







Dexter has this money.



How much money does Dexter have?

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



b) (1)





6 Annie has this money.





Tommy has this money.



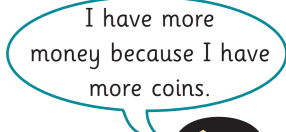
Is Annie correct? _____ How do you know?

7 Rosie wants to buy this packet of sweets.
She has this money.

Does Rosie have enough money? ___





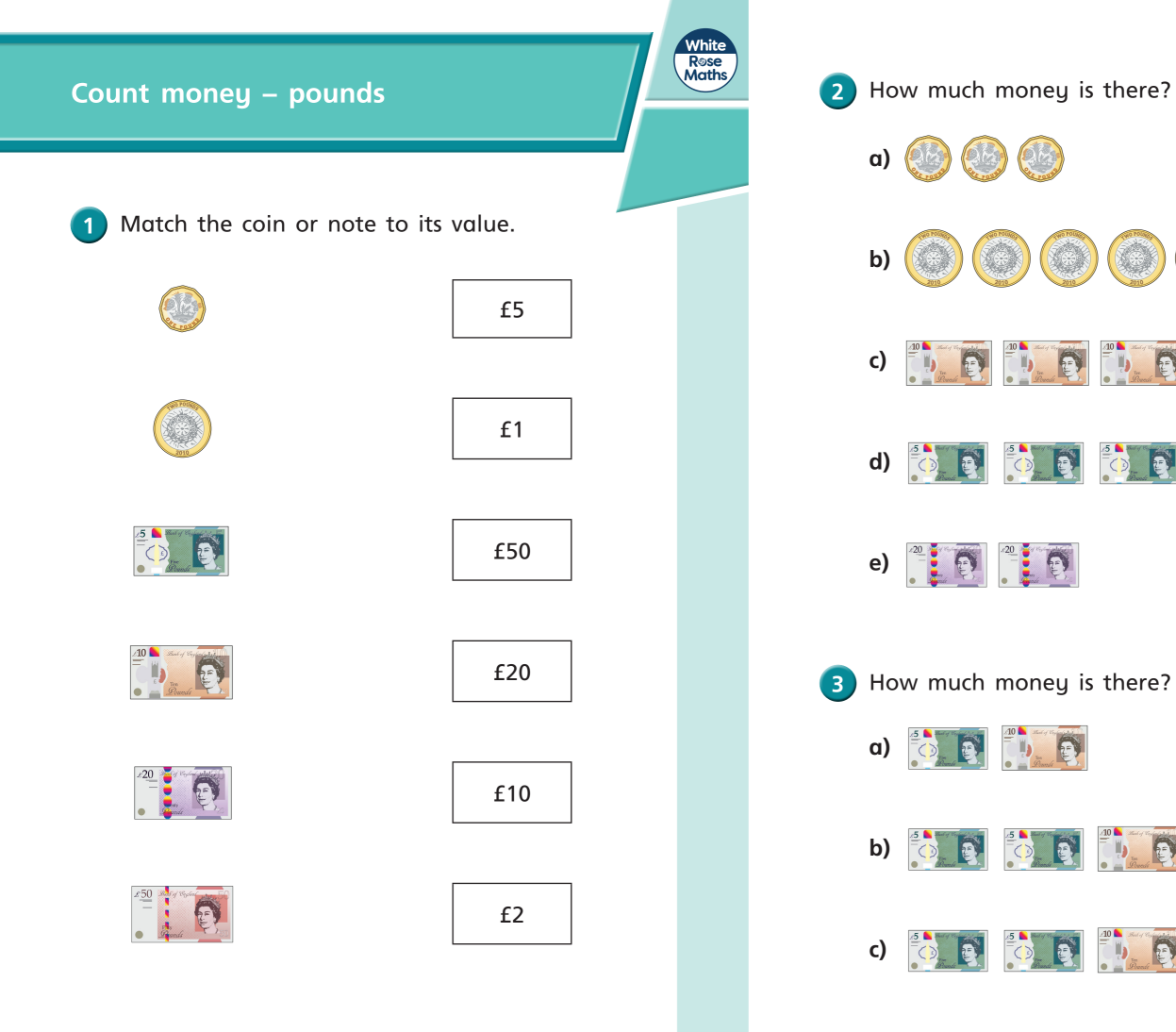












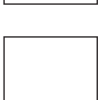


