements for	statements for	by using formal and	digit or two-digit	digits by a two-digit
	sharing	multiplication and	multiplication and	written layout.	number using a	whole number using
		division within the	division using the		formal written	the formal written
	White Rose Blocks:	multiplication tables	multiplication tables	White Rose Blocks:	method, including	method of long
	Summer	and write them using	that they know,	Spring 1	long multiplication for	multiplication.
		the multiplication (x),	including for two-digit		two-digit numbers.	Divide numbers up to
		division (÷) and equals	numbers, using		Multiply and divide	4 digits by a two-digit
		(=) signs.	mental and		numbers mentally	whole number using
			progressing to formal		drawing on known	the formal written
		White Rose Blocks:	written methods.		facts.	method of long
		Autumn 4, Spring 1			Divide numbers up to	division, and interpret
. <u>ö</u>			White Rose Blocks:		4 digits by a one-digit	remainders as whole
. <u>≥</u>			Autumn 3		number using the	number remainders,
ات عد					formal written	fractions, or by
nd ior					method of short	rounding, as
Multiplication and Division: Calculations					division and interpret	appropriate for the
					remainders	context.
cat Cal					approximately for the	Divide numbers up to
ild ,					context.	4 digits by a two-digit
≔					Multiply and divide	number using the
ž					whole numbers and	formal written
					those involving	method of short
					decimals by 10, 100	division where
					and 1000	appropriate,
					White Rose Blocks:	interpreting remainders according
					Autumn 4, Spring 1,	to the context.
					Summer 1	Perform mental
					Julillier 1	calculations, including
						with mixed
						operations and large
						numbers.
						White Rose Blocks:
						Autumn 2
						/ (atalilii Z

Multiplication and Division: Solve Problems	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. White Rose Blocks: Summer 1	Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts. White Rose Blocks: Autumn 4, Spring 1	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. White Rose Blocks: Spring 1	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. White Rose Blocks: Spring 1	Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes. Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates. White Rose Blocks:	Solve problems involving addition, subtraction, multiplication and division. White Rose Blocks: Autumn 2
Multiplication and Division: Combined operations					Autumn 4 Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. White Rose Blocks: Spring 1	Use their knowledge of the order of operations to carry out calculations involving the four operations. White Rose Blocks: Autumn 2

Fractions: Recognise and Write	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. White Rose Blocks: Summer 2	Recognise, find, name and write fractions $\frac{1}{3}\frac{1}{4}\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity. White Rose Blocks: Spring 4	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 discreet set of objects: unit fractions and non-unit fractions with small denominators. Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators. White Rose Blocks: Spring 5	Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. White Rose Blocks: Spring 3	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Recognise mixed numbers and improper fractions and convert form one form to the other and write mathematical statements > 1 as a mixed number For example: $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$ White Rose Blocks: Spring 2	
Fractions: Compare		Recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ White Rose Blocks: Spring 4	Recognise and show using diagrams, equivalent fractions with small denominators. Compare and order unit fractions, and fractions with the same denominator. White Rose Blocks: Summer 1	Recognise and show, using diagrams, families of common equivalent fractions. White Rose Blocks: Spring 3	Compare and order fractions whose denominators are all multiples of the same number. White Rose Blocks: Spring 2	Use common factors to simplify fractions; use common multiples to express fractions in the same denomination. Compare and order fractions, including fractions > 1. White Rose Blocks: Autumn 3

