Block	Topic	
1	Number and Place Value	
2	Addition and Subtraction	
3	<u>Money</u>	
4	Multiplication and Division	
5	<u>Fractions</u>	
6	Geometry - Properties of Shape	
7	<u>Measure - Time</u>	
8	<u>Statistics</u>	
9	Geometry - Position and Direction	
10	Measure – Length, Height, Mass, <u>Capacity and Temperature</u>	



Year 2



	Block 1			
	Number and Place Value			
Substantive Knowledge	Ready to Progress Expected TAF Statements	Key Performance Indicators	Sequence of learning Detailed in Planning Overview	
National Curriculum	Enposed III Statements			
Count in in tens from any number, forward and backward	ONIDIA de Decembro the place velve of	Can count forwards in 10s from any number Can count backwards in 10s from any number Can partition a 2 digit number into tone	*Introduction to resources *Read and write numbers to 100 *Recognise Place Value in	
Recognise the place value of each digit in a two-digit number (tens, ones)	2NPV-1 Recognise the place value of each digit in two-digit numbers, and compose and decompose two-digit numbers using standard and non-standard partitioning. TAF - Partition any two-digit number into different combinations of tens and ones, explaining their thinking verbally, in pictures or using apparatus	 Can partition a 2-digit number into tens and ones using structured resources to support them Can identify the number of tens and ones in a written 2-digit numbers without structured resources 	a 2-digit number *Partition numbers into different combinations of tens and ones *Examine patterns using Place Value & counting in tens *Compare and order numbers including relative positions on a	
Identify, represent and estimate numbers using different representations, including the number line	2NPV-2 Reason about the location of any two-digit number in the linear number system, including identifying the previous and next multiple of 10. TAF - Read scales* in divisions of ones, twos, fives and tens	Can position 2-digit numbers on a marked number line and reason about where they are positioned	number line *Counting in steps of 10, 2, 5 and 3s (NB: reflect on which elements of counting in different multiples to cover	
Compare and order numbers from 0 up to 100; use <, > and = signs		 Can create 2-digit numbers using concrete equipment and use to compare by reasoning about the size of numbers Can compare numbers by identifying their relative positions in the linear number system (number line) Can position the <, > and = signs correctly between two 2-digit numbers 	now and which to cover in the multiplication and division unit)	



Read and write	• Can read numbers from 1 – 100 in
numbers to at least	numerals
100 in numerals	• Can write numbers from 1 – 100 in
and in words	words
Use place value	Can use coins to make given amounts of
and number facts	money, applying place value
to solve problems.	• Can solve problems linked to place value



Block 2					
	Addition and Subtraction Substantive Ready to Progress Key Performance Indicators Sequence of				
Substantive			Sequence of learning		
Knowledge	Expected TAF Statements		Detailed in Planning Overview		
National Curriculum	Expected TAP Statements		Overview		
Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100	2NF-1 Secure fluency in addition and subtraction facts within 10, through continued practice. TAF - Recall all number bonds to and within 10 and use these to reason with and calculate bonds to and within 20, recognising other associated additive relationships (e.g. If 7 + 3 = 10, then 17 + 3 = 20; if 7 - 3 = 4, then 17 - 3 = 14; leading to if 14 + 3 = 17, then 3 + 14 = 17, 17 - 14 = 2 and 17 - 2 = 14)	 Can relate number facts to 10 to adding and subtracting multiples of 10 within 100 Can recall and use addition and subtraction facts to 20 fluently; derive and use related facts to 100 Can solve missing box and missing symbol calculations 	*Add and subtract within 10 *Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot * Recognise and use		
Add and subtract numbers using concrete objects, pictorial representations, and mentally, including:	2AS-3 Add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract only ones or only tens to/from a two-digit number. 2AS-4 Add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract and subtraction facts: add and subtract any 2 two-digit numbers. 2AS-2 Recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?". TAF - Add and subtract any 2 two-digit numbers using an efficient strategy, explaining their method verbally, in pictures or using apparatus (e.g. 48 + 35; 72 - 17)	 Can add and subtract numbers mentally, including: a 2-digit number and 1s a 2-digit number and 10s 2 simple, 2-digit numbers, which do not involve bridging a 10 adding 3 single-digit numbers Can add and subtract two 2-digit numbers that bridge a multiple of 10 using jottings or a series of related number sentences to avoid overload of working memory Can use concrete apparatus or pictorial representations to demonstrate how they have calculated an answer. 	* Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems *Recall and use addition and subtractions facts within and to 20 *Derive and use addition and subtraction facts to 100 *Consolidate adding two 1-digit numbers		



