

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Nursery	Measures focus on big/small and long/short AB patterns using colour. Counting 1,2,3. Sorting circles and triangles. Using circles and triangles to make and create pictures/ patterns. Counting songs to 5 Touch counting to 5. Talking about numbers to 5- everyday practical problem solving- e.g. how many apples do we need? How many cartons of milk are left.		Touch counting to 5. Introduction of a 5 frame. Mass and capacity focus full and empty and heavy/light. Length focus tall and short, big and small. Using a 5 frame to show 5 independently. Practical exploration of 3D shapes. Talking about the things they notice. Can you see the circle? How many squares are there? Look at that big square, can you find the small one? Etc.		 Rote counting to 10 using songs and rhymes. Subitising to 5. Combining two groups practically-everyday problem solving. Practical sharing between friends/ toys. Recreating patterns, spotting an error in an AB pattern. Make/ follow a simple map. Following instructions. Practical positioning. Can you get the pencil from underneath the table? Where is teddy? Describe an object using everyday vocabulary- pointy, spotty, etc. Counting to 20 and beyond. Practical addition and subtraction of numbers to 10. Doubling and halving. Number bonds to 5 Comparison of numbers to 10. Recall number bonds to 5. One more than One less than. Number patterns to 20. 	
EYFS Reception	Sort and compare shape, size, type and colour. ABC/ ABA /ABB patterns making and extending. Counting to 5. Representing numbers to 5. 1 more than using numbers to 5. Circles and triangles descriptions using mathematical vocabulary. Circles and triangles investigations. Using numbers 1,2,3,4,5 independently. Showing different ways to represent		Composition of numbers to 5. Capacity- full, empty, non-standard measures, equal. Using numbers to 10- counting, composition, manipulation. Non- standard units of measure, development of vocabulary, measuring and comparing height, exploration of time. Comparison language- more than/ less than/ bigger/smaller/ the same/ equal. Using numbers 9 and 10. Compare, manipulate compared			



	Investigating, naming and describing 4 sided shapes. Developing spatial reasoning and problem solving. Continue, copy and recreate patterns. Number patterns/ missing numbers to 5.		Exploration of 3D shapes. Using 3D shapes to solve problems. Compose and decompose shapes. Continue, copy and create patterns- numbers to 10 and objects.			
Year 1	Number and Place value (sort and count objects; represent objects; count forwards and backwards; count one more and one less; one-one correspondence; compare objects; inequality signs; compare numbers; order objects and numbers; order objects and numbers; the number line). Number – addition and subtraction (part- whole model; addition symbol; fact families; number bonds to	Addition and subtraction – this topic might span across two terms. Shape (recognize and name 3D shapes; sort 3D shapes; recognize and name 2D shapes; sort 2D shapes; sort 2D shapes; patterns with 3D and 2D shapes). Number and Place value – up to 20 (count and write numbers to 20; numbers from 11 to 20; tens and ones; count one more and one less; compare groups of objects; compare numbers; order groups of	Number – addition and subtraction within 20 (add by counting on; find and make number bonds; add by making 10; subtraction, not crossing 10; related facts; compare number sentences). Number and Place value – within 50 (numbers to 50; tens and ones; represent numbers to 50; one more one less; compare and order objects/ numbers within 50; count in 2s and 5s)	Number and Place value within 50 – this topic will span across two terms. Measurement: length and height (compare lengths) and heights; measure lengths). Measurement: mass and volume (introduce weight and mass; measure mass; compare mass; introduce capacity and volume; measure and compare capacity).	Multiplication and division (count in 10s; making equal groups; add equal groups; making arrays; making doubles; making equal groups; sharing equally). Fractions (find a half; find a quarter). Position and direction (describe turns and position).	Number and Place value up to 100 (counting to 100; partitioning numbers; comparing numbers; ordering numbers; ordering numbers; ore more, one less). Money (recognising coins and notes; counting in coins). Time (before and after; dates; time to the hour; time to the half hour; writing time; comparing time)



	10; systematic number bonds; compare number bonds; add together; add more; finding a part; how many left?; subtraction; count back; find the difference; compare statements).	objects and numbers).				
Year 2	Number and Place value (count objects to 100; represent numbers to 100; tens and ones; place value charts, compare objects; compare numbers; order objects and numbers; count in 2s, 5s and 10s; count in 3s). Addition and subtraction (fact families to	Shape (recognise 2D and 3D shapes; count sides and vertices of 2D shapes; draw 2D shapes; line of symmetry; sort 2D shapes; make patterns; count faces, edges and vertices on 3D shapes; sort 3D shapes; make patterns with 3D shapes). Place value/addition and	Multiplication and division (recognise equal groups; make equal groups; add equal groups; the multiplication symbol; multiplication from pictures; use arrays; the 2-, 5- and 10- times tables). Money (count money – notes and coins; select money; make the same amount; compare	Measurement – mass/capacity and temperature (compare and measure mass in g and kg; compare volume; millilitres; litres; temperature). Length and height (measure in cm; measure in metres; compare lengths and heights; order lengths and	Fractions (make equal parts; recognise a half; find a half; recognise a quarter; find a quarter; recognise a third; find a third; find a third; unit fractions; non- unit fractions; equivalence of ½ and 2/4; find three quarters; count in fractions). Time (o'clock and half past;	Statistics(make tally charts; draw and interpret pictograms; block diagrams).Position and direction (describing movement; describing turns; describing movement and turns; making patterns with shapes).Revision of key

