How our Maths curriculum is constructed



Our '**progression**' details how our pupils learn the National Curriculum content. Each objective in our progression document requires pupils to master key skills and techniques in order to understand the significance of the knowledge they have learned and can remember, some people call this '**disciplinary knowledge**', and the knowledge and skills are sequentially organised.

In Key Stage 1 and Key Stage 2 we use the White Rose maths scheme supplemented by additional resources (eg NRICH). Subitising is at the heart of the maths curriculum in FSU, which has been designed and developed based on the Maths Education Programme.

'Overview' details what is taught and when.

The progression document and our skills and techniques are sequenced small building blocks to enable children to meet the expected standard in each year group. To assess pupils meeting the expected standard, end of unit and end of term end points White Rose unit assessments, weekly maths tests in Key Stage 2 and PUMA assessments in Key Stage 2 are used to support teacher assessments.

Protected characteristics and British Values are actively promoted at Appledore School by how we act, treat one another and in what we learn. Names and images in White Rose resources evidence diversity, protected characteristics and British Values.

Maths Curriculum Overview									
	FSU	Y1	Y2	Y3	Y4	Y5	Y6		
Autumn 1	Teaching of numbers 1- 5. Subitising.	Place Value	Place Value	Place Value Addition and Subtraction	Place Value Addition & Subtraction	Place Value Addition & Subtraction	Place Value		
Autumn 2	Teaching of numbers 6-10 2D shape Number bonds to 5	Addition & Subtraction Shape	Addition and Subtraction Shape	Multiplication & Division	Area Multiplication & Division	Multiplication & Division Fractions	Addition, Subtraction, Multiplication & Division Fractions		
Spring 1	Addition	Place Value Addition & Subtraction	Money Multiplication & Division	Multiplication & Division Length & Perimeter	Multiplication & Division Length & Perimeter	Multiplication & Division Fractions	Converting Units Ratio Algebra		
Spring 2	Subtraction 3D shape	Length & Height Mass & Volume	Length & Height Mass, Capacity & Temperature	Fractions Mass & Capacity	Fractions Decimals	Decimals & Percentages Perimeter & Area Statistics	Decimals Fractions, Decimals & Percentages		
Summer 1	Doubles Halving Odds and evens	Multiplication and division Fractions Position & Direction	Fractions Time	Fractions Money Time	Decimals Money Time	Shape Position & Direction Decimals	Area, Perimeter & Volume Statistics Shape		
Summer 2	Place Value Counting in 2s	Place Value Money Time	Statistics Position & Direction	Shape Statistics	Shape Statistics Position & Direction	Negative Numbers Converting Units Volume	Position & Direction Project		

Mathematics (Ma1/1a – Ma31/6a)									
	FSU	1	2	3	4	5	6		
PV Countin g (1)	a) Verbally count beyond 20, recognising the pattern of the counting system	 a) Count to & across 100, forwards & backwards, beginning with 0 or 1, or from any given number b) Count numbers to 100 in numerals; count in multiples of 2s, 5s & 10s 	a) Count in steps of 2, 3 & 5 from 0, and in 10s from any number, forward & backward	a) Count from 0 in multiples of 4, 8, 50 & 100; find 10 or 100 more or less than a given number	 a) Count in multiples of 6, 7, 9, 25 & 1000 b) Count backwards through zero to include negative numbers 	 a) Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000 b) Count forwards & backwards with positive & negative whole numbers, including through zero 			
PV Repres ent (2)	 a) have a deep understanding of numbers to 10 including the composition of each number. b) Subitise to 5. c) Automatical ly recall number bonds to 5 and some numbers to 10 including double facts. 	 a) Identify & represent numbers using objects & pictorial representations b) Read & write numbers to 100 in numerals c) Read & write numbers from 1-20 in numerals & words 	 a) Read & write numbers to at least 100 in numerals & in words b) Identify, represent & estimate numbers using different representations including the number line 	 a) Identify, represent & estimate numbers using different representations b) Read & write numbers up to 1000 in numerals & in words 	 a) Identify, represent & estimate numbers using different representations b) Read Roman numerals to 100 (I- C) & know that over time the numeral system changed to include the concept of zero & place value 	 a) Read, write (order & compare)numbers to at least 1,000,000 & determine the value of each digit b) Read Roman numerals to 1000 (M) & recognise years written in Roman numerals 	a) Read, write (order & compare) numbers up to 10,000,000 and determine the value of each digit		
PV Use & Compar e (3)	a) Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.	a) Given a number, identify 1 more & 1 less	 a) Recognise the place value of each digit in a 2-digit number (10s & 1s) b) Compare & order numbers from 0 up to 100; use <, > & = signs 	 a) Recognise the place value of each digit in a 3-digit number (100s, 10s & 1s) b) Compare & order numbers up to 1000 	 a) Find 1000 more or less than a given number b) Recognise the place value of each digit in a 4-digit number (1000s, 100s, 10s 7 1s) 	a) (Read, write) order & compare numbers to at least 1,000,000 & determine the value of each digit	a) (Read, write) order & compare numbers to at least 10,000,000 & determine the value of each digit		