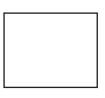












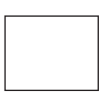


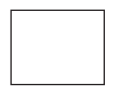




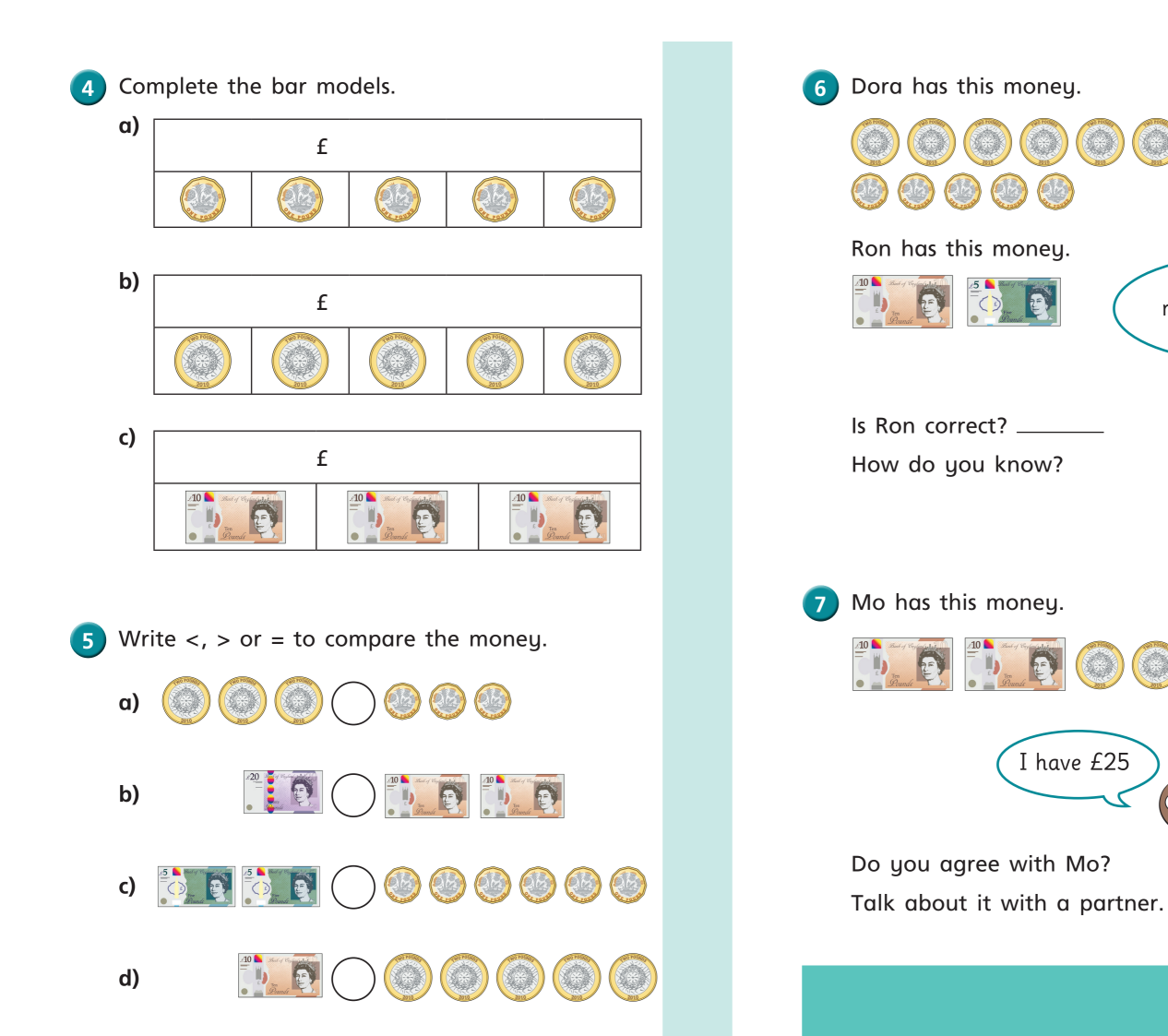






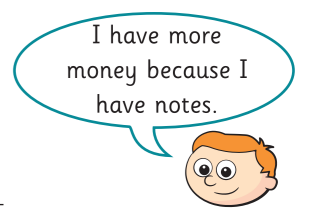












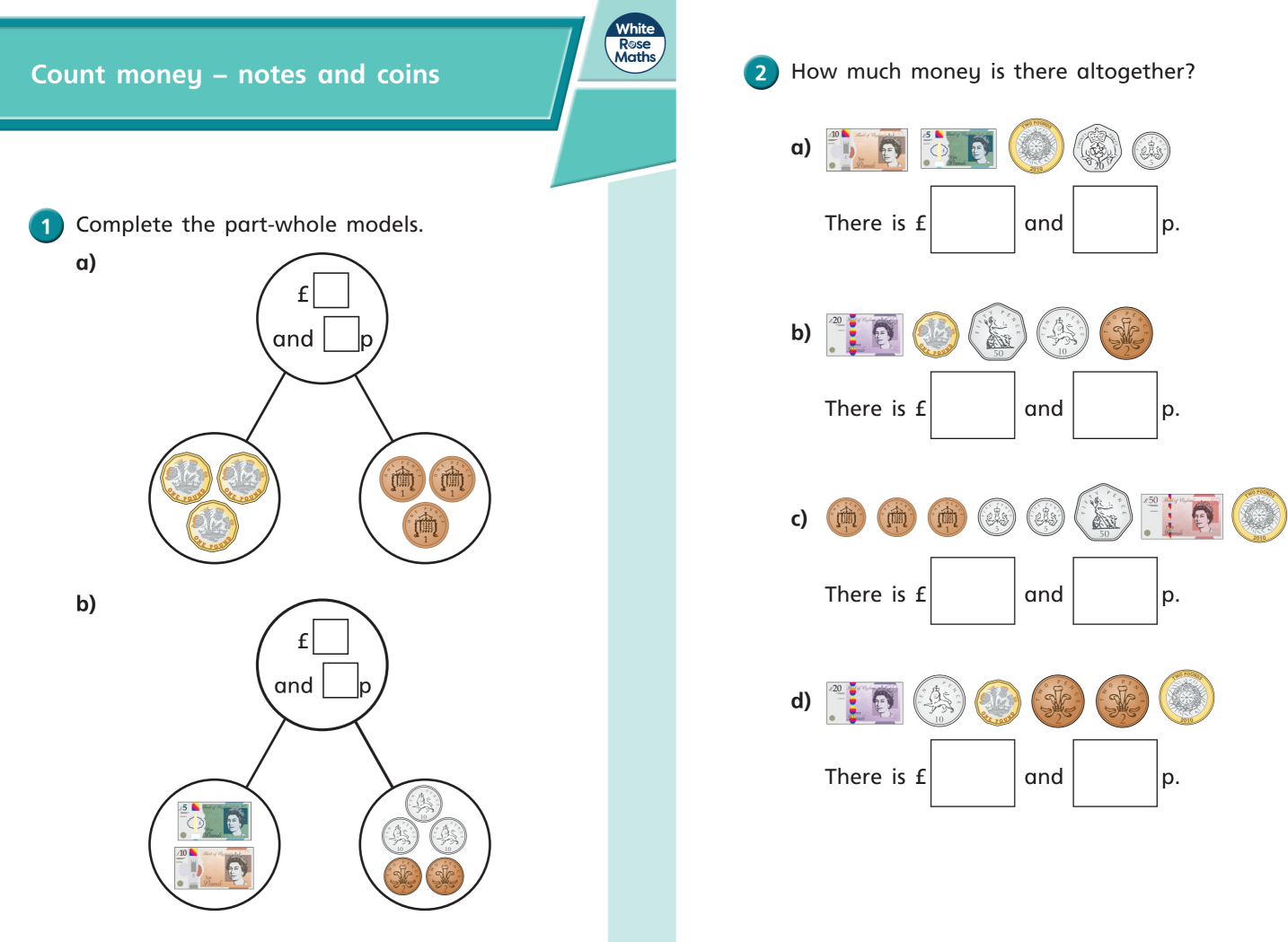




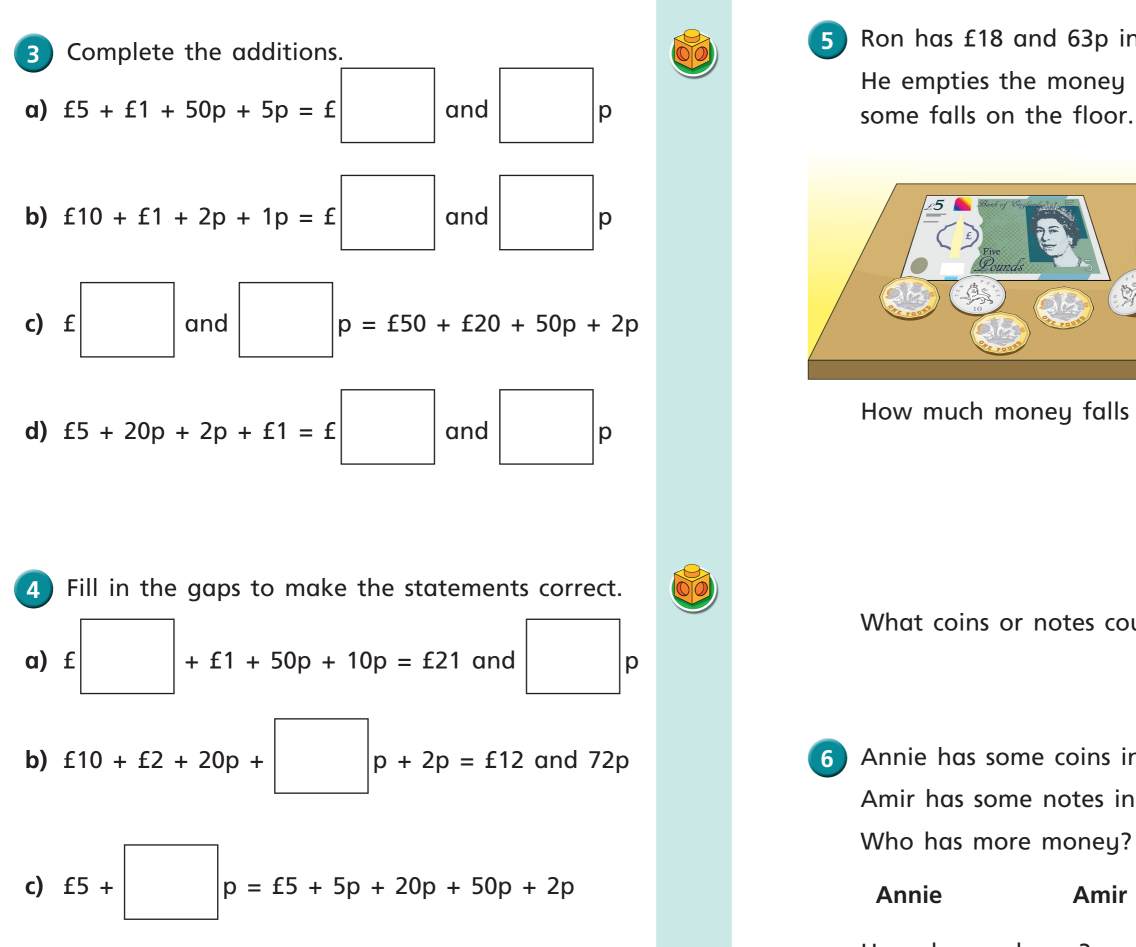






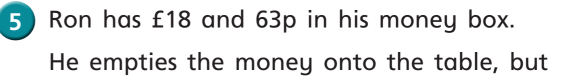




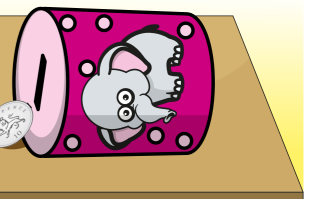


How do you know?

