

1 Count the money and write the amount shown.















































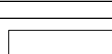






































































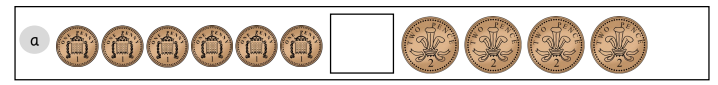




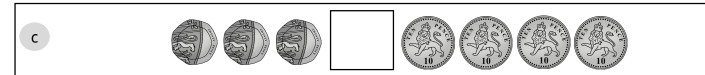




1) Use <, > or = to compare the amounts.











2 Jack selects 3 of the coins below. He uses each coin only once.

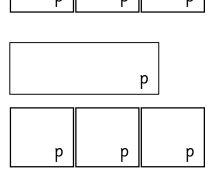


a What is the lowest total he can make?

What 3 coins did he use?

b What is the highest total he can make?

What 3 coins did he use?



р



1 Count the money and write the amount shown.



= <u>p</u>



c p = c

p = (2) (3) (1) (1)

g p =

2 Use <, > or = to compare the amounts.

C 10 10 10 10 10



1 Ben is comparing money.



Four 20p coins < six 5p coins.

- a Is Ben correct?
  Explain how you know.
- b Help Ben complete his next money comparison.

  Five \_\_\_\_\_\_p coins > seven \_\_\_\_\_p coins.

2 Jack selects 3 of the coins below. He uses each coin only once.











a What is the lowest total he can make?

р

b What is the highest total he can make?

р

c What total would all 5 coins make?

р



1 Count the money and write the amount shown.

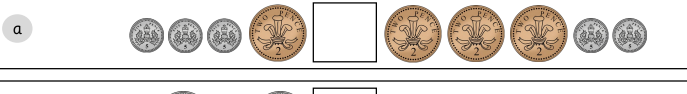




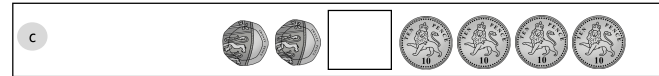


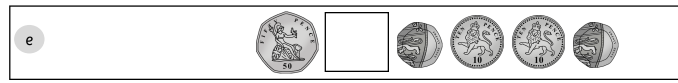


2 Use <, > or = to compare the amounts.











1 Mo completed the following money comparison.

Five 20 p coins < nine 10 p coins.

Is Mo correct?

Explain your answer.

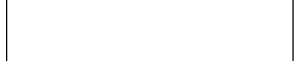
2 Draw coins to make the statements correct.











b













3 Beth selects 4 of the coins below. She uses each coin only once.











a What is the lowest total she can make?

р

b What is the highest total she can make?

F

c Would the total of all 5 coins be less than 50p + 40p? How do you know?

# **Answers**

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1 Count the money and write the amount shown.











































































25













28











36













53





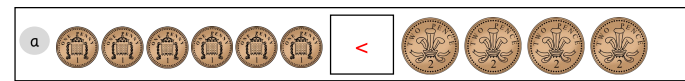




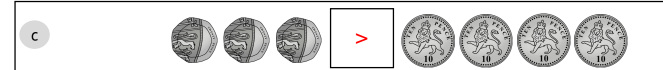




1) Use <, > or = to compare the amounts.











2 Jack selects 3 of the coins below. He uses each coin only once.

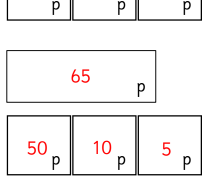


a What is the lowest total he can make?

What 3 coins did he use?

b What is the highest total he can make?

What 3 coins did he use?



17

10

р



1 Count the money and write the amount shown.



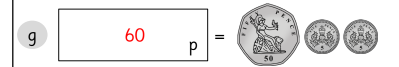
= 10 p



e 40 p



19 p = (2) (3) (3) (4)



2 Use <, > or = to compare the amounts.











1 Ben is comparing money.



Four 20p coins < six 5p coins.

a Is Ben correct? Explain how you know.

No Ben is not correct.

Four 20p coins make 80p. Six 5p coins make 30p.

The sign should be more than (>).

b Help Ben complete his next money comparison.

Five \_\_\_\_\_\_p coins > seven \_\_\_\_\_p coins. Any suitable comparison.

2 Jack selects 3 of the coins below. He uses each coin only once.











a What is the lowest total he can make?

17 p

b What is the highest total he can make?

80 p

c What total would all 5 coins make?

87 p



1 Count the money and write the amount shown.



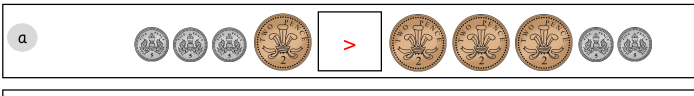






$$\begin{array}{c|c}
\hline
g & \begin{array}{c}
\hline
65 & \\
\hline
p & \\
\hline
\end{array}$$

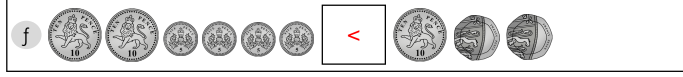
2 Use <, > or = to compare the amounts.













1 Mo completed the following money comparison.

Five 20 p coins < nine 10 p coins.

Is Mo correct?

Explain your answer.

No. Five 20p coins total £1. Nine 10p coins total 90p.

Mo needs to make sure the 5 coins give a smaller value than the nine coins.

- 2 Draw coins to make the statements correct.
- a





Any combination showing less than 30p.

b Any combination showing less than 50p.









3 Beth selects 4 of the coins below. She uses each coin only once.











a What is the lowest total she can make?

37

b What is the highest total she can make?

85 p

c Would the total of all 5 coins be less than 50p + 40p? How do you know?

Yes the total would be less as 50p + 40p = 90p and the total of all 5 coins is 87p.