					c) Order & compare numbers beyond 1000		
PV Problem s & Roundin g (4)			a) Use place value & number facts to solve problems	a) Solve number problems & practical problems involving these ideas	 a) Round any number to the nearest 10,100 or 1000 b) Solve number & practical problems that involve all of the above & with increasingly large positive numbers 	 a) Interpret negative numbers in context b) Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 & 100,000 c) Solve number problems & practical problems that involve all of the above 	 a) Round any whole number to a required degree of accuracy b) Use negative numbers in context, & calculate intervals across zero c) Solve number & practical problems that involve all of the above
Addition & Subtract ion: Recall, Repres ent, Use (5)	a) Explore and represent patterns within numbers up to 10 including odds and evens, double facts and how quantities can be distributed equally.	 a) Read, write & interpret mathematical statements involving addition (+), subtraction (-) & equals (=) signs b) Represent & use number bonds & related subtraction facts within 20 	 a) Recall & use addition & subtraction facts to 20 fluently & derive & use related facts up to 100 b) Show that addition of two numbers can be done in any order (cumulative) & subtraction of one number from another can not c) Recognise & use the inverse relationship between addition and subtraction & use this to check calculations & solve number problems 	a) Estimate the answer to a calculation & use inverse operations to check answers	a) Estimate and use inverse operations to check answers to a calculation	a) Use rounding to check answers to calculations & determine, in the context of a problem, levels of accuracy	

Addition & Subtract ion: Calculat ions (6)	a) Explore and represent patterns within numbers up to 10 including odds and evens, double facts and how quantities can be distributed equally.	a) Add & subtract 1- digit & 2-digit numbers to 20, including zero	a) Add & subtract numbers using concrete objects, pictorial representations & mentally, including: -a 2-digit number & 1s -a 2-digit number and 10s -2-digit numbers -adding three 1-digit numbers	 a) Add & subtract numbers mentally, including: -a 3-digit number & 1s -a 3-digit number & 10s -a 3-digit number & 100s b) Add & subtract numbers with up to 3-digits, using formal written methods of column addition & subtraction 	a) Add & subtract numbers with up to 4 digits using the formal written methods of columnar addition & subtraction where appropriate	 a) Add & subtract numbers with more than 4 digits, including using formal written methods (columnar addition & subtraction) b) Add & subtract numbers mentally with increasingly large numbers 	 a) Perform mental calculation, including with mixed operations & large numbers b) Use their knowledge of the order of operations to carry out calculations involving the four operations
Addition & Subtract ion: Solve Problem s (7)	a) Explore and represent patterns within numbers up to 10 including odds and evens, double facts and how quantities can be distributed equally.	a) Solve 1-step problems that involve addition and subtraction, using concrete objects & pictorial representations, & missing number problems such as 7=□-9	a) Solve problems with addition & subtraction: -using concrete objects & pictorial representations, including those involving numbers, quantities & measures -applying their increasing knowledge of mental & written methods	a) Solve problems, including missing number problems, using number facts, place value & more complex addition & subtraction	a) Solve addition & subtraction 2-step problems in contexts, deciding which operations & methods to use & why	 a) Solve addition & subtraction multi- step problems in contexts. Deciding which operations to use & why b) Solve problems involving addition, subtraction, multiplication & division & a combination of these. Including understanding the meaning of the equals sign 	a) Solve addition & subtraction multi- step problems in contexts, deciding which operations & methods to use & why
Multiplic ation & Division : Recall, Repres ent, Use (8)			 a) Recall & use multiplication & division facts for the 2, 5&10 multiplication tables, including recognising odd & even numbers b) Show that multiplication of two numbers can be 	a) Recall and use multiplication & division facts for the 3,4&8 multiplication tables	 a) Recall multiplication & division facts for multiplication tables up to 12x12 b) Use place value, known & derived facts to multiply & divide mentally, including: multiplying by 0&1; 	 a) Identify multiples & factors, including finding all factor pairs of a number & common factors of two numbers b) Know and use the vocabulary of prime numbers, prime factors & 	 a) Identify common factors, common multiples & prime numbers b) Use estimation to check answers to calculations & determine, in the context of a problem, an

