

Can you still...


Identify the coins?

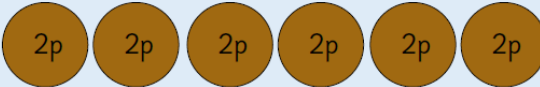



WALT: Count money

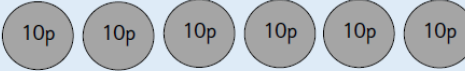
Context: Pence

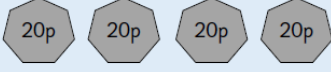
Count the amount of money.

I do  = p

 = p

We do  = p

 = p

 = p

- What is different about the coins you have counted?
- Is the group with the most coins always the biggest amount? Why?
- What do you notice about the totals?
- Are silver coins always worth more than copper coins?
- What different ways can you count the coins?
- Which is the quickest way?

With your partner -

Find these coins then count them to find the total:

$$1p + 2p + 1p + 1p + 1p =$$

$$2p + 2p + 5p =$$

$$10p + 5p + 1p =$$

$$20p + 10p + 2p =$$

$$50p + 20p + 10p =$$

Back to back - face to face

Jack says he has 4p



What mistake has he made?

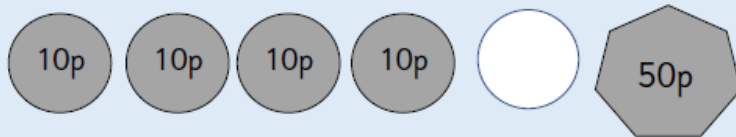
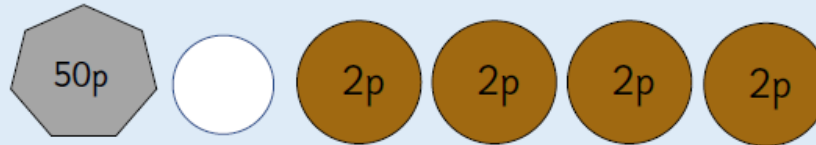
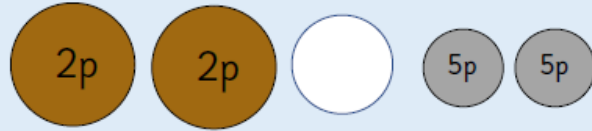
What amount does he have?

Use comparison symbols to compare the coins.

Money

2

$> = <$



Fluency

How much is each coin worth?

1a. Circle the correct total for the coins shown.



40p 50p 30p



VF

1b. Circle the correct total for the coins shown.



10p 8p 4p



VF

5a. Circle the correct total for the coins shown.



40p 50p 35p



VF

5b. Circle the correct total for the coins shown.



35p 25p 40p



VF

6a. What is the total of the coins below?



VF

6b. What is the total of the coins below?



VF

Use $>$ or $<$ to show which is greater than or less than.

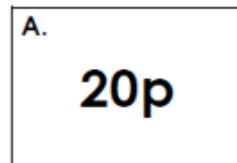




Reasoning and problem solving

6a. Which is the odd one out?



Explain your answer.



R

Jack selects four of these coins.



He can use the coins more than once.

What total could he make?

What is the lowest total?

What is the greatest total?

Dive Deeper

9a. Circle the correct total for the coins shown.



45p 50p 35p 55p



VF

10a. What is the total of the coins below?



VF