Structured department Maths

Number- Multiplication, division and fractions

Subject curriculum intent:

We want our pupils to be able to develop functional number skills so that they are able to be as independent as possible. Depending on the cognitive ability of students, they will begin to use their times table skills to complete a range of multiplication and division problems. Students will begin to share items into groups and begin to recognise doubling and halving.

We want our pupils to...

- 1. develop **fluency** in the fundamentals of mathematics so that they are efficient in using and selecting the appropriate strategies to **use number skills** including mental methods, underpinned by mathematical concepts
- 2. can solve problems by applying their mathematics to a variety of problems with increasing sophistication, including in unfamiliar contexts and to model real-life scenarios
- 3. can **reason mathematically** by following a line of enquiry and develop and present a justification, argument or proof using mathematical language.

In all math lessons, teachers plan engaging lessons with the aim that pupils:

- master skills in maths which they are then able to apply to a range of contexts within the school and home context
- embed their new skills and understanding to a range of contexts; thus supporting application and progress in learning
- acquire core mathematical skills to support their independence as they progress through the school
- are able to apply their understanding; supporting them in other areas of the curriculum

Intent for this topic:

This half term, pupils will develop their understanding of multiplication, division and fractions. Starting from their last learning point, pupils will develop an understanding of how to group items to represent a multiplication sentence. Pupils will be able to explore the meaning of equal and unequal groups and will be able to share familiar items equally into groups. Pupils will access multiplication and division through use of concrete and visual resources. Students will continue to build on their understanding of shape form the previous half term to know how to represent fractions using shapes. Students will access sensory activities throughout lessons to support their learning.

Key vocabulary taught within this topic:

Times tables, multiplication, division, multiply, divide, group, equal, sharing 2 times tables, 3 times table, 4 times tables, 5 times tables, 6 times tables, 7 times tables, 8 times tables, 9 times tables, 10 times tables, 11 times tables, 12 times tables, whole, half, quarters, arrays.

Links to other subjects:

- Cook-It
- PSHCE

Links to	- Sharing equally	
equality	- Being fair	
and		
diversity		

Suggested flow:

This flow is to be used as a guide. Teachers to adapt the flow to meet the needs and abilities of students within their class.

LA/Sensory/Experiential suggested flow of learning (pupils working at pre-subject specific levels):

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Grouping familiar and unfamiliar items.		Sharing items equally.		Piecing together images to make fractions.	
Grouping items into pairs.				Complete puzzles based o	n fractions.

HA suggested flow of learning

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Multiplication:		Division:		Fractions:		
				Part/part whole		
Multiplying by 2.5.10 using	arrays	Sharing equally				
				Equal parts		
		Dividing by 2 (link	to halving).			
				Fractions of shapes		
				Fractions of amount	S.	

Multiplication and Division

	B2 progression step 5	B2 progression step 6-8	B2NC step 1c-1b	B2NC Step 1b-2c	B2NC Step 2c-2a	B2NC Step 2a-3a
<u>Subject</u>	To know the word	<u>To know</u> words	To know the word	<u>To know</u> times tables	To know and use	To know and recall
specific	'share' and respond	'share', 'half' and	'double' and connect	2s and 10s	multiplication	multiplication and
knowledge	appropriately.	'equal'	to multiplying by 2.		facts for 2,5 and	division facts for
				<u>To know</u> what an	10	3, 4 and 8
What do		To know method 'one	To know doubles to	'array' is and how to		
pupils need		for you, one for me'	the total of 20 and	use it.		To know how to
to know?			recall confidently			use formal written

		To know sharing			To know the	methods for
		needs to be equal and	<u>To know</u> key words:		multiplication of 2	multiplying 2-digit
		'fair'	multiply and divide		numbers can be	numbers
			_ , , , ,		done in any order	
		To know cutting	To know symbols: x		T 1. 1 1	
		objects in half need	and ÷		To know what a factor and	
		to be in equal pieces	To know multiplying is		multiple is	
		To know the word	linked to repeated		murriple is	
		'double' and connect	addition			
		to repeated addition.				
		'	To know division is			
		To know doubles to	linked to sharing			
		the total of 10 and				
		recall confidently				
<u>Subject</u>	<u>Is able to</u> pass /	<u>Is able to</u> use	<u>Is able to</u> double	<u>Is able to</u> represent	<u>Is able to</u>	<u>Is able to</u> use an
specific	share objects	vocabulary: share and	quantities to the sum	the multiplication of	calculate and	array to give
<u>skills</u>	amongst peers in	half in structured and	of 20 (first using	2, 5 and 10 using	write	creative
What do	response to being asked to 'share'	unstructured conversations	concrete resources, then jottings and	arrays	multiplication number sentences	multiplication or division number
pupils need	usked to stidie	Conversations	then recall.	<u>Is able to</u> explore	using x , ÷ and =	sentences for a
to be able	Is beginning to	Is able to share	mon rocan,	number patterns for	aonig x , · ana	multiple
to do?	group objects in 2s	objects between two		multiplication	<u>Is able to</u> solve	
	and 3s	people using correct	<u>Is able to</u> represent	(number square etc)	contextual	<u>Is able to</u> multiply
		method.	the multiplication of		multiplication and	2-digit numbers
			2s and 5s using	<u>Is able to</u> share any	division problems	by 1-digit numbers
		<u>Is able to</u> double	concrete objects	given amount equally	using a range of	using facts they
		quantities to the sum	.	using concrete	resources	already know
		of 10 (first using	<u>Is able to</u> represent	objects		Ta abla ta askus
		concrete resources, then jottings and	simple multiplication as a number sentence			<u>Is able to solve</u> problems involving
		then recall.	us a number semence	Is beginning to solve		multiplication and
		orr rocan.	<u>Is able to</u> represent	one step division and		division; including
			simple division as a	multiplication		scaling
			number sentence	problems using arrays		
				with support from an		
			<u>Is able to</u> represent	adult		
			division by sharing			
			objects in 2s			