		done in any order (commutative) & division of one number by another cannot		dividing by1: multiplying together three numbers c) Recognise & use factor pairs & commutativity in metal calculations	composite (non- prime) numbers c) Establish whether a number up to 100 is prime & recall prime numbers up to 19 d) Recognise & use square numbers & cube numbers & notation for squared (²) & cubed (³)	appropriate degrees of accuracy
Multiplic ation & Division : Calculat ions (9)		a) Calculate mathematical statements for multiplication & division within the multiplication tables & write them using the multiplication (x), division (÷) & equals (=) signs	a) Write & calculate mathematical statements for multiplication & division using the multiplication tables that they know, including for 2-digit numbers times 1- digit numbers, using mental & progressing to formal written methods	a) Multiply 2-digit & 3-digit numbers by a 1-digit number using formal written methods	 a) Multiply numbers up to 4-digits by a 1-digit number using formal written method, including long multiplication for 2-digit numbers b) Multiply & divide numbers mentally drawing upon known facts c) Divide numbers up to 4-digits by a 1-digit number using the formal written method of short division & interpret remainders appropriately for the context c) Multiply & divide whole numbers & those involving decimals by 10, 100 & 1000 	 a) Multiply multi- digit numbers up to 4 digits by a 2-digit whole number using the formal written method of long multiplication b) Divide numbers up to 4-digits by a 2-digit whole number using the formal written method of long division & interpret remainders as whole number remainders, fractions, or by rounding, as appropriate to the context c) Divide numbers up to 4-digits by a 2-digit whole number using the formal written method of short division where appropriate,

							interpreting remainders according to the context d) Perform mental calculations, including with mixed operations and
Multiplic ation & Division : Solve Problem s (10)	a) Explore and represent patterns within numbers up to 10 including odds and evens, double facts and how quantities can be distributed equally.	a) Solve 1-step problems involving multiplication & division by calculating the answer using objects, pictorial representations & arrays with the support of the teacher	a) Solve problems involving multiplication & division using materials, arrays, repeated addition, mental methods & multiplication & division facts, including problems in contexts	a) Solve problems, including missing number problems, involving multiplication & division, including positive integer scaling problems & correspondence problems in which n objects are connected to m objects	a) Solve problems involving multiplying & adding, including using the distributive law to multiply 2-digit numbers by 1-digit, integer scaling problems & harder correspondence problems such as n objects connected to m objects	 a) Solve problems involving multiplication & division using their knowledge of factors & multiples, squares & cubes a) Solve problems involving multiplication & division, including scaling by a simple fractions & problems involving simple rates 	large numbers a) Solve problems involving addition, subtraction, multiplication & division
Multiplic ation & Division : Combin ed Operati ons (11)						a) Solve problems involving addition, subtraction, multiplication & division & a combination of these, including understanding the meaning of the equals sign	a) Use their knowledge of the order of operations to carry out calculations involving the four operations
Fraction s: Recogni se & Write (12)		 a) Recognise, find & name half as one of two equal parts of an object, shape or quantity b) Recognise, find & name a quarter as one of four equal 	a) Recognise, find, name & write fractions 1/3, 1/4, 2/4 & 3/4 of a length, shape, set of objects or quantity	a) Count up & down in tenths: recognise that tenths arise from dividing an object into ten equal parts and in dividing 1-digit numbers or quantities by 10	a) Count up & down in hundredths: recognise that hundredths arise when dividing an object by one hundred & dividing tenths by ten	 a) Identify, name & write fractions of a given fractions, represented visually, including tenths & hundredths b) Recognise mixed numbers & 	

	parts of an object,		b) Recognise, find &		improper fractions &	
	quantity or shape		write fractions of a		convert from one	
			discrete set of		form to the other &	
			objects: unit		write mathematical	
			fractions & non-unit		statement .1 as a	
			fractions with small		mixed number (eg	
			denominators		2/5+4/5=6/5=1 6/5)	
			c) Recognise & use			
			fractions as			
			numbers: unit			
			fractions & non-unit			
			fractions with small			
			denominators			
		a) Recognise the	a) Recognise &	a) Recognise &	a) Compare & order	a) Use common
		equivalence of 2/4	snow, using	snow, using	denominators are	fractors to simplify
			aquivalent fractions	of common	all multiples of the	common multiplos
Fraction			with small	or common	all multiples of the	to express fractions
S			denominators		Same number	in the same
Compar			denominators			denomination
e (13)			b) Compare & order			achomination
			unit fractions &			b) Compare & order
			fractions with the			fractions including
			same denominator			fractions >1
		a) Write simple	a) Add & subtract	a) Add & subtract	a) Add & subtract	a) Add & subtract
		fractions (eg 1/2 of 6	fractions with the	fractions with the	fractions with the	fractions with
		= 3)	same denominator	same denominator	same denominator	different
			within one whole		and denominators	denominators &
			(eg 5/7 + 1/7 = 6/7)		that are multiples of	mixed numbers,
					the same number	using the concept of
						equivalent fractions
Fraction					a) Multiply proper	
S:					tractions & mixed	a) Multiply simple
Calculat					numbers by whole	pairs of proper
IONS					numbers, supported	fraction, writing the
(14)					by materials &	answer in its
					diagrams	simplest form $(2\pi 1/4 \times 1/2 - 1/9)$
						$(ey 1/4 \times 1/2 = 1/\delta)$
						a) Divide proper
						fractions by whole
						numbers
						$(eq 1/3 \div 2 = 1/6)$