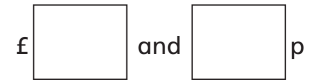
Amir







How much money falls on the floor?



What coins or notes could they be?

- Annie has some coins in her hand.
- Amir has some notes in his hand.
- Who has more money? Circle your answer.

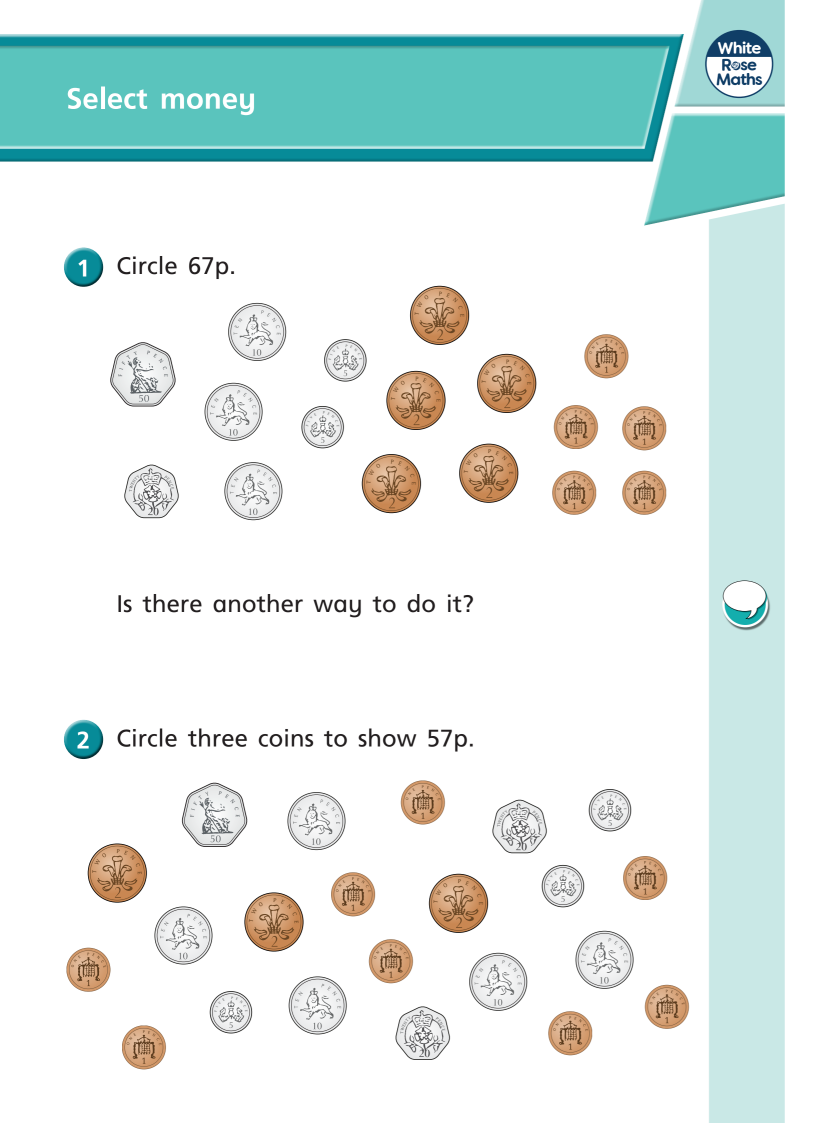
can't tell

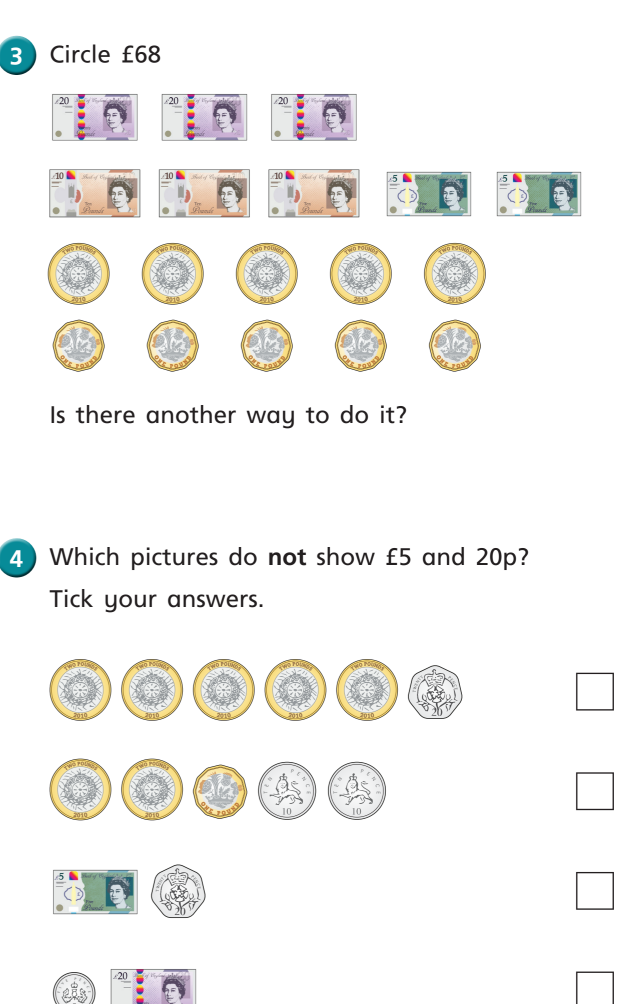


















Draw coins to show the amount of money.

a) 52p

Tommy wants to buy this 6 comic book.

He has this money.

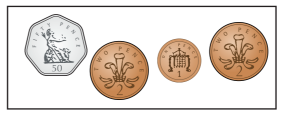




Circle the coins Tommy can use.

Which set of coins is the odd one out? 7 Tick your answer.





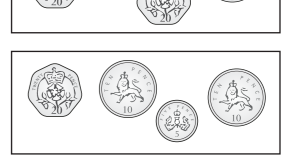
How did you work this out?

Compare answers with a partner.

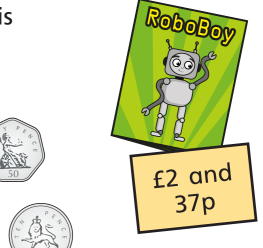
b) £8

c) £2 and 23p













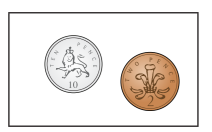


Make the same amount



Match the amounts.





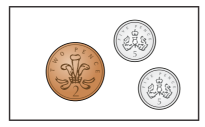








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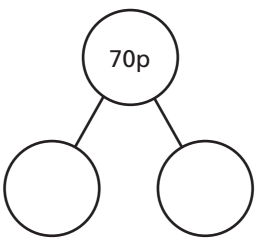


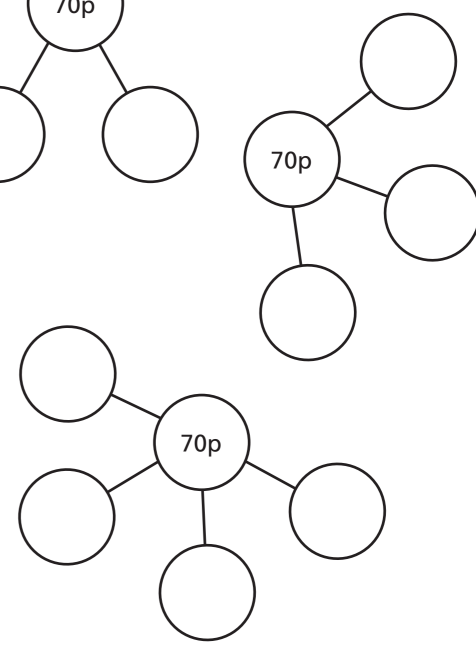






Rosie is making 70p in different ways. 2 a) Complete the part-whole models to show the coins Rosie can use.