Show that addition	TAF - Recall all number bonds to and within 10	• Can show that addition can be	crossing the tens
of two numbers can	and use these to reason with and calculate bonds	done in any order	boundary
be done in any	to and within 20, recognising other associated	(commutative)	*Consolidate
order	additive relationships	• Can show that subtraction can't	subtracting a 1-digit
(commutative) and	(e.g. If $7 + 3 = 10$, then $17 + 3 = 20$; if $7 - 3 =$	be done in any order	number from a teen
subtraction of one	4, then $17 - 3 = 14$; leading to if $14 + 3 = 17$,		number crossing the
number from	then $3 + 14 = 17$, $17 - 14 = 3$ and $17 - 3 = 14$)		tens boundary
another cannot			*Adding three 1-digit
Recognise and use		Can recognise and use the	numbers
the inverse		inverse relationship between	*Odd and even
relationship		addition and subtraction	numbers
between addition		• Can check calculations using the	*Add a 2-digit number
and subtraction and		inverse operation	and ones
use this to check			*Add a 2-digit number
calculations and			and tens
solve missing			*Add two 2-digit
number problems.			numbers (no bridging,
Solve problems with		Solve one-step addition	with bridging,
addition and		problems using mental	adjusting &
subtraction:		strategies	compensating)
		• Solve one-step subtraction	*Subtract a 1-digit
Using concrete		problems using mental	number from a 2-digit
objects and pictorial		strategies	number
representations,		Solve one-step addition	* Subtract tens from a
including those		problems using a written	2-digit number
involving numbers,		method in line with school	* Subtract two 2-digit
quantities and		calculation policy e.g. counting	numbers (no bridging,
measures applying		on a number line, partitioning	bridging, adjusting &
their increasing		• Solve one-step subtraction	compensating)
knowledge of		problems using a written	*Use finding the
mental and written		method in line with school	difference to solve
methods		calculation policy e.g. counting	comparative addition
		back on a number line,	and subtraction
		partitioning	problems
			*Solve word problems



Understand when a word	
problem involves addition or	
subtraction	

	Block 3			
	Money			
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning	
National Curriculum	Expected TAF Statements		Detailed in Planning Overview	
Recognise and use symbols for pounds (£) and pence (p); combine	No specific Ready to Progress statements for Money but use the	 Can record using symbols £ and p (separately, depending on the unit being used) 	*Recognise coins and notes (recap year 1) * Combine amounts to make a	
amounts to make a particular value	opportunity to consolidate prior statements as appropriate e.g 2NPV-1 Recognise the place value of each digit in two-digit	• Can add together different coins and find the total Can find coins that make a particular amount e.g. Which coins could you use to make 20p?	particular value * Find total value of groups of coins and notes and record using symbols £ and p (separately, depending on the	
Find different combinations of coins that equal the same amounts of money	numbers, and compose and decompose two-digit numbers using standard and non-standard partitioning. 2AS-1 Add	• Can say how many different combinations of coins can you use to make a given total <i>e.g.</i> 20p	unit being used) * Find different combinations of coins that equal the same amount of money * Solve simple problems in a	
Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change	and subtract across 10. 2AS-2 Recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?". TAF - Use different coins to make the same amount	 Can find totals of different amounts of money Can decide which coins could be used to pay for the total Can solve subtraction problems such as Jess has saved 62p. She spends 15p. How much does she have left? Can find change from a given amount e.g. Jess buys a banana for 23p. She pays for it using a 50p. How much change does she get? 	practical context involving addition of money * Solve simple problems in a practical context involving change * Solve simple problems in a practical context involving subtraction of money (other than change) *Consolidation, reasoning and problem solving	