Fraction s: Solve Problem s (15)		a) Solve problems that involve all of the above	 a) Solve problems involving increasingly harder fractions to calculate quantities, & fractions to divide quantities, including non-unit fractions where the answer is 		
Decimal s: Recogni se & Write (16)			 a whole number a) Recognise & write decimal equivalents of any number of tenths or hundredths b) Recognise & write decimal equivalents to 1/4 , 1/2, 3/4 	 a) Read & write decimal numbers as fractions (eg 0.71 = 71/100) b) Recognise & use thousandths & relate them to tenths, hundredths and decimal equivalents 	a) Identify the value of each digit in numbers given to three decimal places
Decimal s: Compar e (17)			 a) Round decimals with one decimal place to the nearest whole number b) Compare numbers with the same number of decimal places up to two decimal places 	 a) Round decimals with two decimal places to the nearest whole number and to one decimal place b) Read, write, order & compare numbers with up to three decimal places 	
Decimal s: Calculat ions & Problem s (18)			a) Find the effect of dividing a 1- or 2- digit number by 10 & 100, identifying the value of the digits in the answer as ones, tenths & hundredths	a) Solve problems involving number up to three decimal places	 a) Multiply & divide numbers by 10, 100 & 1000 giving answers up to three decimal places b) Multiply 1-dgit numbers with up to tow decimal places by whole numbers

					 c) Use written division methods in cases where the answer has up to two decimal places d) Solve problems which require answers to be rounded to specified degrees of accuracy
Fraction s, Decimal s & Percent ages (19)			a) Solve simple measures & money problems involving fractions & decimals to two decimal places	 a) Recognise the per cent symbol (%) & understand that per cent relates to 'number of parts per hundred' & write percentages as a fraction with denominator 100 & as a decimal b) Solve problems which require knowing percentage & decimal equivalents of ½, ¼, 1/5, 2/5, 4/5 & those fractions with a denominator of a multiple of 10 or 25 	 a) Associate a fraction with division & calculate decimal equivalent fractions (eg 0.375) for a simple fraction (eg 3/8) b) Recall & use equivalences between simple fractions, decimals & percentages, including different contexts
Ration & Proporti on (20)					 a) Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication & division facts b) Solve problems involving the calculation of percentages (eg of

						measures & such as 15% 0f 360) & the use of percentages for comparison c) Solve problems involving similar shapes where the scale factor Is known or can be found d) Solve problems involving unequal sharing & grouping using knowledge of functions & multiples
Algebra (21)	a) Solve one step problems that involve addition & subtraction, using concrete objects and pictorial representations, & missing numbers problems such as 7=□-9	b) Recognise & use the inverse relationship between addition & subtraction & use this to check calculations & solve missing number problems	c) Solve problems including missing number problems			 a) Use simple formulae b) Generate & describe linear number sequences c) Express missing number problems algebraically d) Find pairs of numbers that satisfy and equation with two unknowns e) Enumerate possibilities of combinations of two variables
Measur ement: Using Measur es (22)	a) Compare, describe & solve practical problems for: -lengths & heights (eg	a) Choose & use appropriate standard units to estimate & measure length /height in any direction (m/cm); mass (kg/g);	a) Measure, compare, add & subtract length (m/cm/mm), mass (kg/g), volume /capacity (l/ml)	 a) Convert between different units of measure (eg km to m, hr to mins) b) Estimate, compare and 	a) Convert between different units of metric measure (eg km & m, m & cm, cm & mm, g & kg, l & ml)	a) Solve problems involving the calculation & conversion of units of measure using decimal notation up