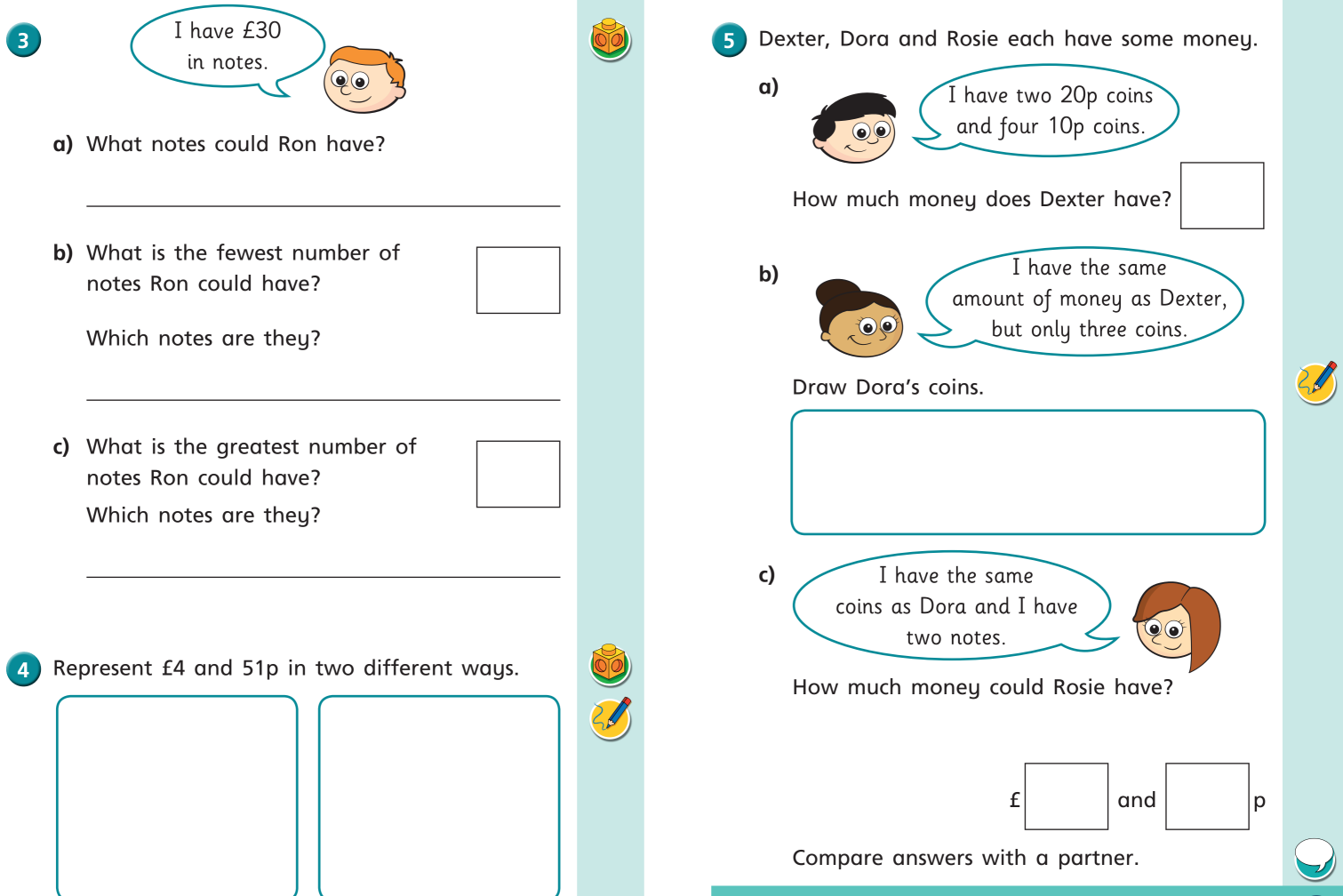




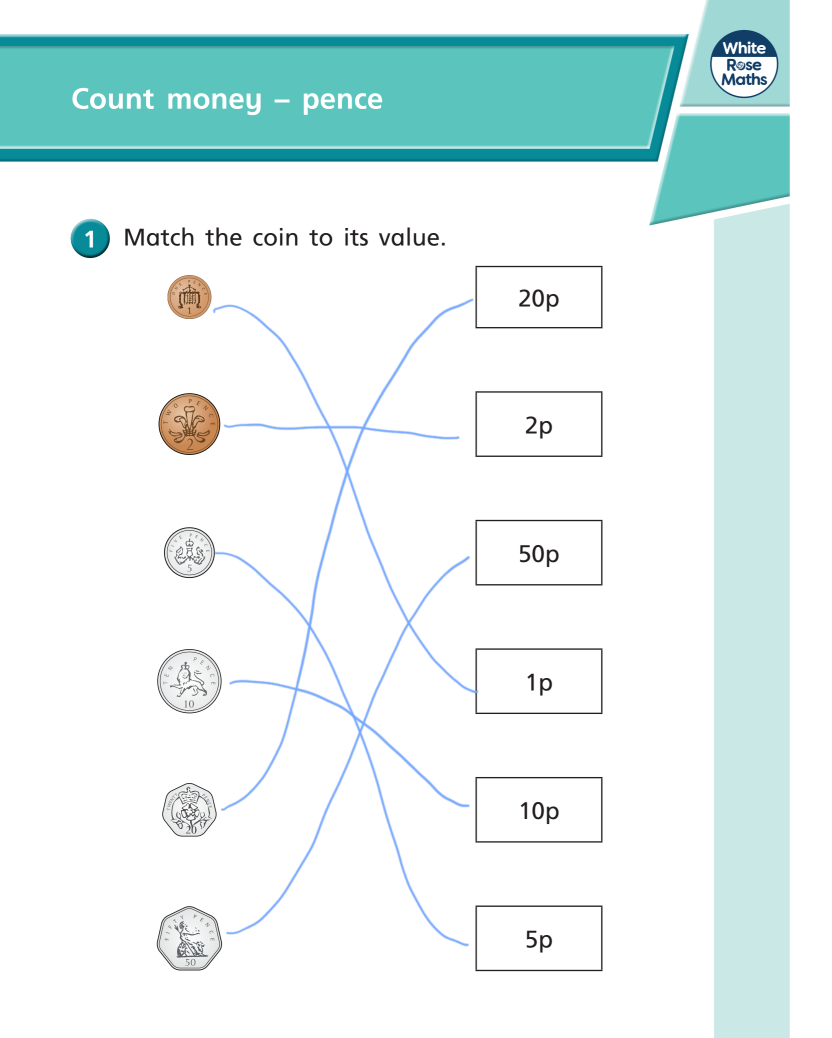
b) Can you make 70p in any other ways? Talk about it with a partner.

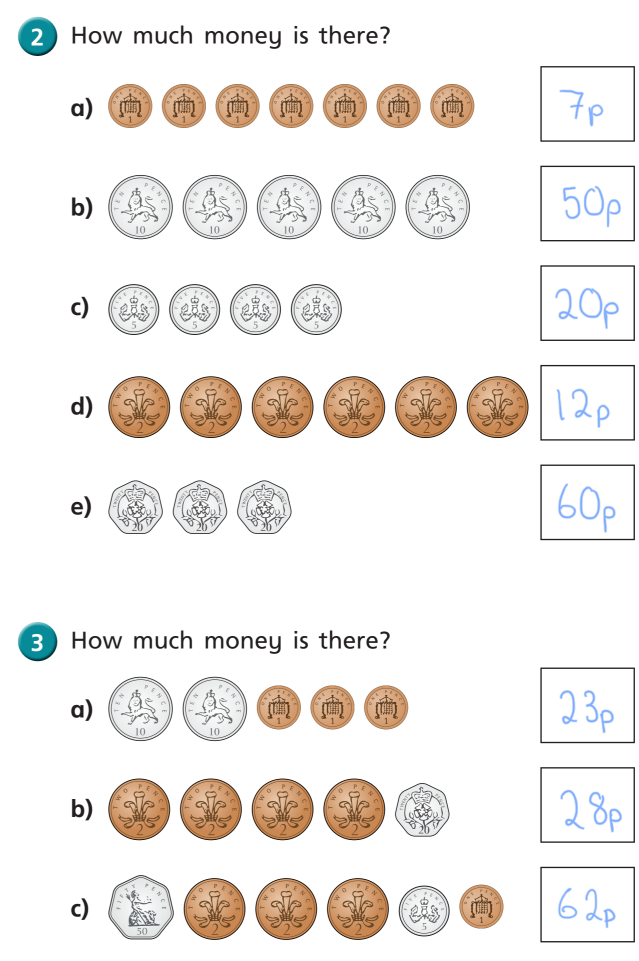


















Dexter has this money.