	Find half by sharing.	Write simple fractions	Add and subtract	Add and subtract	Add and subtract	Add and subtract
	aa a y aag.	for example,	fractions with the	fractions with the	fractions with the	fractions with
	White Rose Blocks:	½ of 6 = 3	same denominator	same denominator.	same denominator	different
	Summer	,	with one whole		and denominators	denominators and
		White Rose Blocks:	For example,	White Rose Blocks:	that are multiples of	mixed numbers using
		Spring 4	5 1 6	Spring 3	the same number.	the concept of
			$\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$	- Sp8 S	Multiply proper	equivalent fractions.
			, , ,		fractions and mixed	Multiply simple pairs
			White Rose Blocks:		numbers by whole	of proper fractions,
Fractions: Calculations			Summer 1		numbers, supported	writing the answer in
ons tio					by materials and	its simplest form
ctic Ila.					diagrams.	For example
rac					J	1 1 1
R B					White Rose Blocks:	$\frac{1}{4}x\frac{1}{2} = \frac{1}{8}$
					Spring 3	Divide proper
						fractions by whole
						numbers
						For example
						$\frac{1}{3} \div 2 = \frac{1}{6}$
						3 · 2 - 6
						White Days Blacker
						White Rose Blocks:
			Solve problems that	Solve problems		Autumn 3
			involve all of the	involving increasingly		
			above	harder fractions to		
			above	calculate quantities,		
ms			White Rose Blocks:	and fractions to divide		
Sc.			Spring 5, Summer 1	quantities, including		
Fractions: ve proble			Spring 3, Julilliel 1	non-unit fractions		
act				where the answer is a		
Fra ve				while number.		
Fractions: Solve problems				Willie Hulliber.		
				White Rose Blocks:		
				Spring 3		
				- 1 0 -		

Decimals: Recognise and Write			Recognise and write decimal equivalents of any number of tenths or hundredths. Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$ White Rose Blocks: Spring 4, Summer 1	Read and write decimal numbers as fractions For example, $0.71 = \frac{71}{100}$ Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. White Rose Blocks:	Identify the value of each digit in numbers given to three decimal places. White Rose Blocks: Spring 1
Decimals: Compare			Round decimals with one decimal place to the nearest whole number. Compare numbers with the same number of decimal places up to two decimal places. White Rose Blocks: Summer 1	Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places. White Rose Blocks: Spring 3	

Decimals: Calculations and Problems					Find the effect of dividing a one-or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths. White Rose Blocks: Spring 4	Solve problems involving number up to three decimal places. White Rose Blocks: Summer 1	Multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places. 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 answers to be rounded to specified degrees of accuracy. White Rose Blocks: Spring 1
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Fractions, Decimals and Percentages					Solve simple measure and money problems involving fractions and decimals to two decimal places. White Rose Blocks: Spring 3, Spring 4, Summer 1	Recognise the percent symbol % and understand that percent 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 $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25. White Rose Blocks: Spring 3	Associate a fraction with division and calculate decimal fraction equivalents For example 0.375 for a simple fraction For example $\frac{3}{8}$ Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts. White Rose Blocks: Spring 1 & 2
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Ratio and Proportion			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 comparisons. 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.

	Number bonds to 10	Solve one-step	Recognise and use the	Solve problems		Use simple formulae.
	(part-whole model)	problems that involve	inverse relationship	including missing		Generate and
		addition and	between addition and	number problems.		describe linear
	Making simple	subtraction, using	subtraction and use			number sequences.
	patterns.	concrete objects and	this to check			Express missing
	Exploring more	pictorial	calculations and solve			number problems
_	complex patterns.	representations, and	missing number			algebraically.
Algebra		missing number	problems.			Find pairs of numbers
gek		problems such as				that satisfy an
₹	White Rose Blocks:	7 = □ - 9				equation with two
	Spring, Summer					unknowns.
						Enumerate
						possibilities of
						combinations of two
						variables.
						White Rose Blocks:
						Spring 3