	long(er)/short(er),	temperature (°C);		calculate different	b) Understand &	to 3 decimal places
	double/half	capacity (I/mI)to the		measures	use appropriate	where appropriate
	-mass/weight (eg	nearest appropriate			equivalences	
	heavy/light, heavier	unit, using rulers,			between metric	b) Use, read, write
	than/lighter than)	scales,			units & common	& convert between
	-capacity & volume	thermometers &			imperial units such	standard units,
	(eg full/empty, more	measuring vessels			as inches, pounds	converting
	than/less than,	-			& pints	measurements of
	half/quarter full)	b) Compare & order				length, mass,
	-time (eg quicker /	lengths, mass,			c) Use all four	volume & time from
	slower, earlier/later)	volume /capacity &			operations to solve	a smaller unit of
		record the results			problems involving	measure to a larger
	b) Measure & begin	using >, < & =			measure (eg length,	unit, & vice versa,
	to record the				mass, volume,	using decimal
	following:				money) using	notation to up to 3
	 lengths & heights 				decimal notation,	decimal places
	-mass/weight				including scaling	
	-capacity & volume					c) Convert between
	-time (hours,					miles & km
	minutes, seconds)			a) Estimate	a) Llas all faun	
	a) Recognise &	a) Recognise & use	a) Add & Subtract	a) Estimate,	a) Use all four	
	different	(f) popeo (p):	to give change	compare &	operations to solve	
	denominations of	(\mathcal{L}) , perice (p),	using both £ & p in		problems (eg	
		make a particular	practical contexts	money in pounds &	money)	
		value	practical contexts			
		Value		perioe		
		b) Find different				
		combinations of				
Measur		coins that equal the				
ement:		same amounts of				
Money		money				
(23)		, ,				
		c) Solve simple				
		problems in a				
		practical context				
		involving addition &				
		subtraction of				
		money of the same				
		unit, including				
		giving change				
Measur	a) Sequence events	a) Compare &	a) Tell & write the	a) Read, write &	a) Solve problems	a) Use, read, write
ement:	in chronological	sequence intervals	time from an	convert time	involving converting	& convert between
Time	order using	of time	analogue clock,	between analogue	between units of	standard units
(24)	language (eg		including using	& digital 12 & 24	time	converting
()	betore, after, next,		Roman numerals	hour clocks		measurements of

	first, today, yesterday, tomorrow, morning, afternoon &	b) Tell & write the time to 5 minutes, including quarter past/to the hour &	from I to XII, & 12 hr & 24hr clocks b) Estimate & read	b) Solve problems involving converting from hours to		time from a smaller unit of measure to a larger unit & vice versa
	 b) Recognise & use language relating to dates, including days of the week, weeks, months & years c) Tell the time to the hour & half past the hour & draw the hands on a clock face & show these times 	draw hands on a clock face to show these times c) Know the number of minutes in an hour & the number of hours in a day	 b) Estimate & read time with increasing accuracy to the nearest minute; record & compare time in terms of seconds, minutes & hours: use vocabulary such as o'clock, am/pm, morning, noon & midnight c) Know the number of seconds in a minute & the number of days in each month, year & leap year Compare durations of events (eg to calculate the time 	minutes; minutes to seconds; years to months; weeks to days		veisa
			events or tasks) a) Measure the perimeter of simple 2-D shapes	a) Measure & calculate the perimeter of a rectilinear figure (including squares)	a) Measure & calculate the perimeter of composite rectilinear shapes in	a) Recognise that shapes with the same areas can have different perimeters & vice
Measur ement: Perimet er, Area, Volume (25)				in cm & m b) Find the area of rectilinear shapes by counting squares	cm & m b) Calculate & compare the area of rectangles (including squares) & including using standard units, square cm (cm ²) & square meters (m ²) & estimate the area of irregular shapes	 b) Recognise when it is possible to use formulae for area & volume of shapes c) Calculate the area of parallelograms & triangles

					c) Estimate the volume (eg using 1cm ³ blocks to build cuboids (including cubes)) & capacity (eg using water)	d) Calculate, estimate & compare the volume of cubes & cuboids using standard units, including cubic cm (cm ³) & cubic meters (m ³) & extending to other units (eg mm ³ & km ³)
Geomet ry 2-D Shapes (26)	a) Recognise & name common 2-D shapes (eg rectangles (including squares), circles & triangles)	 a) Identify & describe the properties of 2-D shapes, including the number of sides & line symmetry in a vertical line b) Identify 2-D shapes on the surface of 3-D shapes (eg a circle on a cylinder & a triangle on a pyramid) c) Compare & sort common 2-D shapes & everyday objects 	a) Draw 2-D shapes	 a) Compare & classify geometric shapes, including quadrilaterals & triangles, based on their properties & sizes b) Identify lines of symmetry in 2-D shapes presented in different orientations 	 a) Distinguish between regular & irregular polygons based on reasoning about equal sides & angles b) Use the properties of rectangle sto deduce related facts & find missing lengths & angles 	 a) Draw 2-D shapes using given dimensions & angles b) Compare & classify geometric shapes based on their properties & sizes c) Illustrate & name parts of circles, including radius, diameter & circumference & know that the diameter is twice the radius
Geomet ry 3-D Shapes (27)	a) Recognise & name common 3-D shapes (eg cuboids (including cubes), pyramids & spheres)	 a) Recognise & name common 3-D shapes (eg cuboids (including cubes), pyramids & spheres) b) Compare & sort common 3-D shapes & everyday objects 	a) Make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations & describe them		a) Identify 3-D shapes, including cubes & other cuboids, from 2-D representations	a) Recognise, describe & build simple 3-D shapes, including making nets