How much money does Dexter have?

95 _P



Write <, > or = to compare the money.



b)





Annie has this money. 6



Tommy has this money.



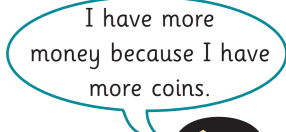
Is Annie correct? <u>No</u> How do you know?

Rosie wants to buy this 7 packet of sweets. She has this money.





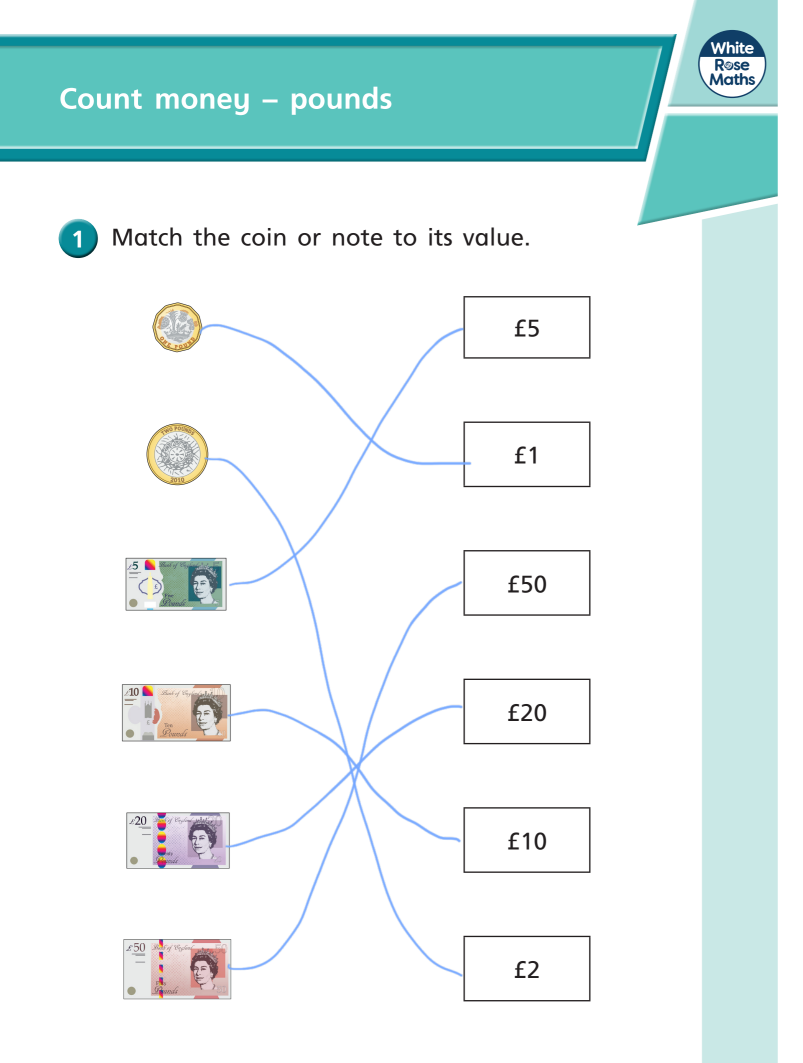


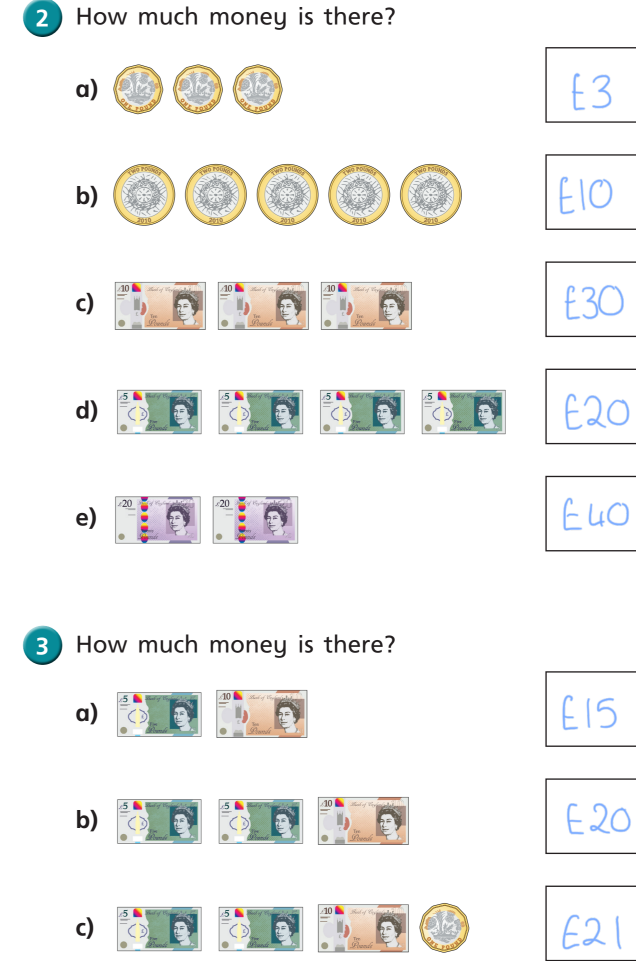




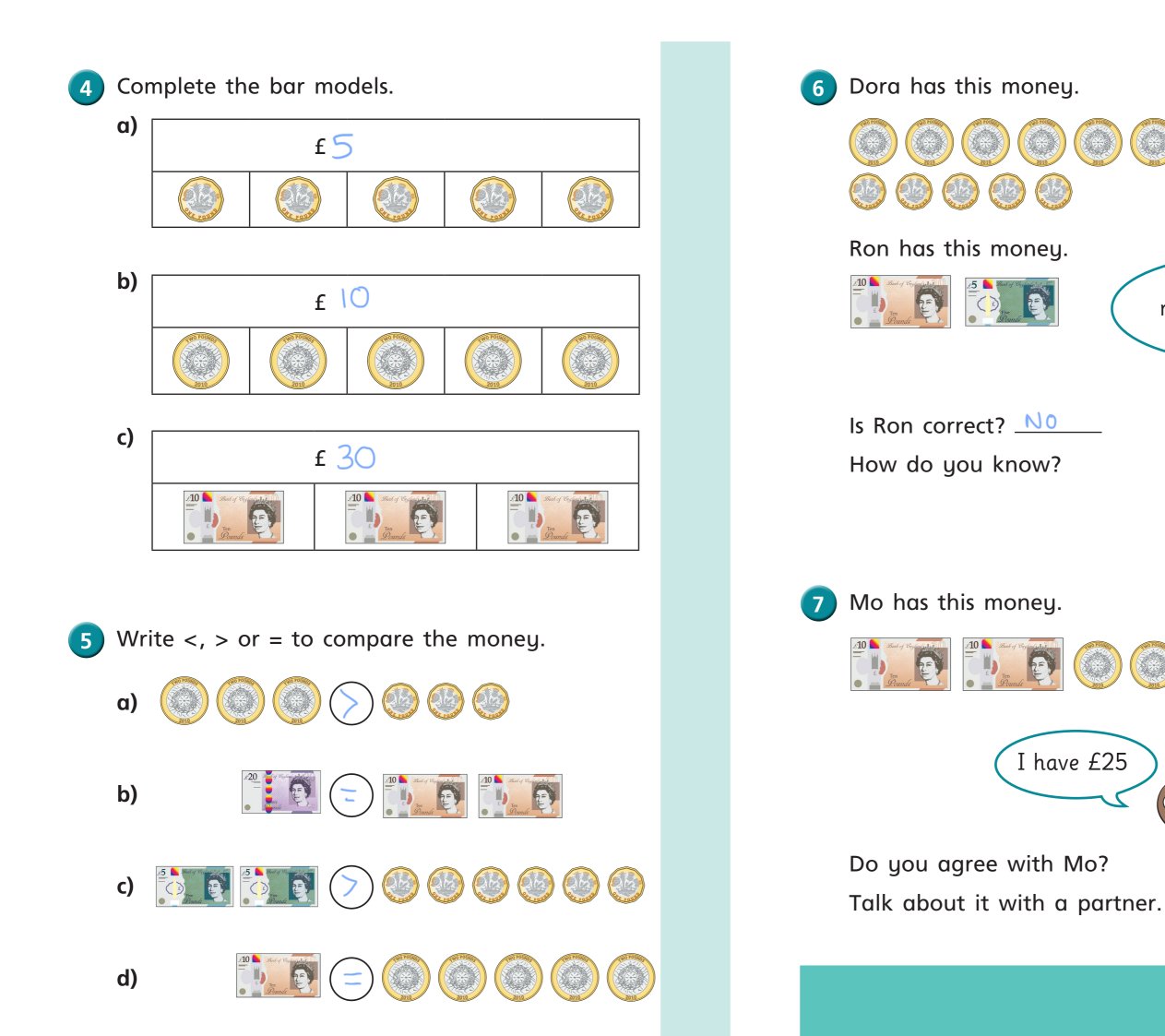






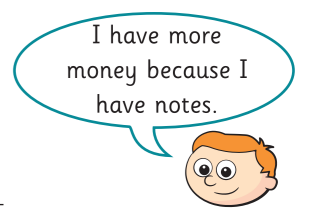












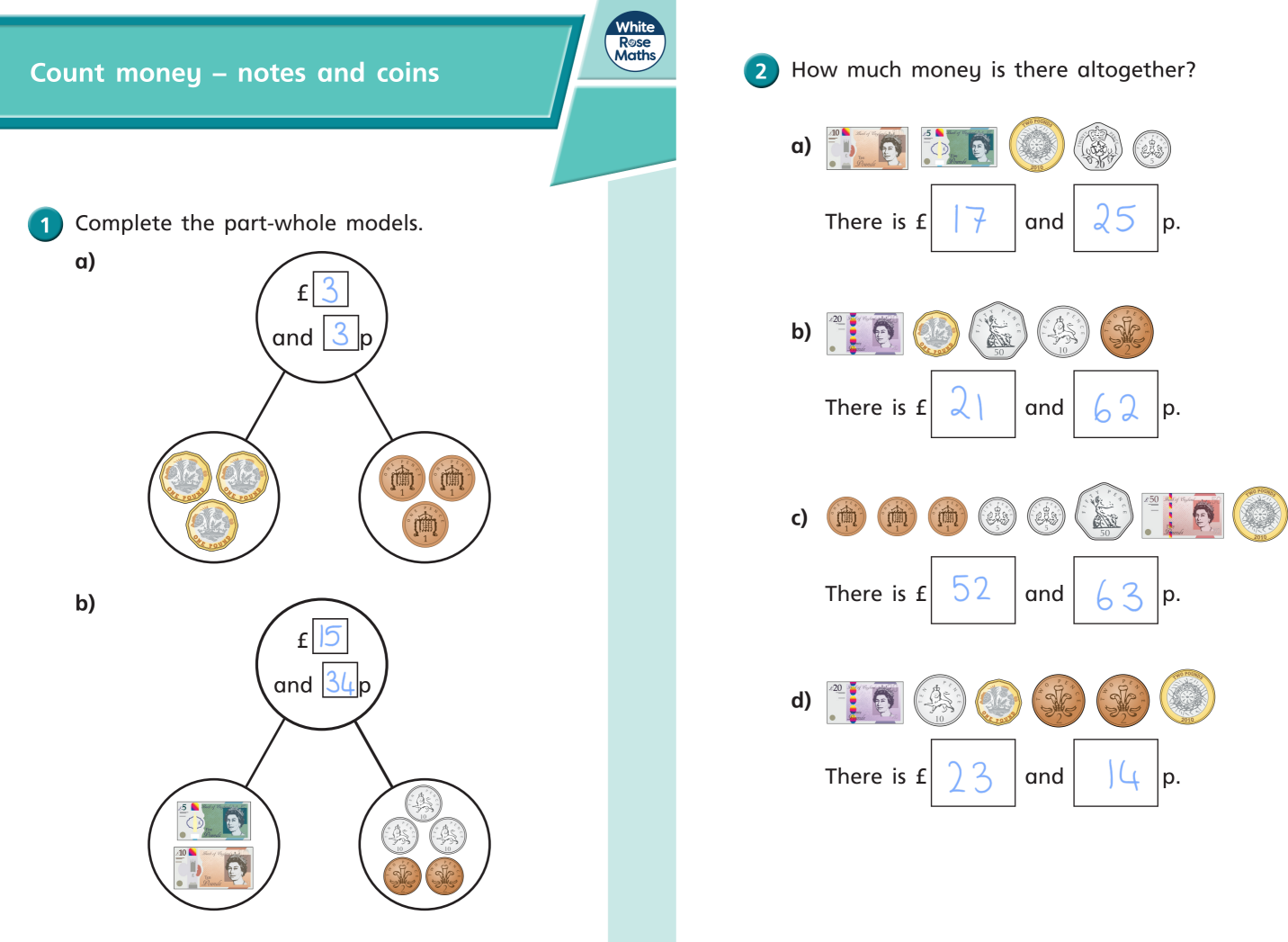














3 Complete the additions.
a)
$$f5 + f1 + 50p + 5p = f$$

b) $f10 + f1 + 2p + 1p = f$
c) f
70 and 52 $p = f50 + f20 + 50p + 2p$
d) $f5 + 20p + 2p + f1 = f$
and 22 p
4 Fill in the gaps to make the statements correct.
a) f
20 $+ f1 + 50p + 10p = f21$ and 60 p
b) $f10 + f2 + 20p + 50p + 2p = f12$ and 72p
c) $f5 + 77$ $p = f5 + 5p + 20p + 50p + 2p$

5 Ron has £18 and 63p in his money box. He empties the money onto the table, but some falls on the floor.

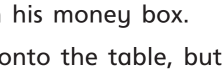


How much money falls on the floor?

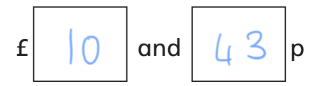
What coins or notes could they be?

6 Annie has some coins in her hand. Amir has some notes in his hand. Who has more money? Circle your answer. Annie Amir

How do you know?