	Measure length,	Compare, describe	Choose and use	Measure, compare,	Convert between	Convert between	Solve problems
	height and distance.	and solve practical	appropriate standard	add, subtract; lengths	different units of	different units of	involving the
	Measure weight	problems for;	units to measure	(m/cm/mm); mass	measure (eg.	metric measure (eg	calculation and
	Measure capacity	Lengths and heights	length/height in any	(kg/g);	kilometre to metre,	kilometre and metre;	conversion of units of
	ivicasure capacity	(eg. long/short,	direction (m/cm);	volume/capacity	hour to minute)	centimetre and	measure, using
	White Rose Blocks:	longer/shorter,	mass (kg/g);	(I/ml)	,		decimal notation up
				(1/1111)	Estimate, compare and calculate	metre, centimetre	to three decimal
	Summer	tall/short,	temperature (°C);			and millimetre; gram	
		double/half)	capacity (litres/ml) to		different measures.	and kilogram; litre	places where
		Mass/weights (eg.	the nearest	White Rose Blocks:		and millilitre).	appropriate.
		heavy/light, heavier	appropriate unit,	Spring 4, Summer 4		Understand and use	Use, read, write and
t:		than/lighter than)	using rulers, scales,		White Rose Blocks:	approximate	convert between
en		Capacity and volume	thermometers and		Autumn 3, Spring 6,	equivalences between	standard units,
E B		(eg. full/empty, more	measuring vessels.		Summer 3	metric units and	converting
		than/less than, half	Compare and order			common imperial	measurements of
ası		full, quarter)	lengths, mass,			units such as inches,	length, mass, volume
Measurement:		Time (eg. quicker,	volume/capacity and			pounds and pints.	and time from a
~ =		slower, earlier, later)	record the results			Use all four	smaller unit of
			using >, < and =			operations to solve	measure to a larger
		Measure and begin to	J			problems involving	unit, and vice versa,
		record the following;	White Rose Blocks:			measure (eg. Length,	using decimal
		Lengths and heights	Spring 5, Summer 4			mass, volume,	notation up to three
		Mass/weight	opinig o, ouninier			money) using decimal	decimal places.
		Capacity and volume				notation, including	Convert between
		Time (hours, minutes,				scaling.	miles and kilometres.
		seconds)				White Rose Blocks:	White Rose Blocks:
		White Rose Blocks:				Summer 1, 4, 5	Spring 4
		Spring 3				Janniner 1, 4, 5	Skiii,9 1
		Spring 3					

	Recogn	nise and know F	Recognise and use	Add and subtract	Estimate, compare	Use all four	
	the value	lue of different s	symbols for pounds	amounts of money to	and calculate	operations to solve	
	denom		(£) and pence (p);	give change, using	different measures,	problems involving	
			combine amounts to	both £ and p in	including money in	measure (eg. Money)	
	coms a			•		measure (eg. Woney)	
			make a particular	practical contexts.	pounds and pence.		
	White	Rose Blocks:	value.			White Rose Blocks:	
ننا	Summe	er 5 F	Find different	White Rose Blocks:	White Rose Blocks:	Summer 1	
in s			combinations of coins	Spring 2	Summer 2		
me Sy		t	that equal the same				
Measurement: Money			amounts of money.				
su Mc			Solve simple				
ea			problems in a				
Σ		•	•				
		·	practical context				
		l i	involving money of				
		t	the same unit,				
		i	including giving				
		(change.				
		1	White Rose Blocks:				
			Autumn 3				

	Max Day	Common or or onto in	Camanagand	Tell and write the	Read, write and	Calva mualalamaa	Hee weed white end
	My Day	Sequence events in	Compare and			Solve problems	Use, read, write and
		chronological order	sequence intervals of	time from an	convert time between	involving converting	convert between
	White Rose Blocks:	using language (eg.	time.	analogue clock, using	analogue and digital	between units of	standard units,
	Autumn	Before and after,	Tell and write the	Roman numerals from	12 and 24 hour clocks.	time.	converting
		next, first, today,	time to five minutes,	I to XII and 12 hour	Solve problems		measurements of
		yesterday, tomorrow,	including quarter	and 24 hour clocks.	involving converting	White Rose Blocks:	time from a similar
		morning, afternoon,	past/to the hour and	Estimate and read	from hours to	Summer 4	unit of measure to a
		evening).	draw the hands on a	time with increasing	minutes; minutes to		larger unit, and vice
		Recognise and use	clock to show these	accuracy to the	seconds; years to		versa.
		language relating to	times.	nearest minute;	months; weeks to		
		dates, including days	Know the number of	record and compare	days.		White Rose Blocks:
		of the week, weeks,	minutes in an hour	time in terms of	White Rose Blocks:		Year 5 Summer 4
i i		months and years.	and the number of	seconds, minutes and	Summer 3		
nei		Tell the time to the	hours in a day.	hours; use vocabulary			
ne.		hour and half past the		such as o'clock,			
Jir Sür		hour and draw hands	White Rose Blocks:	a.m/p.m, morning,			
Measurement: Time		on a clock face to	Summer 3	afternoon, noon and			
Š		show these times.		midnight.			
		White Rose Blocks:		Know the number of			
		Summer 6		seconds in a minute			
				and the number of			
				days in each month,			
				year and leap year.			
				Compare durations of			
				events (eg. to			
				calculate the time			
				taken by particular			
				events or tasks).			
				White Rose Blocks:			
				Summer 2			