			a) Recognise	a) Identify acute &	a) Know angles are	a) Find unknown
			angles as a	obtuse angles &	measured in	angles in any
			property of shape or	compare & order	degrees; estimate&	triangles,
			description of a turn	angles up to two	compare acute,	quadrilaterals &
				right angles by size	obtuse & reflex	regular polygons
			b) Identify right		angles	
			angles, recognise	b) Identify lines of		b) Recognise
			that two right angles	symmetry in 2-D	b) Draw given	angles where they
Goomot			make a ½ turn,	shapes presented	angles & measure	meet at a point, are
rv.			three make ¾ of a	in different	them in degrees	on a line, or are
Angles			turn & four a	orientations		vertically opposite,
& Lines			complete turn;		c) Identify:	& find missing
(28)			identify whether	c) Complete a	-angles at a point &	angles
(20)			angles are greater	simple symmetric	one whole turn	
			than or less than a	figure with respect	(total 360°)	
			right angle	to a specific line of	-angles at a point	
				symmetry	on a straight line &	
			c) Identify horizontal		1/2 a turn (total 180°)	
			& vertical lines &		-other multipes of	
			pairs of		90-	
	a) Describe	a) Order & arrange		a) Describe	a) Identify describe	a) Describe
	position direction &	combinations of		nositions on a 2-D	& represent the	positions on the full
	movement	mathematical		grid as coordinates	position of a shape	coordinate grid (all
	including whole.	objects in patterns		in the first quadrant	following a	four quadrants)
	half, quarter & three	& sequences			reflection or	
	quarter turns			a) Describe	translations, suing	b) Draw & translate
		b) Use		movements	the appropriate	simple shapes on
Compat		mathematical		between positions	language, & know	the coordinate
Geomet		vocabulary to		as translations of a	that the shape has	plane, & reflect
Ty.		describe position,		given unit to the	not changed	them in the axes
2 SILION		direction &		left/right and		
Directio		movement in a		up/down		
n(20)		straight lie &				
11 (20)		distinguishing		 a) Plot specified 		
		between rotation as		points and draw		
		a turn & in terms of		sides to complete a		
		right angles for		given polygon		
		quarter, half &				
		three-quarter turns				
		(CIOCKWISE & anti-				
		CIOCKWISE)				

Statistic s: Present & Interpret (30)	a) Interpret & construct simple pictograms, tally charts, block diagrams & tables	a) Interpret & present data using bar charts, pictograms & tables	a) Interpret & present discrete & continuous data using appropriate graphical methods, including bar charts & time graphs	a) Complete, read & interpret information in tables, including timetables	a) Interpret & construct pie charts & lie graphs & use these to solve problems
Statistic s: Solve Problem s (31)	 a) Ask & answer simple questions by counting the number of objects in each category & sorting the categories by quantity b) Ask & answer questions about totalling & comparing categorical data 	a) Solve 1-step & 2- step questions (eg 'How many more' & 'How many fewer') using information presented in scaled bar charts, pictograms & tables	a) Solve comparison, sum & difference problems using information presented in bar charts, pictograms, tables & other graphs	a) Solve comparison, sum & difference problems using information presented in a line graph	a) Calculate & interpret the mean as an average

Maths Calculation Progression

Addition

Key Language: sum, total, parts and wholes, plus, add, altogether, more, 'is equal to', 'is the same as'

Concrete	Pictorial	Abstract
Combining two parts to make a whole (use other resources too e.g. eggs, shells, teddy bears, cars, sticky notes).	Children to represent the cubes using dots or crosses. They could put each part on a part whole model too.	4 + 3 = 7 Four is a part, 3 is a part and the whole is seven.
Counting on using number lines using cubes or	A bar model which encourages the children to count on, rather than	The abstract number line: What is 2 more than 4? What
	count all.	is the sum of 2 and 4? What is the total of 4 and 2? $4 + 2$

Regrouping to make 10; using ten frames and counters/cubes or using Numicon. 6 + 5	Children to draw the ten frame and counters/cubes Children to draw the ten frame and counters/cubes.	Children to develop an understanding of equality e.g. $6 + \Box = 11$ $6 + 5 = 5 + \Box$
TO + O using base 10 . Continue to develop understanding of partitioning and place value. 41 + 8 Workshold Content Workshold Content	Children to represent the base 10 e.g. lines for tens and dot/crosses for ones. 10s 1s 11111 1111 1111 1111 1111 1111	$6 + 5 = \Box + 4$ $41+8$ $1+8=49$ 41 $1+8=9$ $40+9=49$ $40 + 9=49$ $40 = 1$ $36 + 26$ $\frac{+25}{61}$ 1

	Tens Ones 0000 0	
TO + TO using base 10. Continue to develop understanding of partitioning and place value. 36 + 25	Children to represent the base 10 in a place value chart	Looking for ways to make 10
10 1	10 4 15	5+5=10
IOS IS IOS t		5+10+1=61
Use of place value counters to add HTO + TO, HTO + HTO etc. When there are 10 ones in the 1s column- we exchange for 1 ten, when there are 10	Chidren to represent the counters in a place value chart, circling when they make an exchange.	243
tens in the 10s column- we exchange for 1 hundred.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u>+368</u> 611 1 1
6 1 1		