	20; checking calculations; compare number sentences; related facts; bonds to 100; add and subtract 1s; 10 more and 10 less; add and subtract tens; add 2-digits and 1-digit; subtract 1-digit from 2-digits; add 2- digit numbers; subtract with 2- digits; add three 1- digit numbers)	<u>subtraction</u> – recap of key concepts.	money; find the total; find the difference; find change; two- step problems).	heights; four operations with lengths and heights).	quarter past and quarter to; telling time to 5 minutes; find durations of time; compare durations of time).	areas throughout the White Rose scheme.
Year 3	Number and place value (hundreds; represent numbers to 1000; 100s, 10s and 1s; number line to 1000; find 1, 10, 100 more or less than a given number; compare objects and numbers to	Multiplication and division (equal groups; multiply and divide by 3; multiply and divide by 4; multiply and divide by 8).	Multiplication and division (comparing statements; related calculations; multiply and divide 2- and 1- digit numbers; scaling; how many ways?). Length and perimeter	Fractions (unit and non-unit fractions; making the whole; tenths; count in tenths; tenths as decimals; fractions on a number line; fractions of an amount). Measurement – mass and capacity	Fractions (add fractions; subtract fractions; partition the whole; unit and non- unit fractions of a set of objects; reasoning with fractions of an amount). Measurement:	Statistics (pictograms; bar charts; tables). Properties of shape (turns and angles, right angles in shapes; compare angles; draw accurately; horizontal and vertical; parallel and





	1000; order numbers; count in 50s). <u>Addition and</u> <u>subtraction</u> (add and subtract multiples of 100; adding and subtracting 3- digit and 1-digit numbers; adding and subtracting 3-digit and 2-digit numbers; add and subtract 100s; pattern spotting; add and subtracting two 3- digit numbers; estimate and check answers).		(measure lengths; equivalent lengths – m and cm; equivalent lengths – cm and mm; compare, add and subtract lengths; measure and calculate perimeter).	(measure mass; compare mass; add and subtract mass; measure and compare capacities; add and subtract capacities). <u>Consolidation of key concepts from Autumn and</u> <u>Spring Term.</u>	money (pounds and pence; convert pounds and pence; add and subtract money; give change). <u>Time</u> (Roman numerals to 12; tell the time to 5 minutes; tell the time to the minute; read time on a digital clock; use a.m. and p.m.; years, months and days; days and hours; hours and minutes; minutes and seconds; units of time).	perpendicular; 2D shapes; 3D shapes; construct 3D shapes). <u>Assess and review</u>
Year 4	Number and place	Measurement –	Multiplication	Fractions (what	Decimals	<u>Statistics</u>
	value (Roman	area (what is	and division	is a fraction?	(make a whole;	(interpret charts;
	numerals to 100;	area? counting	(11 and 12 times	equivalent	write decimals;	comparison, sum
	round to the	squares; making	tables; multiply 3	fractions;	compare	and difference;
	nearest 10 and	shapes;	numbers; factor	fractions greater	decimals; order	line graphs).
	100; count in	comparing area).	pairs; efficient	than 1; counting	decimals; round	<u>Position and</u>
	1000s; 1000s,	Multiplication	multiplication;	in fractions; add	decimals;	<u>Direction</u>
	100s,	and division	written methods;	2 or more	halves and	(describe
	10s and 1s;	(multiply by 10	multiply 2-digit	fractions;	quarters).	position; draw on