				Measure the	Measure and	Measure and	Recognise that shapes
				perimeter of simple	calculate the	calculate the	with the same areas
				2D shapes.	perimeter of a	perimeter of	can have different
				,	rectilinear figure	composite rectilinear	perimeters and vice
				White Rose Blocks:	(including squares) in	shapes in centimetres	versa.
				Spring 4	centimetres and	and metres.	Recognise when it is
				0	metres.	Calculate and	possible to use
e					Find the area of	compare the area of	formulae for area and
nπ					rectilinear shapes by	rectangles (including	volume of shapes.
:: <u> </u>					counting squares.	squares), and	Calculate the area of
en ,					counting squares.	including using	parallelograms and
ea					White Rose Blocks:	standard units, square	triangles.
Jre Ar					Autumn 3 Spring 2	centimetres (cm²) and	Calculate, estimate
Measurement: neter, Area, Vo					Autumin 5 Spring 2	square metres (m²)	and compare volume
Ae. ete						and estimate the area	of cubes and cuboids
Measurement: Perimeter, Area, Volume						of irregular shapes.	using standard units,
eri						Estimate volume (eg.	including cubic
<u> </u>						using 1cm³ blocks to	centimetres (cm ³) and
						build cuboids	
							cubic metres (m³),
						(including cubes)) and	and extending to
						capacity (eg using	other units (eg mm³
						water).	and km³)
						White Rose Blocks:	White Rose Blocks:
						Autumn 5 Summer 5	Spring 5
	2D shape	Recognise and name	Identify and describe	Draw 2 D shapes	Compare and classify	Distinguish between	Draw 2D shapes using
		common 2D shapes	the properties of 2D		geometric shapes	regular and irregular	given dimensions and
	White Rose Blocks:	(eg rectangles	shapes, including the	White Rose Blocks:	including	polygons based on	angles.
	Spring	(including squares),	number of sides and	Spring 3	quadrilaterals and	reasoning about equal	Compare and classify
		circles and triangles)	line symmetry in a		triangles, based on	sides and angles.	geometric shapes
			vertical line.		their properties and	Use the properties of	based on their
.Y.:		White Rose Blocks:	Identify 2D shapes on		sizes.	rectangles to deduce	properties and sizes.
etrap		Autumn 3	the surface of 3D		Identify lines of	related facts and find	Illustrate and name
m. Sha			shapes (eg a circle on		symmetry in 2D	missing lengths and	parts of circles,
Geometry: 2D shapes			a cylinder and a		shapes presented in	angles.	including radius,
- 0 7			triangle on a		different orientations.		diameter and
			pyramid).			White Rose Blocks:	circumference and
			Compare and sort		White Rose Blocks:	Summer 2	know that the
			common 2D shapes		Summer 5		diameter is twice the
			and everyday objects.				radius.
			White Rose Blocks:				White Rose Blocks:
			Spring 3				Summer 1

