<u>KS4 Maths</u> <u>Number- Multiplication, division and fractions</u>

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. Starting from their last learning point, students will group or share items based on given multiplication and division calculations. Students will be confident in using arrays to complete multiplication calculations and will begin to use fractions in practical settings such as the community café.						
	 develop fluency in the fundamentals of mathematics so that they are efficient in using and selecting the appropriate strategies to <u>use number skills</u> including mental methods, underpinned by mathematical concepts 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 can reason mathematically by following a line of enquiry and develop and present a justification, argument or proof using mathematical language. 						
	 master skills in maths embed their new skills acquire core mathemat 	s plan engaging lessons with the aim that pup which they are then able to apply to a range of and understanding to a range of contexts; thus rical skills to support their independence as they understanding; supporting them in other areas	contexts within the school and home context supporting application and progress in learning y progress through the school				
End of KS3	intent/outcome	End of KS4 intent/outcome	End of KS5 intent/outcome				
vocabulary a Students wi match a mul taught to sh division skill shapes to re	Il be introduced to the key around multiplication and division. Il be taught to group items to tiplication sentence and will be mare items into groups to develop s. Students will be able to use ecognise common fractions lves and quarters.	Students will continue to build on their learning from KS3. Students will continue to group or share items to match multiplication and division sentences. Students will begin to use arrays to complete multiplication and division calculations. Students will begin to use fractions in practical settings, using their understanding of fractions when baking for the community café. They will begin to use and apply their shape fraction skills to find fractions of number as a visual aid.	Students will continue to build on their KS4 knowledge. Students will apply their knowledge of multiplication and division to real life situations such as using skills to multiply or divide ingredients in a recipe as well as grouping laundry or items of clothing.				
Intent for this topic:	calculate multiplication and division	on calculations. Students will begin to make and solve	from their last learning point, students will read and arrays to become more independent with multiplication lependently. Students will become more familiar with				

	language linked to fractions and will be able to use this language in a number of everyday situations E.g. when baking for the community café.	
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, array	
Links to other subjects:	- Cook-It - PSHCE	
Links to equality and diversity	- Sharing equally - Being fair	

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.

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Multiplication:		Division:		Fractions:		
Multiplying by 2 (link to do	ubling)	Dividing by 2 (link to ha	Dividing by 2 (link to halving).		Fractions of shapes.	
Multiplying by 2, 5 and 10).		Dividing equally into gro	Dividing equally into groups.		Fractions of amounts.	
Using arrays.		Sharing items equally.	Sharing items equally.			
Early algebra skills.		Early algebra skills.		Using and applying sta	Using and applying statistics.	
		Using and applying early	statistics skills.			

	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	<u>To know</u> the word	<u>To know</u> times tables	<u>To know and use</u>	To know and recal
specific	'share' and respond	'share', 'half' and	'double' and connect	2s and 10s	multiplication	multiplication and
<u>knowledge</u>	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.		<u>To know</u> how to
to know?			recall confidently		To know the	use formal writte
		To know sharing			multiplication of 2	methods for
		needs to be equal and	To know key words :		numbers can be	multiplying 2-digit
		'fair'	multiply and divide		done in any order	numbers
					, i	
		To know cutting	<u>To know</u> symbols: x		To know what a	
		objects in half need	and ÷		factor and	
		to be in equal pieces			multiple is	
			<u>To know</u> multiplying is			
		To know the word	linked to repeated			
		'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
<u>specific</u>	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
	response to being	unstructured	concrete resources,	arrays	multiplication	multiplication or
What do	asked to 'share'	conversations	then jottings and		number sentences	division number
pupils need			then recall.	<u>Is able to</u> explore	using x , ÷ and =	sentences for a
to be able	Is beginning to	Is able to share		number patterns for		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	Is able to 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	U	using concrete	resources	already know
		of 10 (first using		objects		
		concrete resources,				

	then jottings and then recall.	Is able to representsimple multiplicationas a number sentenceIs able to representsimple division as anumber sentenceIs able to representdivision by sharingobjects in 2s	<u>Is beginning to</u> solve one step division and multiplication problems using arrays with support from an adult		<u>Is able to solve</u> problems involving multiplication and division; including scaling
<u>Suggested</u> <u>teaching</u> <u>activities</u> How should I teach this?	 Share food onto set number of plates Multiplication songs Arrays Number square - colouring squares to Share food/things grown between pe Cut food into ¹/₄ Give colours / shape a specific value. Arrays Number square - colouring squares to Share food/things grown between pe Give colours / shape a specific value. 	represent patterns ople equally Catch in a net and calcula represent patterns ople equally		-	

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	<u>B2 progression step 5</u>	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 cutting an	<u>To know</u> when two	<u>To know</u> key word:	<u>To know</u>	<u>To know</u> half of	To know and read
<u>specific</u>	object creates more	pieces haven't been	fraction	representations of $\frac{1}{4}$	numbers to 20	all fractions
knowledge	smaller pieces	cut fairly - equally		via images, resources		represented as
			<u>To know</u>	and words (quarter)	To know	numbers
What do		To know where to cut	representations of $\frac{1}{2}$		representations of	
pupils need		/ draw a line to	via images, resources	<u>To know</u> half of even	1/3 and 1/8 via	To know key word:
to know?		represent 2 equal	and words (half)	numbers to 10	images, resources	denominator
		parts - halves			and words (third/	
				To know to use	eighths)	To know the
		To know key words:		'sharing model' to find		denominator
		half, equal, same and		$\frac{1}{4}$ of numbers/objects	<u>To know</u> the	represents the
		fair.		e.g. 4 plates, share 16	equivalence of 2/8	number of equal
				apples.	and $\frac{1}{4}$	

						pieces the whole
Subject specific skills What do pupils need to be able to do?	<u>Is able to</u> <u>experience</u> cutting food into pieces	<u>Is able to</u> roughly cut a piece of food in half <u>Is able to</u> say why something hasn't been cut into equal pieces <u>Is able to</u> independently use key words 'equal' and 'fair' in structured and unstructured setting e.g. play	<u>Is able to</u> recognise and name $\frac{1}{2}$ as two EQUAL parts <u>Is able to</u> correctly use the terminology 'Equal pieces" <u>Is able to</u> find $\frac{1}{2}$ 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	<u>Is able to</u> recognise, find, name and write fractions : $1/3$, $\frac{1}{4}$ $2/4$ and $\frac{3}{4}$ of a shape/set of objects <u>Is able to</u> <u>calculate</u> simple fractions of number e.g. $\frac{1}{2}$ of 6 = 3	has been split intoIs able tocount upand down in tenthsby dividing anobjects into 10equal partsIs able torecognise and usefractions asnumbersIs able to show,using diagrams,equivalentfractions withsmalldenominatorsTo be able to addand subtractionswith the samedenominatorTo be able tocompare and orderfractions with thesame denominator
<u>Suggested</u> <u>teaching</u> <u>activities</u> How should I teach this?	 Have shapes n Cut bread into Cut playdough 	laydough r - fair story	d cut using knife es to see if they are rou	ughly equal		

	•	Place number of pieces into a fraction of a shape e.g fit two $\frac{1}{4}$ pieces into a half block to represent equivalent fractions
	•	Fraction wall
	•	Lego pieces to represent fractions and equivalent fractions
	•	Connect to position and direction - quarter, half, three-quarter turns when moving around soft play area