	Block 4			
Substantive Knowledge National Curriculum	Ready to Progress Expected TAF Statements	on and Division Key Performance Indicators	Sequence of learning Detailed in Planning Overview	
Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward Recall and use	TAF - Recall multiplication and division	 Can count in 2s, 5s and 10s from 0 Can count forwards and backwards in 10s from any number Can count forwards and backwards in 5s from any number Can count forwards and backwards in 2s from any number Can count in 3s from 0 Can use concrete objects to show 	*Understand and use the language of equal groups *Link equal groups to repeated addition *Link equal groups to multiplication sentences with x sign *Recall and use multiplication facts from the 2x table *Recall and use	
multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	facts for 2, 5 and 10 and use them to solve simple problems, demonstrating an understanding of commutativity as necessary	 understanding of multiplication Can recall the 10x table in a random order Can recall the 2x table in a random order Can recall the 5x table in a random order Can recognise odd and even numbers 	multiplication facts from the 5x table *Recall and use multiplication facts from the 10x table *Recall and use facts from the 2x, 5x and 10x tables to reason about patterns between times table facts	
Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication	2MD-1 Recognise repeated addition contexts, representing them with multiplication equations and calculating the product, within the 2, 5 and 10 multiplication tables. 2MD-2 Relate grouping problems where the number of groups is unknown to multiplication equations with a missing	 Can write addition sentences as multiplication sentences and vice versa Can when shown an array, write the 4 addition and multiplication sentences that the image represents and 2 division facts 	and to problem solve * Understand and write repeated addition sentences as multiplication sentences with x sign and vice versa *Use an array to show that multiplication can be done in any order (commutative law)	



(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	factor, and to division equations (quotative division). TAF - Recall multiplication and division facts for 2, 5 and 10 and use them to solve simple problems, demonstrating an understanding of commutativity as necessary	 Can use an array to explain the commutative law e.g. Why 2 x 5 is the same as 5 x 2? Can use an array to record the 2 division sentences that can be made from the image Can explain why a division calculation cannot be done in any order e.g. Why is 2 ÷ 10 not 5? 	* Derive Division facts using division by grouping and record using the ÷ sign *Revise division by sharing from Y1 and compare to the grouping method *When shown an array can record •2 repeated addition sentences •2 multiplication sentences
Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts	2MD-2 Relate grouping problems where the number of groups is unknown to multiplication equations with a missing factor, and to division equations (quotative division). TAF - Recall multiplication and division facts for 2, 5 and 10 and use them to solve simple problems, demonstrating an understanding of commutativity as necessary	 Can use materials, arrays, repeated addition, mental methods, and multiplication and division facts to solve multiplication word problems in context Can use materials, arrays, mental methods, and multiplication and division facts to solve sharing word problems in context Can use materials, arrays, mental methods, and multiplication and division facts to solve grouping word problems in context Can use materials, arrays, repeated addition, mental methods, and multiplication and division facts to solve multi-step problems involving multiplication and division in context 	*Can explain why a division calculation cannot be done in any order e.g. Why is 2 ÷ 10 not 5? *Investigating the inverse *Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts * Consolidation and Problem Solving



	Block 5			
Substantive Knowledge National Curriculum	Ready to Progress Expected TAF Statements	Key Performance Indicators	Sequence of learning Detailed in Planning Overview	
Recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$ of a length, shape, set of objects or quantity	TAF - Identify $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$, $\frac{2}{4}$, $\frac{3}{4}$ of a number or shape, and know that all parts must be equal parts of the whole	 Can find unit fractions \$\frac{1}{3}\$, \$\frac{1}{4}\$, \$\frac{1}{2}\$ of lengths, shapes or quantities by splitting into equal parts. Can find non-unit fractions \$\frac{2}{3}\$, \$\frac{2}{4}\$, \$\frac{3}{4}\$ of lengths, shapes or quantities by selecting more than one part after splitting equally Can find unit fractions \$\frac{1}{3}\$, \$\frac{1}{4}\$, \$\frac{1}{2}\$ of a set of objects by splitting into equal groups and make links to division Can find non-unit fractions \$\frac{2}{3}\$, \$\frac{2}{4}\$, \$\frac{3}{4}\$ of a set of objects by splitting equally then totalling the number of groups identified by looking at the numerator 	*Introduction using real life contexts *Use concrete materials and pictorial representations to explore and recognise that the denominator is the number of equal parts into which a whole has been split *Name fractions one half, one third and one quarter and use the correct notation *Recognise that one 'whole' could be one whole group of items *Write number sentences which represent the fractions of amounts being calculated e.g. ½ of 8 = 4 or ½ of	
Write simple fractions for example, $\frac{1}{2}$ of 6 = 3		 Can record fractions in writing and understand what each part represents Can use a fraction as an operator on a number and record as a number sentence Can calculate by dividing the number by the denominator and multiplying by the numerator 	$8 = 2$ *Recognise $\frac{2}{3}$, $\frac{2}{4}$ and $\frac{3}{4}$ of an object, shape or length *Recognise $\frac{2}{3}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a quantity *Comparing fractions - Recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ *Count on and back in steps of $\frac{1}{2}$, $\frac{1}{4}$	
Recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$		 Count in fractions up to 10 and place on a number line Use a number line to show that ½ is equivalent to ²/₄ 	and $\frac{1}{3}$ *Consolidation and substantial problem solving	



