

Challenge A – this is recapping some of our knowledge from year 2.

Can you complete all of these correctly?

1 Match the coin to its value.



20p



2p



50p



1p



10p



5p

2 How much money is there?











3 How much money is there?







4 Dexter has this money.



How much money does Dexter have?

5 Write $<$, $>$ or $=$ to compare the money.



6 Annie has this money.



Tommy has this money.



I have more money because I have more coins.



Is Annie correct? _____

How do you know?

7 Rosie wants to buy this packet of sweets.

She has this money.



Does Rosie have enough money? _____

Challenge B – this is recapping some of our knowledge from year 2.

Can you complete all of these correctly?

1 Match the coin or note to its value.



£5



£1



£50



£20



£10



£2

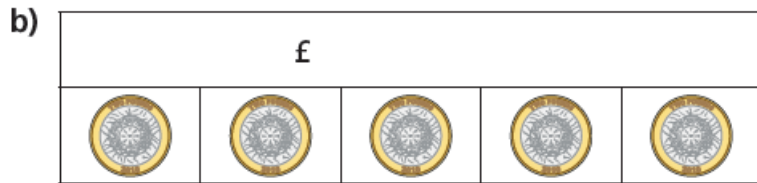
2 How much money is there?



3 How much money is there?



4 Complete the bar models.



5 Write $<$, $>$ or $=$ to compare the money.



6 Dora has this money.



Ron has this money.



I have more money because I have notes.



Is Ron correct? _____

How do you know?

7 Mo has this money.



I have £25



Do you agree with Mo?

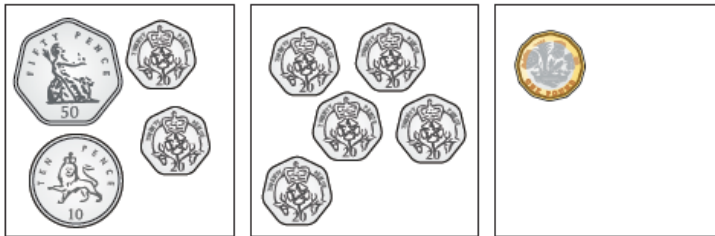
Talk about it with a partner.

Challenge C

3



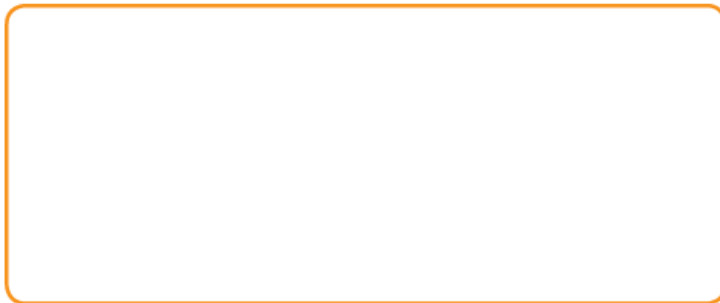
I can make the same amount of money in many ways.



What amount has Mo made? £

Make this amount another way.

Draw your coins.



How many different way can you think of and draw to make the same amount?

5 Count the money.

a)  £ and p

b)  £ and p

c)  £ and p

d)  £ and p

e)  £ and p

Challenge D

What do you notice about the notes you have counted in question 5?

- 6 Jack has 4 silver coins and Rosie has 5 silver coins.
Show that Jack can have more money than Rosie.

Compare your answer to a partner or member of your family at home. Can you think of any other ways to do this using the same amount of coins?