Geometry: 3D shapes	3D shape White Rose Blocks: Spring	Recognise and name common 3D shapes (eg cuboids (including cubes), pyramids and spheres). White Rose Blocks: Autumn 3	Recognise and name common 3D shapes (eg cuboids (including cubes), pyramids and spheres). Compare and sort common 3D shapes and everyday objects. White Rose Blocks: Spring 3	Make 3D shapes using modelling materials; recognise 3D shapes in different orientations and describe them. White Rose Blocks: Summer 3		Identify 3D shapes, including cubes and other cuboids, from 2D representations. White Rose Blocks: Summer 2	Recognise, describe and build simple 3D shapes, including making nets. White Rose Blocks: Summer 1
Geometry: Angles & Lines				Recognise angles as a property of shape or a description of a turn. Identify right angles, recognise that two right angles makes a half turn, three make three quarters of a turn, and four make a complete turn; identify whether angles are greater than or less than a right angle. Identify horizontal and vertical lines and pairs of perpendicular or parallel lines. White Rose Blocks: Summer 3	Identify acute and obtuse angles and compare and order angles up to two right angles by size. Identify lines of symmetry in 2D shapes presented in different orientations. Complete a simple symmetric figure with respect to a specific line of symmetry. White Rose Blocks: Summer 5	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 360°) Angles at a point on a straight line and ½ a turn (total 360°) Other multiples of 90° White Rose Blocks: Summer 2	Find unknown angles in any triangles, quadrilaterals, and regular polygons. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles. White Rose Blocks: Summer 1

	Spatial awareness	Describe position,	Order and arrange		Describe positions on	Identify, describe and	Describe positions on
	· ·	direction and	combinations of		a 2D grid as	represent the position	the full coordinate
	White Rose Blocks:	movement, including	mathematical objects		coordinates in the	of a shape following a	grid (all four
	Spring	whole, half, quarter	in patterns and		first quadrant.	reflection or	quadrants).
		and three-quarter	sequences.		Describe movements	translation, using the	Draw and translate
		turns.	Use mathematical		between positions as	appropriate language,	simple shapes on the
			vocabulary to		translations of a given	and know that the	coordinate plane, and
on		White Rose Blocks:	describe position,		unit to the left/right	shape has not	reflect them in the
Geometry: Position & Direction		Summer 3	direction and		and up/down.	changed.	axes.
Geometry: ion & Direc			movement, including		Plot specific points		
net D			movement in a		and draw sides to	White Rose Blocks:	White Rose Blocks:
00 S			straight line and		complete a given	Summer 3	Autumn 4
g ië			distinguishing		polygon.		
sit			between rotation as a				
9 2			turn and in terms of		White Rose Blocks:		
			right angles for		Summer 6		
			quarter, half and				
			three-quarter turns				
			(clockwise and anti-				
			clockwise).				
			White Rose Blocks:				
			Spring 3, Summer 1				
			Interpret and	Interpret and present	Interpret and present	Compete, read and	Interpret and
			construct simple	data using bar charts,	discrete and	interpret information	construct pie charts
et			pictograms, tally	pictograms and	continuous data using	in tables, including	and line graphs and
<u>ē</u>			charts, block diagrams	tables.	appropriate graphical	timetables.	used these to solve
s: te			and simple tables.		methods, including		problems.
tic —			W(1.7) B BI I	White Rose Blocks:	bar charts and time	White Rose Blocks:	14/1 to D. D. I
tis			White Rose Blocks:	Spring 3	graphs.	Autumn 3	White Rose Blocks:
Statistics: nt and Inte			Spring 2		White Rose Blocks:		Summer 3
er ser							
Statistics: Present and Interpret					Summer 4		
Δ.							

		Ask and answer	Solve one-step and	Solve comparison,	Solve comparison,	Calculate and
		simple questions by	two-step questions	sum and difference	sum and difference	interpret the mean as
		counting the number	(eg. 'How many	problems using	problems using	an average.
		of objects in each	more?' and 'How	information	information	
ms		category and sorting	many fewer?') using	presented in bar	presented in a line	White Rose Blocks:
atistics: Problems		the categories by	information	charts, pictograms,	graph.	Summer 3
sti ok		quantity.	presented in scaled	tables and other		
Statistics: ve Proble		Ask and answer	bar charts and	graphs.	White Rose Blocks:	
Sta Ve		questions about	pictograms and		Autumn 3	
Sta Solve		totalling and	tables.	White Rose Blocks:		
		comparing categorical		Summer 4		
		data.	White Rose Blocks:			
		White Rose Blocks:	Spring 3			
		Spring 2				