partiti numb 1000 more comp numb numb numb numb numb numb numb numb	and 100; of ber line to bor line to bor line to bor less; bare 4-digit bers; order bers; order bers; round to est 1000; t in 25s; tive bers). ition and raction (1s, 100s and bs; add and ract two 4- numbers; ent raction; hate vers; king egies).	and 1-digit 100; numbers; 1 and numbers; 1 and numbers; 1 and numbers; divid 2-digit and 1-digit numbers; divid 2-digits by 1- digit; divide 3- digits by 1-digit correspondence questions). Length and perimeter (kilometres; perimeter on a grid; perimeter of a rectangle; perimeter of a rectilinear shape).	subtract 2 fractions; subtract from whole amounts; e calculate fractions of a quantity; problem solving e – calculate quantities). <u>Decimals</u> (recognise tenths and hundredths; tenths as decimals; tenths on a place value grid and a number line; divide 1 digit by 10 and 2 digits by 10; hundredths; hundredths as decimals; divide 1 or 2-digits by 100).	Money (pounds and pence; ordering and estimating money; four operations). Time (hours, minutes and seconds; years, months, weeks and days; analogue to digital 12 and 24 hour).	a grid; move on a grid; describe a movement).
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Year 5	Number and	Multiplication	Multiplication	Decimals and	Decimals	Volume (what
	place value	and division	and division	percentages	(adding and	is volume?
	(numbers to	(multiply 4 by 1-	(multiples;	(decimals up to	subtracting	compare
	10000; Roman	digit numbers;	factors; common	2d.p; decimals	decimals within	volume;
	Numerals to	multiply 2-digit	factors; prime	as fractions;	1;	estimate
	1000; round to	by 2-digit	numbers; square	understand	complements to	volume and
	nearest 10, 100	numbers;	and cube	thousandths;	1; adding and	capacity).
	and 1000;	multiply 4- by 2-	numbers;	rounding	subtracting	Converting
	numbers to	digit numbers;	multiply and	decimals; order	wholes and	units (kilograms
	100000;	divide 4-digits by	divide by 10, 100	and compare	decimals;	and kilometres;
	compare and	1- digit numbers;	and	decimals;	decimal	milligrams and
	order large	divide with	1000; multiples of	understand	sequences;	millilitres; metric
	numbers;	remainders).	10, 100 and	percentages;	multiplying and	and imperial
	numbers to a	Fractions	1000).	percentages as	dividing	units; converting
	million; negative	(equivalent	Fractions	fractions and	decimals by 10,	units of time;
	numbers).	fractions:	(multiply unit	decimals;	100 and	timetables).
	Addition and	improper to	fractions by an	equivalent	1000).	Negative
	subtraction	mixed numbers	integer; multiply	F.D.P).	Position and	<u>numbers</u>
	(add and	and vice versa:	mixed numbers		<u>direction</u>	(understand
	subtract whole	number	by integers;	<u>Statistics</u> (read	(position in the	negative
	numbers with	Socioncos:	fraction of an	and interpret	first quadrant;	numbers;
	more than 4	sequences,	amount; using	line graphs;	reflection;	count through
	digits; round to		fractions as	draw line	translation).	zero in 1s; count
	estimate and	order tractions;	operators).	graphs; read	Geometry:	through zero in
	approximate:	add and subtract		and interpret	properties of	multiples;
	inverse	fractions; add		tables; two-way	<u>shape</u>	compare and
	operations: multi-	mixed numbers;		tables;	(measuring	order negative
	sten problem	subtract		timetables).	angles in	numbers; find
	sich hionein	fractions and		Perimeter and	degrees;	the difference).
	solving).	mixed numbers;		<u>area</u> (measure	measuring with	Recapping of
		subtract by		and calculate	a protractor;	key concepts,
		breaking the		perimeter; area	draw lines and	particularly four
		Ŭ		of rectangles;	angles	operations.



		whole).		area of compound shapes; area of irregular shapes).	accurately; calculating angles on a straight line and around a point; calculating angles and lengths in shapes; regular and irregular polygons; reasoning about 3D shapes).	
Year 6	Number and place value (numbers to ten million; compare and order any number; round any number; negative numbers). Four operations (add and subtract integers; multiply 4-digit by 2- digit numbers; short division; division using factors;	Fractions (simplify fractions; fractions on a number line; compare and order; add and subtract fractions; mixed addition and subtraction; multiply fractions by integers; multiply fractions by fractions; divide fractions; divide fractions by	Decimals (three d.p; multiply and divide by 10, 100 and 1000; multiply and divide decimals by integers; division to solve problems; decimals as fractions; fractions to decimals). Ratio (using ratio language; ratio and fractions;	Perimeter, area and volume (shapes – same area; area and perimeter; area of a triangle; area of parallelogram; volume – counting cubes; volume of a cuboid). Statistics (read and interpret line graphs; use line graphs to solve problems; circles;	Properties of shape (measure with a protractor; introduce and calculate angles; vertically opposite angles; angles in a triangle; angles in special quadrilaterals; angles in regular polygons; draw shapes accurately; draw nets of 3D shapes).	<u>Teaching of</u> <u>any concepts</u> <u>that need re-</u> <u>visiting.</u>



common factors; common multiples; primes to 100; squares and cubes; order of operations; mental calculations and estimation; reason from known facts).integers; four rules with fractions; fraction of an amount, fraction of an amount – find the whole).Converting units (metric measures; calculate with metric measures; imperial measures)	ratio symbol; calculating ratio; using and calculating scale factors; ratio and proportion problems). Algebra (find a rule – one and two step; forming expressions; substitution; formulae; forming equations; solving one and two step equations; find pairs of values; enumerate possibilities).	read and interpret pie charts; pie charts with percentages; draw pie charts; find the mean). <u>Percentages</u> (fractions to percentages; equivalent FDP; order FDP; percentage of an amount; percentages – missing values).	Position and direction (the first quadrant; four quadrants; translations; reflections). Teaching of any concepts that need re- visiting.	
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