

Arithmetic

1. Half 14 is ?

2. $10 - 7$

3. One less than 20 is ?

4. $? = 4 + 4$



Practice: Recognising Coins

5. How many of each coin are there?

There are 1p coins.
There are 2p coins.
There are 5p coins.
There are 10p coins.
There are 20p coins.



6. Use $> < =$ to compare these coins.



7. What coin could you draw?

Draw a coin that is worth less than 50p but more than 5p.



You might want to talk to an adult



Use resources to help you



Spot the mistake

8. Match the coins to the labels



two pounds



one penny



2p



£1

9. Explain how you know which is worth more.



10. Colleen says a 10p coin is bronze.

Is she right?



Explain your answer.



11. Ethan has two silver coins. What coins could he have?



Answers

Q no.	Question	Answer
1	Half 14 is ?	7
2	10 – 7	3
3	One less than 20 is ?	19
4	$? = 4 + 4$	8
5	How many of each coin are there?	1p - 6, 2p - 1, 5p - 3, 10p - 2, 20p - 1
6	Use $> < =$ to compare these coins.	$>$
7	What coin could you draw?	Children could draw a 10p or a 20p
8	Match the coins to the labels	1p – one penny, 2p – 2p, £1 - £1, £2 – two pounds
9	Explain how you know which is worth more.	20p is worth more. 20p is the same as ten 2p coins.
10	Is she right? Explain your answer.	Colleen is incorrect as a 10p coin is silver.
11	Ethan has two silver coins. What coins could he have?	<p>Ethan could have:</p> <p>2 x 5 p</p> <p>2 x 10p</p> <p>2 x 20p</p> <p>2 x 50p</p> <p>Ethan could also have:</p> <p>1 x 5p and 1 x 10p</p> <p>1 x 5 p and 1 x 20p</p> <p>1 x 5p and 1 x 50p</p> <p>1 x 10p and 1 x 20p</p> <p>1 x 10p and 1 x 50p</p> <p>1 x 20p and 1 x 50p</p>