Conceptual variation: different ways to ask children to solve 21 + 31

? 21 34 21 34 21 34 21 34 21 4 21 34	ord problems: year 3, there are 21 children id in year 4, there are 34 ildren. + 34 = 55 ove it ow many children in total?	21 +34 $21+34=?$ 21+34 21+34 Calculate the sum of 21 and 34	+ 10s 1s ○ ○ ○ ○ ? 5 -
Subtraction			
Key Language: take away, less than, the difference, subtra	ct, minus, fewer, decrease		
Concrete	Pictorial	Abstract	
Physically taking away and removing objects from a whole (ten frames, Numicon, cubes and other items such as beanbags could be used). 4-3=1	Children to draw the concrete resources they are using and cross out the correct amount. The bar model can also be used.	4 - 3 = ? ? = 4 - 3	$ \begin{array}{c c} 4 \\ 3 \\ ? \\ \hline 7 \\ \hline 3 \\ \hline 4 \\ \hline 3 \\ \hline 3 \\ \hline 3 \\ \hline 5 \\ \hline \hline \hline \hline 5 \\ \hline \hline \hline \hline \hline 5 \\ \hline \hline$
Counting back (using number lines or number tracks with or without Numicon alongside) children start with 6 and count back 2. 6-2=4	Children to represent what they see pictorially, eg	e Children to a number li their jumps an empty n	represent the calculation on ine or number track and show a. Encourage children to use number line

1 2 3 4 5 6 7 8 9 10	12345678910	
Finding the difference (using cubes, Numicon or Cuisenaire rods, other objects can also be used). Calculate the difference between 8 and 5.	Children to draw the cubes/other concrete objects which they have used or use the bar model to illustrate what they need to calculate.	Find the difference between 8 and 5. 8 – 5, the difference is ?
	$ \begin{array}{c} 00000000\\ 000000\\ \hline 7\\ \hline 7$	Children to explore why 9-6=8-5=7-4 have the same difference
Making 10 using ten frames. 14 – 5 Image: state s	Children to present the ten frame pictorially and discuss what they did to make 10.	Children to show how they can make 10 by partitioning the subtrahend. 14 - $5 = 9$
$ \begin{array}{c} \bullet \bullet$		
Column method using base 10.	Children to represent the base 10	Column method or children could count back 7.
48-7		

10s 1s 10s 1s 4 1	10s 1s pictorial 1111 Children to represent the base 10 pictorially	4 8 - 7 4 1
Column method using base 10 and having to exchange.	Represent the base 10 pictorially, remembering to show the exchange.	Formal column method. Children must understand that when they have exchanged the 10 they still have 41 because $41 = 30 + 11$
10s 1s 1s 10s 1s 1s 10s 1s 1s 1s 1s 10s 1s	$\frac{ O_{s} }{ H Q }$	$\frac{34'}{26}$
Column method using place value counters. 234 – 88 100 10s 1s	Represent the place value counters pictorially; remembering to show what has been exchanged.	Formal column method. Children must understand what has happened when they have crossed out digits.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 ² 3 ¹ 4 <u>- 88</u> <u>- 6</u>
* * **** *** * * ***		

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Conceptual variation: different way	s to ask chi	ildren to solve 391 - 1	86		
(³⁹¹) (³⁹¹) (³⁹¹) (³⁹¹) (³⁹¹) (³⁹¹) (¹⁸⁶) (³⁹¹) (¹⁸⁶) (³⁹¹) (³⁹⁶	Raj spent £ spent £186 more did R Calculate t between 3	£391, Timmy 6. How much Raj spend? the difference 91 and 186.	= 391 - 186 ? = 391 - 186 391 - <u>186</u> 	391?	Missing digit calculations Missing digit calculations
Multiplication					
Key Language: doubled, times, multiplied by, the product of, groups of, lots of, equal groups					
Concrete		Pictorial		Abstract	t
Repeated grouping/repeated additionChildr3 x 4in a p4 + 5 + 4There are 3 equal groups, 4 within each group		Children to represent t in a picture and use a l	he practical resources bar model.	3 × 4 = 1 4 + 4 + 4	2 · = 12

	88 88 88	
Number lines to show repeated groups 3 x 4	Represent this pictorially alongside a number line	Abstract number line showing three jumps of four $3 \times 4 = 12$
Use arrays to illustrate commutativity <u>counters</u> and other objects can also be used. $2 \times 5 = 5 \times 2$	Children to represent the arrays pictorially.	Children to be able to use an array to write a range of calculations. $10 = 2 \times 5$ $5 \times 2 = 10$ 2 + 2 + 2 + 2 + 2 = 10 10 = 5 + 5

