<u>Monday</u>

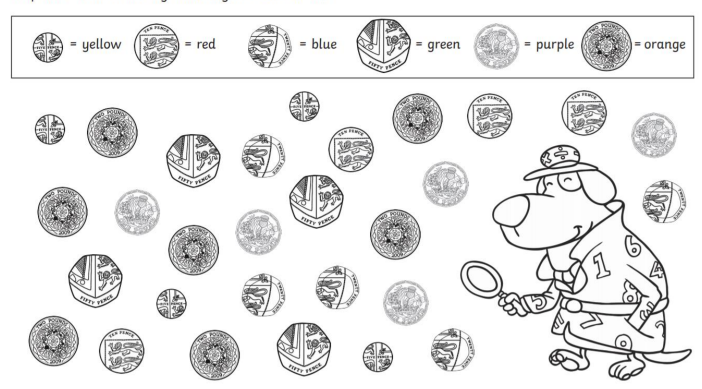
LI: To recognise coins and notes

https://classroom.thenational.academy/lessons/to-recognise-the-value-of-different-coins-part-1-c8t32e

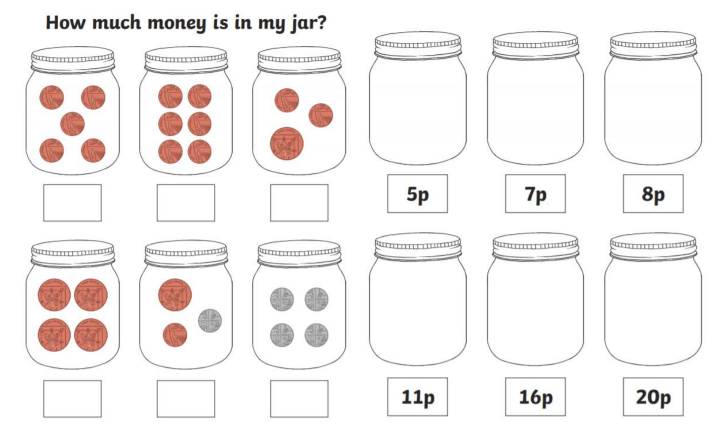
Watch the above video to help you identify the values of different coins. Once you are confident with the different coins, you can then complete the below tasks.

Coin Detective

Help the coin detective by colouring the coins below.



Draw the coins that could be in each jar.



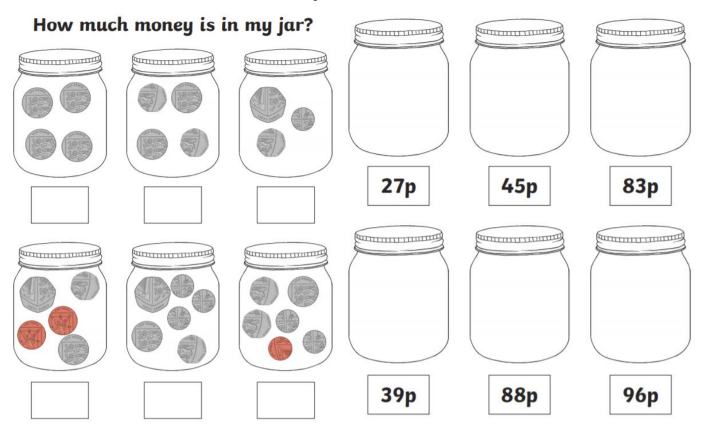
<u>Tuesday</u>

LI: To select a combination of coins to make an amount

https://classroom.thenational.academy/lessons/to-compare-different-amounts-of-money-6gwk8c?step=2&activity=video

Watch the above video to help you compare amounts of money. Once you are confident with the different amounts, complete the task below.

Draw the coins that could be in each jar.



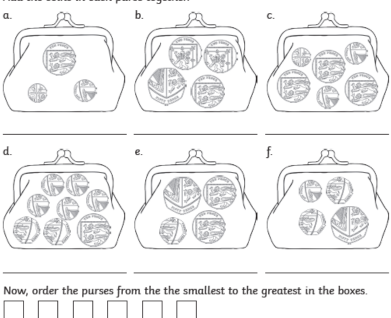
Who Has the Most Money?

Amazing Fact

The 1p, 2p, 5p, 10p, 20p and 50p coins can be put together to make a picture of the Royal Shield.

Challenge

Add the coins in each purse together.



You could also try to find out:

- · who the richest person in the world is;
- · which country has the most billionaires;
- · which are the poorest countries.

