KS3 Maths

Measure- Money

Subject curriculum intent:

We want our pupils to be able to develop functional money 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 and name all coins and notes. Students will begin to develop an understanding of change and understanding that they need to wait for change when buying an item.

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
- 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

End of KS3 intent/outcome End of KS4 intent/outcome End of KS5 intent/outcome Starting from their last learning point, students Students will begin to become more confident Students will continue to build on their knowledge will continue to recognise the names of coins or in naming coins and notes from sight. from key stage 3 and 4. Students will use role play to Students will be able to use the colour, size notes from sight. Students will be able to use a experience using money in real life situations. When and shape of coins/notes to support them in combination of coins or notes to make a given ready, students will begin to use money to develop life skills and functional skills through using money in naming money. Students will begin to amount. Students will begin to understand the recognise that each coin or note has a process of change. Students will recognise that the shop or café. different value, recognising that some are they need to wait for change when paying for an item in a shop as well as knowing how much change worth more than others. they should give to someone. Intent for

Intent for this topic:

This half term, pupils will develop their understanding of money. Pupils will learn how to recognise each coin/note from sight. Pupils will learn to understand that coins and notes have values and that each coin or note do not have the same value. Students will learn how to order money based on value and will learn how to use money to make amounts. Students will be given the opportunity to use money in role play situations and will begin to understand that they have to wait for change when using money to buy items.

	Pupils will develop an understanding of whether that do or do not have enough money to pay for an item, using and applying addition /	
	Subtraction skins to support this.	
Key vocabulary taught within this topic:	Coins, notes, value, amount, order, change, pounds, pence, 1p, 2p, 5p, 10p, 20p, 50p, £1, £2, £5, £10, £20, £50, value, add, subtract	
	-Food technology (purchasing food for a recipe)	
	-Enterprize (Budgeting and selling items for a profit)	
subjects:	-Number skills inc addition & subtraction	

Suggested flow:

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

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Topic/Learning objective	Matching/naming coins and notes.	values of	Making whole values E.g. £1.50.	Making values using combinations of coins E.g. £1.63	Understanding change	Role play shop.

Measure- Money

	<u>B2 P 5</u>	<u>B2 P 6-8</u>	<u>B2 step 1c-1b</u>	B2Step 1b-2c	<u>B2Step 2c-2a</u>	<u>B2Step 2a-3a</u>
<u>Subject</u>	To know and be	To know key words:	To know there is a	To know 'notes' are	To know and use	<u>To know</u> to round
<u>specific</u>	familiar with the	pounds and pence	front and back to a	higher in value than	the symbols (£)	up the total and
knowledge	appearance of		coin	coins	and (p)	give more money
	money	To know and expect				than needed, then
What do		change to be given in	To know the names of	<u>To know</u> you can buy	<u>To know</u> coins can	wait for change
pupils need	To know that coins	money handling	all coins	more with higher	be added to make	
to know?	are money	contexts		value coins/notes	the same value of	<u>To know</u> sensible
					another coin	coins to give when

	To know different	<u>To know</u> / notice				rounding e,g, if	
	To know some coins are shiny and some are not	different coins can be different shapes			To know more coins does not always mean more money	something is £4.50, give a £5 note and not a £10 if you have it	
Subject specific skills What do pupils need to be able to do?	To experience handling money To experience handing money to somebody and receiving an item/object. Is able to separate coins based on their colour Is able to role play using money	Is able to use key words: pounds and pence in money role play opportunities Is able to hand over any coin to 'pay' for an item Is able to bring the item and a coin to the counter Is able to sort coins based on colour, size and shape	Is able to name all coins when placed face up Is able to name all coins when placed face down Is able to count out the correct number of 1p coins for values up to 20p Is beginning to order coins based on their value	Is able to order coins based on their value Is able to name all notes Is able to give equivalent amount for each note e.g. £5 note = 5 x 1 pound coins Is beginning to use and apply knowledge of 2x or 10x tables to count in multiples up to 30 e.g. 2p + 2p + 2p + 2p = 8p 10p + 10p + 10p = 30p	Is able to use correct signs £ and p independently Is able to find different combination of coins for the same value e.g. 5p + 5p = 10p OR 5p + 2p + 2p + 1p = 10p Is able to solve simple problems for addition and subtraction of money	Is able to add and subtract amounts of money to give change in context	
Suggested teaching activities How should I teach this?	 Money hidden in sand/foam Putting money in and out of a purse/wallet Role playing shop 	 Link with handling data separate coins according to colour Role play shop Number coin flash Coin snap 	Coin snap Role play shop Find me the coin game	Order game which would you rather have? Role play shop - introduce notes and change	coin - link w Change - link Begin to link school that and sell food and café. Going to a lo	ms using more than one ink with addition - link with subtraction o link things grown in that are used to make I food from school shop	