Suggested teaching activities

How should I teach this?

- Have classroom objects to share during a party/celebration passing to peers in the room
- Share use of ball suction tube with turn taking(soft play room)
- Cut food items grown/bought into two
- Share food onto set number of plates/people
- Multiplication songs
- Arrays
- Number square colouring squares to represent patterns
- Share food/things grown between people equally
- Cut food into \frac{1}{4}
- Give colours / shape a specific value. Catch in a net and calculate e.g. if green = 2 and 5 were 'caught' = 10





Fractions

c. o o	0011001 0 0
Step 2c-2a	B2NC Step 2a-3a
2NC.	2NC Step 2c-2a

Subject	To know cutting an	To know when two	To know key word:	To know	To know half of	To know and read
Subject specific knowledge What do pupils need to know?	To know cutting an object creates more smaller pieces	To know when two pieces haven't been cut fairly - equally To know where to cut / draw a line to represent 2 equal parts - halves To know key words: half, equal, same and fair.	To know key word: fraction To know representations of ½ via images, resources and words (half)	To know representations of \(\frac{1}{4} \) via images, resources and words (quarter) To know half of even numbers to 10 To know to use 'sharing model' to find \(\frac{1}{4} \) of numbers/objects e.g. 4 plates, share 16 apples.	To know half of numbers to 20 To know representations of 1/3 and 1/8 via images, resources and words (third/eighths) To know the equivalence of 2/8 and \frac{1}{4}	To know and read all fractions represented as numbers To know key word: denominator To know the denominator represents the number of equal pieces the whole has been split into
Subject specific skills What do pupils need to be able to do?	Is able to experience cutting food into pieces	Is able to roughly cut a piece of food in half Is able to say why something hasn't been cut into equal pieces Is able to independently use key words 'equal' and 'fair' in structured and unstructured setting e.g. play	Is able to recognise and name ½ as two EQUAL parts Is able to correctly use the terminology 'Equal pieces" Is able to find ½ of a shape or quantity	Is able to recognise and name \(\frac{1}{4}\) and 1 of 4 equal parts Is able to find \(\frac{1}{4}\) of an object, shape or quantity	Is able to recognise, find, name and write fractions: $1/3$, $\frac{1}{4}$ $2/4$ and $\frac{3}{4}$ of a shape/set of objects Is able to calculate simple fractions of number e.g. $\frac{1}{2}$ of 6 = 3	Is able to count up and down in tenths by dividing an objects into 10 equal parts Is able to recognise and use fractions as numbers Is able to show, using diagrams, equivalent fractions with small denominators To be able to add and subtractions with the same denominator

						To be able to		
						compare and order		
						fractions with the		
						same denominator		
Suggested	Cut up food							
teaching	 Cut up playdou 	ıgh						
activities	Cut up food/playdough							
	Talk about fail	r - fair story						
How should	 Fair/equal sto 	ry						
I teach	 Cut shapes int 	o half - could weigh piec	es to see if they are rou	ighly equal				
this?	•	nade out of playdough an	•					
		$\frac{1}{4}$ (can be things grown)						
	 Cut playdough 	into $\frac{1}{4}$ - could weigh piece	ces to see if they are rou	ıghly equal				
	 Connect to pos 	sition and direction - qua	arter turns to move arou	nd the soft play room				
	 Place number of 	of pieces into a fraction	of a shape e.g fit two $\frac{1}{4}$	pieces into a half block	to represent equivaleı	nt fractions		
	 Fraction wall 							
	 Lego pieces to 	represent fractions and	d equivalent fractions					
	 Connect to pos 	sition and direction - qua	rter, half, three-quarte	r turns when moving aro	und soft play area			
	Half of a			South Co.				
	Can you fill half of these shape.		10	Partiella Santa				
	Can you match t halves to make a	the two whole?	Spare					
		Andrew Work		John W.				