How many different ways can you find of making each of these amounts?

You can draw the coins or even use real coins if you have some.

10p

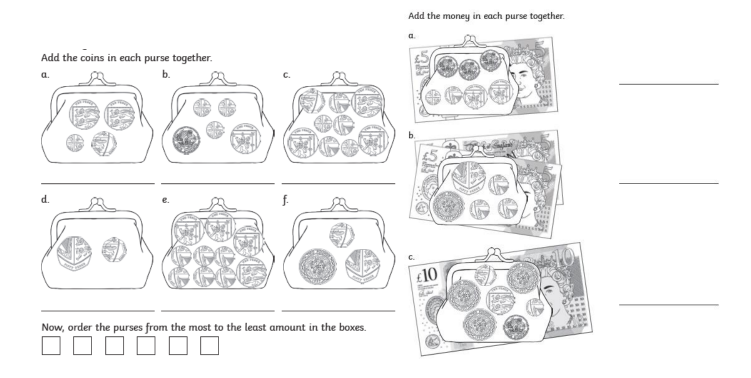
15p

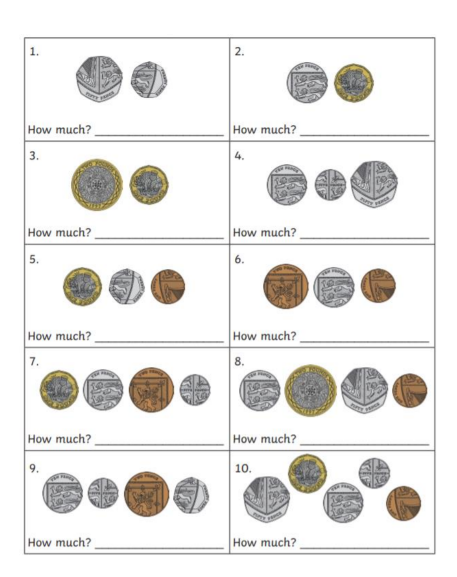
Wednesday

LI: To select different combinations of money to make the same amount.

https://classroom.thenational.academy/lessons/to-use-addition-and-subtraction-in-the-context-of-money-cmv32c?step=2&activity=video

Watch the above video to help you use addition and subtraction in the context of money. Once you are confident with addition and subtraction strategies, complete the below tasks.





How many different ways can you find of making each of these amounts?

You can draw the coins or even use real coins if you have some.

12p

18p

Thursday

LI: To calculate giving change

https://classroom.thenational.academy/lessons/to-calculate-the-amount-of-change-needed-part-1-69j3ee

https://classroom.thenational.academy/lessons/to-calculate-the-amount-of-change-needed-part-2-64uk0e

Watch the above videos to help calculate giving change. Once confident, complete the tasks below.

Giving Change at the Toy Shop

Change

Check Your Change

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

You buy	You pay	Your change	Correct or Incorrect (<th>Correct amount required</th>	Correct amount required
Milk 87p				
23p	900 900			
57p				
Turnin 66p				
92p				

You buy	You pay	Your change	Correct or Incorrect	Correct amount required
75p	99			
I I J				
52p				
39p				
1 5p	99	0000		
94p				

<u>Friday</u>

LI: To make amounts of money and calculate giving change.

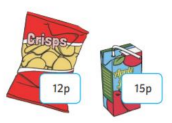
Set up you own shop

You could label your toys or items in your house and get a family member to come and buy some of your items. You could even create a tuck shop where any snacks have a price and if you want a snack you have to use coins to pay for your own snacks.





 Jack buys a packet of crisps and a drink. How much do they cost altogether?



Addition and Subtraction with Change

2. Janine has 18p in her purse. She puts 10p in the collection for Comic Relief. How much does she have left?

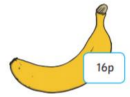


Addition and Subtraction with Change



3. Sabina's mother gives her 20p to buy her brother a banana. She buys a banana for 16p. How much change will she receive?

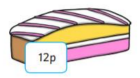




Addition and Subtraction with Change



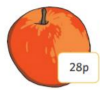
4. Annie has 20p. She gives her brother 12p to buy a cake at the school fair. How much money will she have left?



Addition and Subtraction with Change



5. Ben buys 2 apples at the school fruit shop and gives one to his friend. How much does he spend?





Addition and Subtraction with Change



6. Selma buys a red nose for Comic Relief. She gets 25p change from £1. How much does the red nose cost?