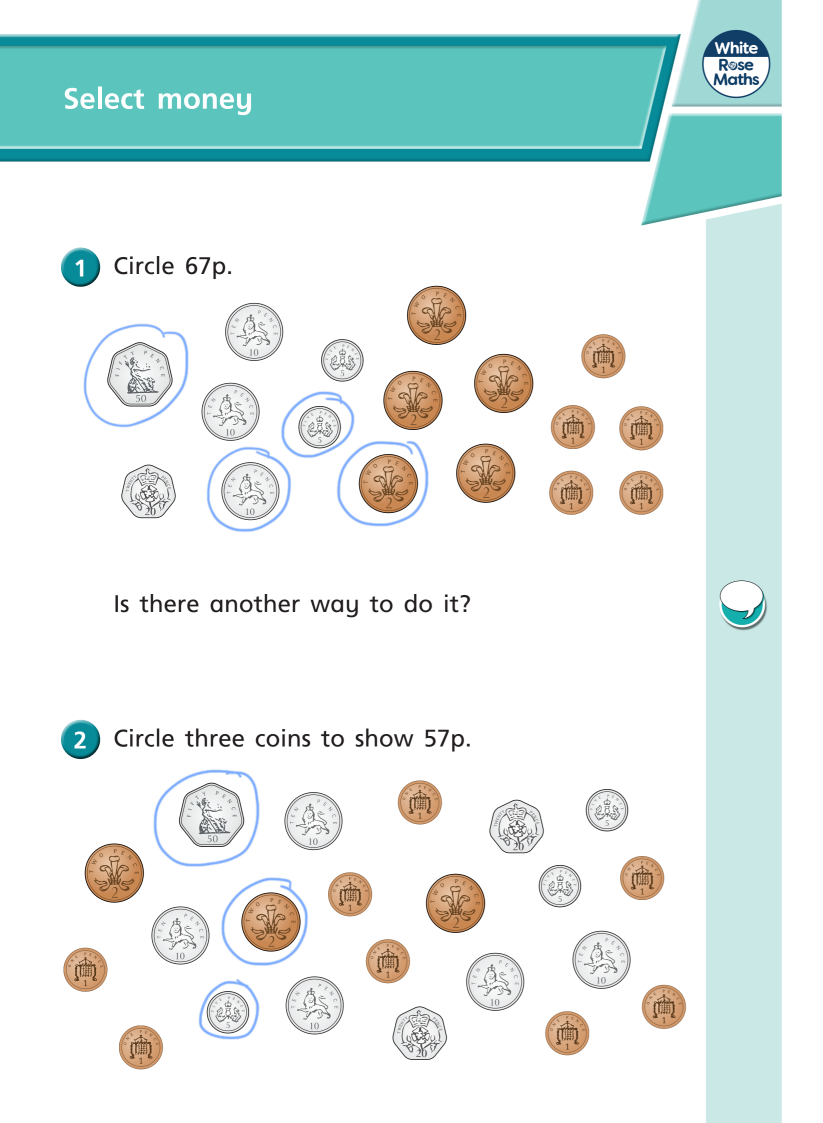


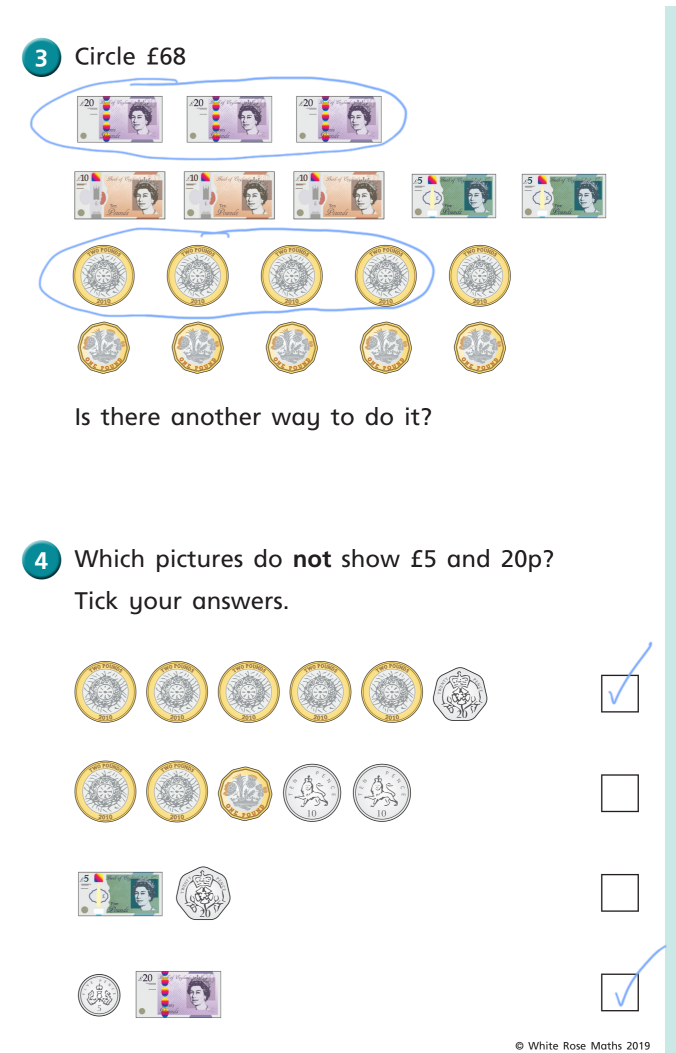










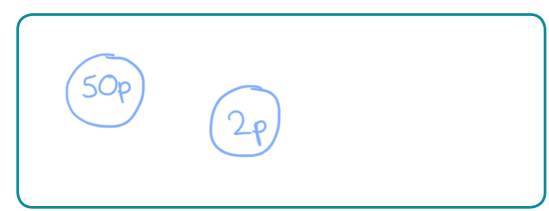






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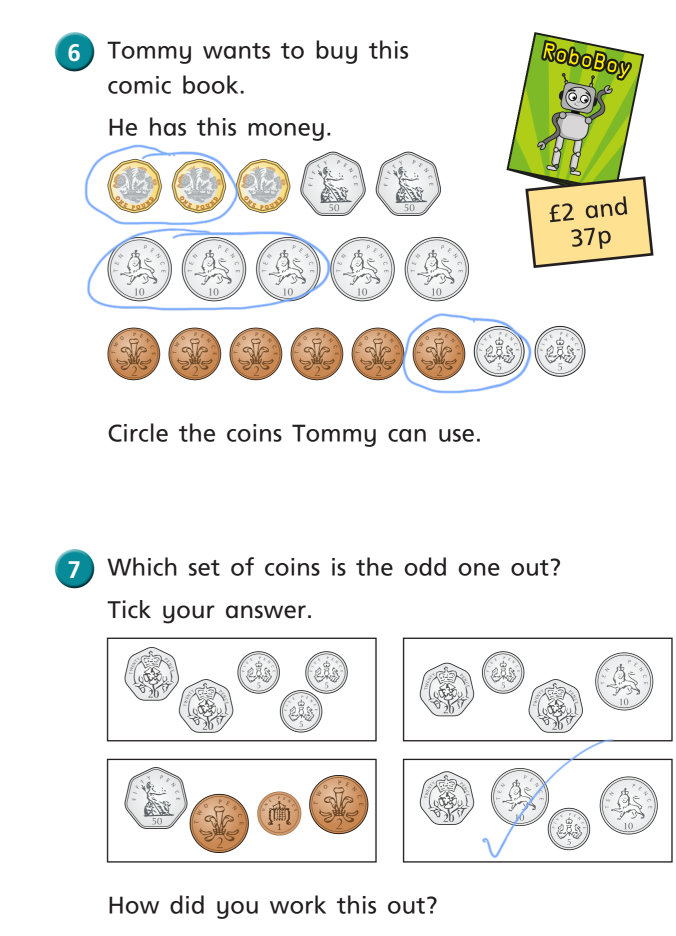