2 lots of 5 5 lots of 2	00 00 00 00 00 00 00 00 00 00 00 00 00	
Partition to multiply using Numicon, base 10 or Cuisenaire rods. 4 x 15	Children to represent the concrete manipulatives pictorially.	Children to be encouraged to show the steps they have taken. 4×15 4×15 $10 \times 4 = 40$ $5 \times 4 = 20$ $40 + 20 = 60$ A number line can be used 4×10^{-10}
Formal column method with place value counters (base 10 can also be used.) 3 × 23	Children to represent the counters pictorially. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Children to record what it is they are doing to show understanding 3×23 $3 \times 20 = 60$ 23 $3 \times 3 = 9$ $60 + 9 = 69$ $\frac{\times 3}{69}$

Formal column method with place va	alue Children to represer	nt the counters/base 10,	Formal written method	
6 x 23		lage below.	6 x 23 =	
100s 10s 1s 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000	100s 10s	ls 000 000 000 000	$\begin{array}{r} 23\\ \underline{\times \ 6}\\ \underline{138}\\ \underline{11} \end{array}$	
100s 10s 1s	2000	8	Grid method to show how multiplication can be partitioned	
			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
When children start to multiply $3d \times abstract$:	3d and 4d \times 2d etc., they should b	be confident with the	124	
To get 744 children have solved 6 × To get 2480 they have solved 20 × 1	124. 124.		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Conceptual variation: different ways to ask children to solve 6 x 23				
23 23 23 23 23 23	Mai had to swim 23 lengths, 6 times a week. How many lengths did she swim in one week?	Find the product of $\overline{6}$ and $6 \times 23 = ?$ $? = 6 \times 23$ 6 23	d 23 What is the calculation? What is the product?	
	With the counters, prove that 6 x 23	× <u>23</u> <u>× 6</u>		

= 138					
Division					
Key Language: share, group, divide, divided by, half					
Concrete	Pictorial	Abstract			
Sharing using a range of objects. 6 ÷ 2	Represent the sharing pictorially.	6 ÷ 2 = 3			
		3 3 Children should also be encouraged to use their 2 times tables facts			
Repeated subtraction using Cuisenaire rods above a ruler. $6 \div 2$ $\overrightarrow{-2}$ $\overrightarrow{-2}$ $$	Children to represent repeated subtraction pictorially.	Abstract number line to represent the equal groups that have been subtracted. -2 -2 -2 -2 -2 -2 -2 -2			

2d ÷ 1d with remainders using lollipop sticks. Cuisenaire rods, above a ruler can also be used. 13 ÷ 4 Use of lollipop sticks to form wholes- squares are made because we are dividing by 4. Image: Constraint of the square structure of the square structure stru	Children to represent the lollipop sticks pictorially.	13 ÷ 4 – 3 remainder 1 Children should be encouraged to use their times table facts; they could also represent repeated addition on a number line. '3 groups of 4, with 1 left over' 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
Sharing using place value counters. $42 \div 3 = 14$ 10s $1s$ $10s$ $1s$ 0 0 0 0 0 0 0 0 0 0	Children to represent the place value counters pictorially.	Children to be able to make sense of the place value counters and write calculations to show the process. $42 \div 3$ 42 = 30 + 12 $30 \div 3 = 10$ $12 \div 3 = 4$ 10 + 4 = 14

Short division using place value counters to group. 615 ÷ 5 1005 105 15 1 1 1 1 2 3 1 3 1.Make 615 with place value counters. 2.How many groups of 5 hundreds can you make with 6 hundred counters? 3.Exchange 1 hundred for 10 tens. 4.How many groups of 5 tens can you make with 11 ten counters? 5.Exchange 1 ten for 10 ones. 6.How many groups of 5 ones can you make with 15 ones?	Represent the place value counters pictorially.	Children to the calculation using the short division scaffold. 123 $5^{1}6^{1}1^{1}5$
Long division using place value counters 2544 ÷ 12 1000s 100s 1s we can't group 2 thousan groups of 12 so will exchange	ds into nge them.	



5. 75

Encourage children to notice patterns to speed up the process and avoid unnecessary calculating:

8. 9.135

10,150

2x, 3x, 4x (double 2x) 5x (2x + 3 x) 6x (double 3x) 10x easy – 9x (1 x less than 10x) 8x (double 4x) 7x (3x + 4x)						
Conceptual variation: different ways to ask children to solve 615 ÷ 5						
Using the part whole model below, how can you divide 615 by 5 without using short	I have £615 and share it equally between 5 bank accounts. How much will be in each account?	5 615	What is the calculation? What is the answer?			
division?	615 pupils need to be put into 5 groups. How many will be in each group?	615 ÷ 5 = ? ? = 615 ÷ 5	100s 10s 1s 0 0 00000 0 0 00000 0 0 0			