KS3 Maths

<u>Measure: Capacity</u>

Subject curriculum intent:	We want our pupils to be able to develop functional shape skills so that they can be as independent as possible in their adulthood. Depending on the cognitive ability of the pupil, our intention is that pupils are able to recognise 2D and 3D shapes in the environment. Students will begin to develop an understanding of measure and perimeter, using resources to begin to measure shapes. 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 time 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									
	 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 contex 									
	 embed their new skills 	and understanding to a range of contexts; thus supporting application and progress in learning								
	 acquire core mathematic 	tical 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									
End of KS3	intent/outcome	End of KS4 intent/outcome	End of KS5 intent/outcome							
Students wi	ll be introduced to the key	Students will continue to build on their learning	Students will continue to build on their KS4							
vocabulary l	inked to the topic. Students will	from KS3. Students will be able to use a variety of	knowledge. Students will continue to use measuring							
be able to us	se jugs to make and compare	resources to make and order capacities. Students	equipment to measure and order capacities and will							
different co	pacifies. When ready, students	will begin to use measuring equipment and become	then apply this knowledge in a variety of contexts.							
will be asked	t to order jugs based on their	more confident in measuring capacities in millilitres	Students will be able to select the equipment that							
cupucifies.		and intres. Students will progress their knowledge	before undertaking tasks with the equipment that							
		reading capacities on a recipe when boking/cooking.	they have selected.							
Intent for	This half term, pupils will develop	p their measurement skills through the topic 'capacity'. They will develop an understanding of how to measure								
this topic:	and compare a range of capacitie	es e.g. non-standard, millilitres and litres. They will be	gin to understand how measuring skills can be applied							
	in other areas of the curriculum they move into KS4.	n such as cooking. They will develop their early measu	iring skills, including accuracy, that can developed as							
	Within this topic, pupils will also use and apply other mathematical skills such as number, addition, subtraction and statistics.									

Key	Measure, capacity, liquid, millilitre, litre, ml, l, fill, empty, pour, more, less, container, full, jug, beaker
vocabulary	
taught	
within this	
topic:	
Links to	- Cook-It
other	
subjects:	

Measurement: Capacity

	<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 key words:	To know key words:	To know how to use	<u>To know</u> a measuring	<u>To know</u> litres are	<u>To know</u> and
<u>specific</u>	fill and empty	full, half full and	non-standard units	jug measures liquids	bigger units that	understand what
<u>knowledge</u>		empty	(cups) to measure the		millilitres	measures are
	<u>To know</u> when a		capacity of a	<u>To know</u> liquid is		between
What do	container is full or	<u>To know</u> when to	container	measured in ml and l	<u>To know</u> 1 litre is	increments on a
pupils need	empty	stop pouring once a			made of 100	measuring jug
to know?		container is full.	Begins to know that	<u>To know</u> how to use a	millilitres	
			the width of the	measuring jug		To know which
		<u>To know and</u>	container can alter	accurately: go to eye		measuring jug is
		<u>understand</u> that the	how much it holds.	level and pour slowly.		most appropriate
		'bigger' the container,				to measure a liquid
		the more it holds				based on how
						much is needed
						e.g. 10ml v 150ml
<u>Subject</u>	<u>Is able to</u> respond	<u>Is able to</u> stop	<u>Is able to</u> record	<u>Is beginning to</u> use a	<u>Is able to</u>	Is able to use and
<u>specific</u>	to key words fill and	pouring when the	how many 'cups' of	measuring jug by	confidently	apply measuring
<u>skills</u>	empty by pouring or	container is half full	water a container	reading the numbers	measure liquids in	skills with a range
	emptying liquids	or full when asked.	holds	in ml and attempting	ml	of measuring
What do	from a container			to measure this out		beakers
pupils need		<u>Is able to</u> order	<u>Is able to calculate</u>	with some accuracy	<u>Is able to </u> use	
to be able	<u>Is able to </u> sort	capacities for: empty,	how much more or		and apply	
to do?	containers into full	half full and full.	less water a		measuring skills	
	or empty categories.		container holds than		when following a	
		<u>Is able to</u> sort	another		recipe	
		capacities based on:				
		empty, nearly empty,	Is able to predict			
		half full, nearly full	how much water a			
		and full.				

			container will hold		
		Is able to apply	(non-standard units)		
		pouring skills in			
		context			
		independently e.g.			
1		getting them self a			
		drink			

1													
	<u>Suggested</u>	•	Water play.	•	Problem	•	Problem	•	Practical	 Recipe 	•	Explore	
	<u>teaching</u>		Filling and		solving: which		solving: what		lessons	reading.		range of	
	<u>activities</u>		emptying		holds more?		happens if		developing	Making		measuring	
			containers	•	Applying in		the container		measuring	fruit		tools e.g.	
	How should	•	Sorting		context e.g.		is narrower?		skills.	juices		jugs or	
	I teach		containers		askina pupils		Taller?	•	Check pupils	U U		beakers.	
	this?		that are full		topour		Wider?		can find		•	More	
			or empty		themselves a	•	Measurina		measures on			complex	
			or ompry		drink		how many		iua before			recines	
					ar mix		'cune' it takes		Jug Derore			that	
							to fill		Can nunila			naguina	
							different	•	cun pupils			require	
							unteren		reuu			think	
							containers -		heusures				
							use and apply		Defore			about the	
							Comparative		creating			measuring	
							language		measures			jug/beake	
									Themselves?			r that	
												would be	
												more	
												effective	