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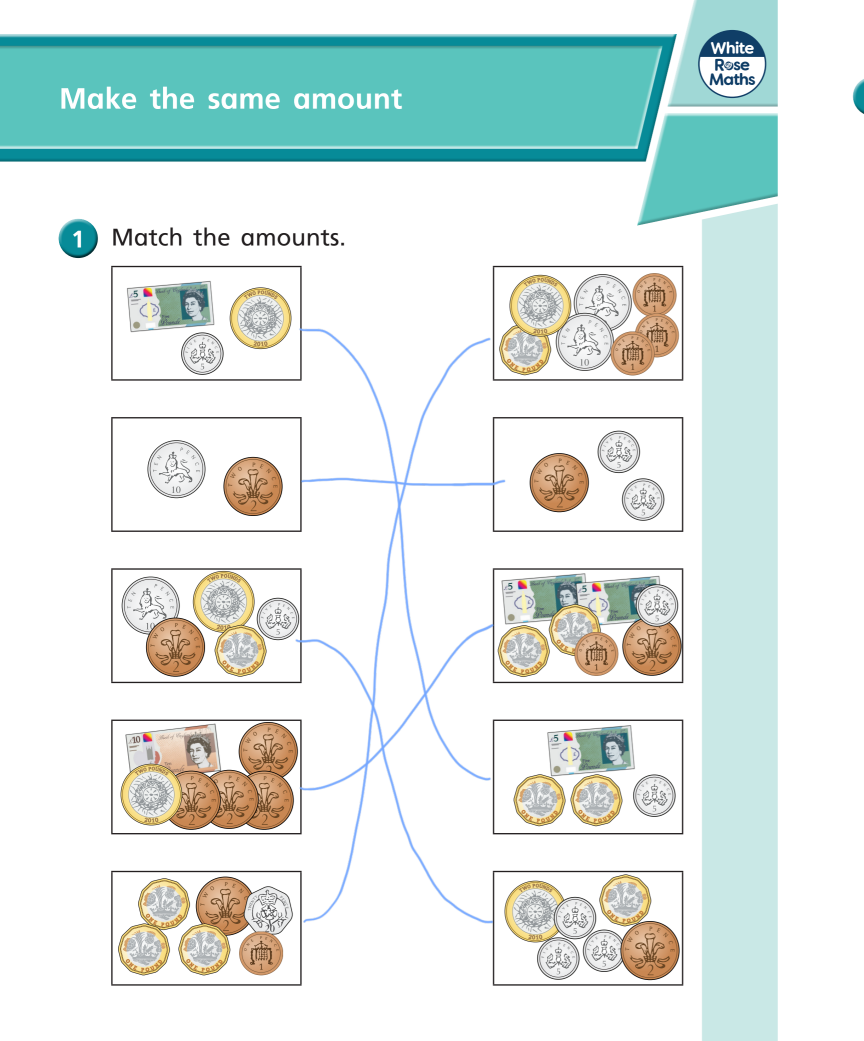
Compare answers with a partner.



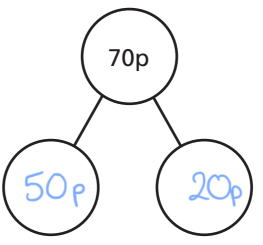


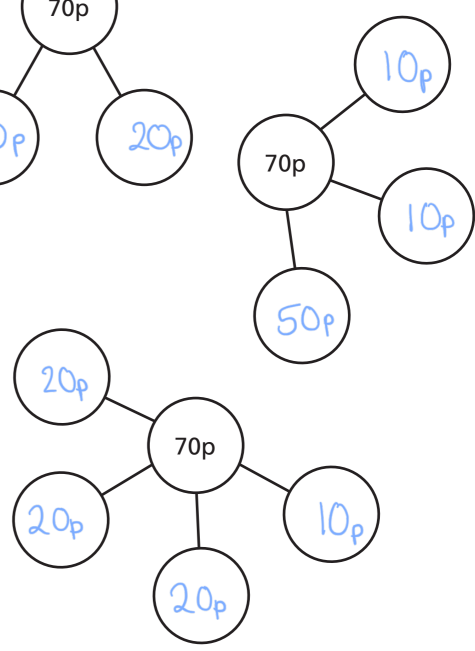






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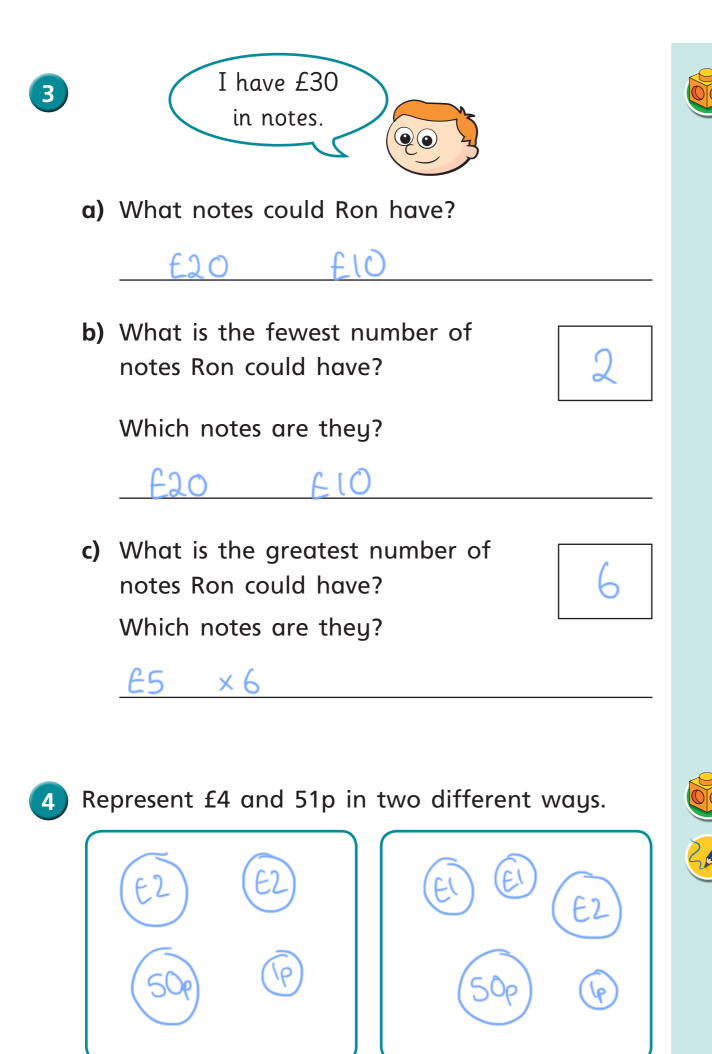


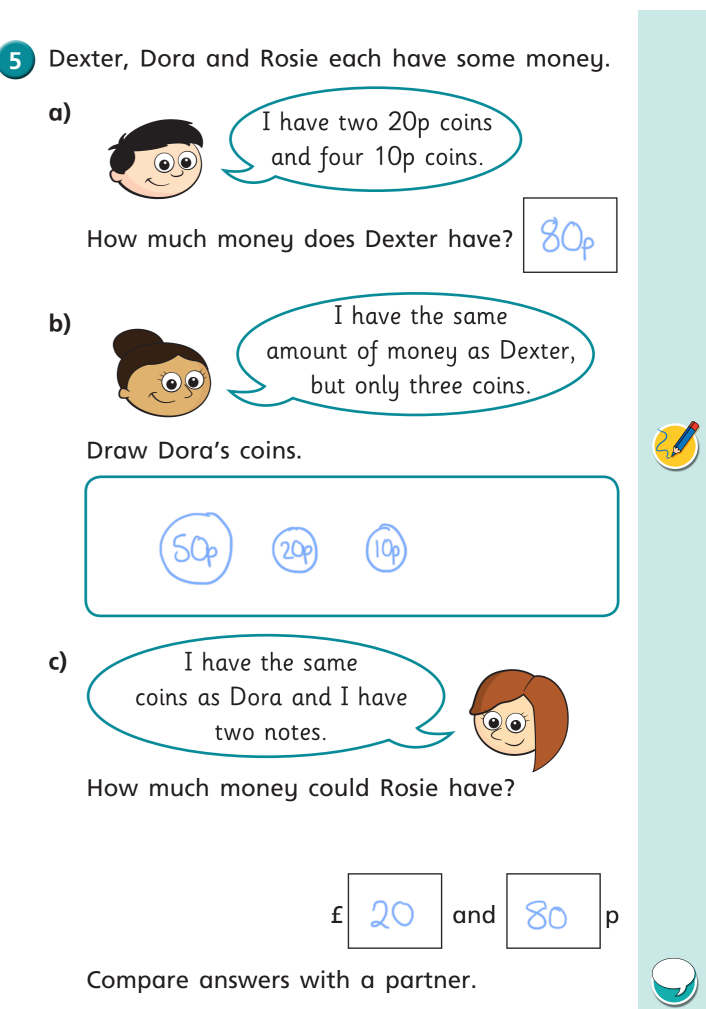


b) Can you make 70p in any other ways? Talk about it with a partner.









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