

Arithmetic

1. $3 + 8$

2. Write 14 in words.

3. 11 is less than/
more than 19

4. One more than 4



Practice: Counting in Coins

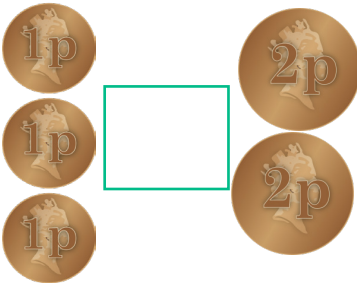
5. How much money is there?

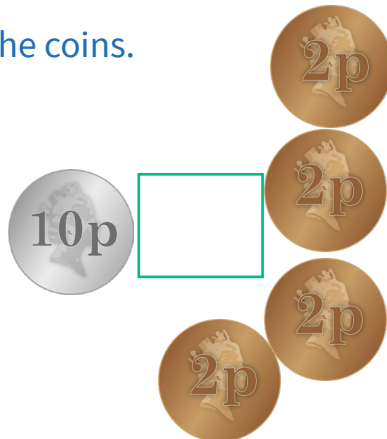






6. Use $<$ $>$ or $=$ to compare the coins.







7. Draw coins to show the amounts.

How many 5p coins do you need to make 20p?



You might want to talk to an adult



Use resources to help you



Spot the mistake

8. How much money is there?



9. How much money is shown?



Explain how you know.

10. Rehan says he has 3p in total.



Is Rehan right?

Explain your answer.

Challenge

11. Maisy is counting her coins.

She says she has a total of 35p.

Which coins could she have to make 35p?

Answers

Q no.	Question	Answer
1	3 + 8	11
2	Write 14 in words.	fourteen
3	11 is less than/ more than 19	less
4	One more than 4	5
5	How much money is there?	10p, 25p, 14p
6	Use < > or = to compare the coins.	<, >, =
7	Draw coins to show the amounts.	Children draw 4 5ps
8	How much money is there?	13p, 5p
9	How much money is shown? Explain how you know.	35p is shown. Pupils should be able to apply their understanding of counting in fives to finding the total. Some pupils may need to be directed to do this.
10	Is Rehan right? Explain your answer.	Rehan is incorrect. He has counted each coin as 1p instead of their values. The correct total is 17p.
11	Maisy is counting her coins. She says she has a total of 35p. Which coins could she have to make 35p?	Accept answers where totals of coins create 35p and are real coins. Example answers: 10p and 20p and 5p 10p and 20p and 2p and 2p and 1p 10p and 10p and 10p and 5p