• Reason about the equivalence of $\frac{1}{2}$ a	and $\frac{2}{4}$ using
objects or images	

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		Block 6	
		Geometry - Properties of Shape	
Substantive Knowledge Ready to Progress National Curriculum Expected TAF Statements		Key Performance Indicators	Sequence of learning Detailed in Planning Overview
Identify and describe the properties of 2-D shapes, including the number of sides and lines 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]	2G-1 Use precise language to describe the properties of 2D and 3D shapes, and compare shapes by reasoning about similarities and differences in properties TAF - Name and describe properties of 2-D and 3-D shapes, including number of sides, vertices, edges, faces and lines of symmetry.	 Can identify the number of sides on a range of 2D shapes Can identify the number of vertices on a range of 2D shapes Can define a polygon as a shape with straight sides and identify whether a 2D shape is a polygon or not Can identify shapes by counting the number of sides or vertices including knowing quadrilateral as the generic term for a 4-sided shape Recognises irregular shapes and can reason about this e.g. knows that every 5 sided polygon is a pentagon. Can distinguish a square and a rectangle as special quadrilaterals and explain which properties define them Can identify lines of symmetry on 2-D shapes Can recognise and name 3-D shapes, including cuboids, prisms and cones Can describe the properties of 3-D shapes, including number of faces, edges and vertices Can identify 2-D shapes on the surface of a 3-D shape, including: A triangle on a pyramid A square on a cube A rectangle on a cylinder and cone 	* Introduction and recap of shape work from year 1 * Name and describe properties of 2D shapes including sorting by those properties * Lines of symmetry * Name and describe properties of 3D shapes including sorting by those properties and identifying 2Dshapes as faces on 3D shapes *Consolidation with further sorting and problem solving



Compare and sort common	• Can sort and classify 2-D and 3-D shapes and everyday	
2-D and 3-D shapes and	objects using a Venn diagram, according to their	
everyday objects.	properties	
	• Can sort and classify 2-D and 3-D shapes and everyday	
	objects using a Carroll diagram	



Block 7			
Measure - Time			
Substantive Knowledge National Curriculum	Ready to Progress Expected TAF Statements	Key Performance Indicators	Sequence of learning Detailed in Planning Overview
Compare and sequence intervals of time		 Can describe intervals of time in days Can state the difference between time in days. Can measure accurately in hours, seconds and minutes Can add and subtract intervals to times on clocks 	*Introduction & recap of analogue clocks from Y1 *Understand the term clockwise *o'clock & half past with just the hour hand *Quarter past & quarter to with just the hour hand *o'clock half past, quarter past and quarter to with just the minute hand (Measuring in fractions of an hour) *Telling the time on an analogue clock with both hands to the nearest 15 minutes (TAF expected) *Telling the time on an analogue clock with both hands to the nearest 5 minutes (NC objective) *Know the number of minutes in an hour *Know the number of hours in a day *Compare and sequence units of time *Link telling the time with time durations *Compare and sequence intervals of time
Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times	TAF - Read the time on a clock to the nearest 15 minutes	 Can tell the time to quarter past the hour Can tell the time to quarter to the hour Can tell the time to the nearest 5 minutes 	
Know the number of minutes in an hour and the number of hours in a day		 Know that there are 60 minutes in an hour Know that there are 24 hours in a day 	



Block 8			
	Statistics		
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning
National Curriculum	Expected TAF Statements		Overview
Interpret and construct	2NPV-2 Reason about the	• Can generate data in everyday situations	*Introduction – key vocab
simple pictograms, tally	location of any two-digit	e.g. How many children eat dinner or	* Interpret and construct
charts, block diagrams	number in the linear number	packed lunch?	simple tally charts and
and simple tables	system, including identifying	• Can present data in different ways using a	ask and answer questions
	the previous and next multiple	scale of 1, 2, 5 or 10	about the data
	of 10.	• Can answer retrieval questions from the	*Interpret and construct
		charts and graphs that they are working	simple tables and ask and
	TAF - Read scales* in divisions	with	answer questions about
	of ones, twos, fives and tens		the data
Ask and answer simple		• Can answer questions about the data that	*Interpret and construct
questions by counting the		they have collected using scales of 1, 2, 5	simple pictograms and ask
number of objects in each		and 10 e.g. which is the most popular	and answer questions
category and sorting the		chocolate bar when a full chocolate bar	about the data
categories by quantity		represents 2 people on a pictogram?	*Interpret and construct
Ask and answer questions	2AS-1 Add and subtract across	• Can find the total of two categories on a	simple block diagrams and
about totalling and	10	pictogram, tally, block diagram and	ask and answer questions
comparing categorical		simple table	about the data
data.	2AS-2 Recognise the	Can find the difference between two	*Consolidation – ask and
	subtraction structure of	categories on a pictogram, tally, block	answer questions about a
	'difference' and answer	diagram and simple table to answer How	variety of different
	questions of the form, "How	many more? How many fewer?	representations
	many more?".	questions	



	Block 9		
	Geometry - Position and Direction		
Substantive Knowledge National Curriculum	Ready to Progress Expected TAF Statements	Key Performance Indicators	Sequence of learning Detailed in Planning Overview
Order and arrange combinations of mathematical objects in patterns and sequences		 Can continue and create patterns of shapes, including those in different orientations. Can identify the unit of repeat 	*Describe position (in, on, under, in front of, behind, in between, next to, on the left of, on the right of, above, below)
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).		 Confidently uses and understands terms, forwards, backwards, left and right, up and down to describe routes on a grid Can recognise when an image has been rotated a whole, half, quarter or three-quarter turn Can rotate themselves or an object clockwise or ant-clockwise Can program robots using instructions given in right angles 	*Describe direction and movement without turns (forwards, backwards, left, right, up, down) *Describe rotation as turns (whole, half quarter and three quarter turns clockwise and anti-clockwise) *Describe rotation in terms of right angles *Describe direction and movement including using a range of vocabulary to describe turns *Order and arrange combinations of mathematical objects in patterns and sequences



Block 10			
	Measures - Length, Height, Mass, Capacity & temperature		
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview
National Curriculum	Expected TAF Statements		
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	2NPV-2 Reason about the location of any two-digit number in the linear number system, including identifying the previous and next multiple of 10. TAF - Read scales* in divisions of ones, twos, fives and tens	 Can make sensible estimations in relation to all areas of measure Can measure accurately in centimetres and metres using rulers and metre sticks Can record measures using correct abbreviations cm and m Can measure accurately in grams and kilograms using measuring scales Can record measures using correct abbreviations g and kg Can measure accurately in millilitres and litres using measuring vessels Can record measures using correct abbreviations ml and l Can measure accurately in degrees Celsius Can record measures using correct abbreviations °C Can measure accurately in hours, seconds and minutes Can decide the correct unit of measure to use in a given situation e.g. What unit of measure would we use to measure the mass of an apple? Can decide on the appropriate measuring tool to use in a given situation e.g. what would you use to see 	*Introduction - choosing sensible units and equipment *Number lines recap *Choose and use appropriate standard units to estimate and measure length /height in any direction (m/cm) to the nearest appropriate unit, using rulers *Compare and order lengths *Choose and use appropriate standard units to estimate and measure capacity (litres/ml) to the nearest appropriate unit, using measuring vessels *Compare and order volume/capacity *Choose and use appropriate standard units to estimate and measure mass (kg/g) using scales *Compare and order mass *Choose and use appropriate standard units to estimate and measure temperature (°C) to the
Compare and order lengths, mass, volume/capacity and record the results using >, < and =		 how much water is in this cup? Can compare and order different units of measure Can use () and = to record comparisons 	nearest appropriate unit, using thermometers *Compare and order temperature *Solve problems with addition and subtraction using concrete objects and pictorial representations, including those



	involving numbers, quantities and
	measures
	*Solve problems involving
	multiplication and division, using
	materials, arrays, repeated
	addition, mental methods, and
	multiplication and division facts,
	including problems in contexts

