

# Compare money



1 Colour the box that shows the **greatest** amount.

a				
b				
c				

2 Colour the box that shows the **least** amount.

a				
b				
c				

# Compare money



1 Compare the amounts by circling **greater than** or **less than**.

a



greater than



less than

b



greater than



less than

c



greater than



less than

d



greater than



less than

e



greater than



less than

2 Who has the most and who has the least?



Jack

I have £25.



Kat

I have 25p.

How do you know?

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# Compare money



1 Colour the box that shows the **greatest** amount.

a

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b

--	--	--	--

c

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2 Colour the box that shows the **least** amount.

a

--	--	--	--

b

--	--	--	--

c

--	--	--	--

# Compare money



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

a



b



c



2 Who has the most and who has the least?



Jack

I have 64p.



Kat

I have £64.

How do you know?

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3 True or false?

3 copper coins are worth more than 1 silver coin.

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# Compare money



1 Colour the box that shows the **greatest** amount.

a



b



2 Colour the box that shows the **least** amount.

a

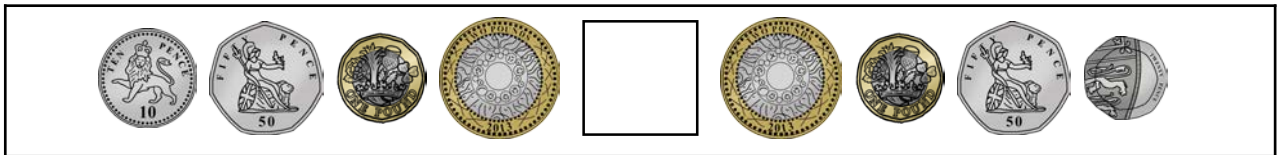


b

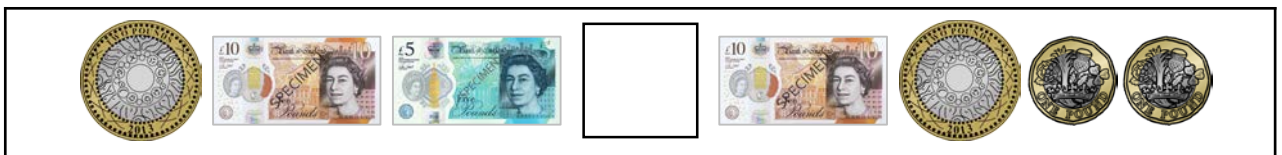


3 Use  $<$ ,  $>$  or  $=$  to compare the amounts.

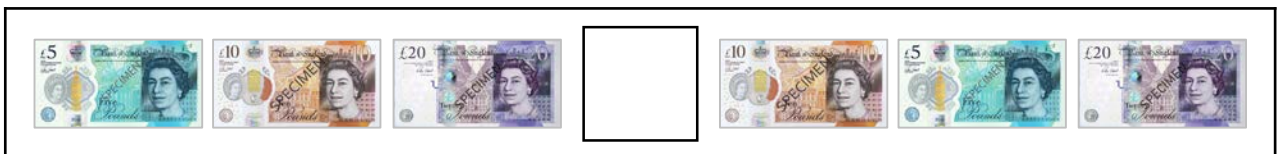
a



b



c



# Compare money



- 1 Kat has three coins. Jack has one coin.



Jack

I have more than Kat because I have a 50 pence coin.

Is Jack correct? Explain why.

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- 2 Always, sometimes, never?

Five of the same copper coins will equal 1 silver coin.

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- 3 Three 20p coins are worth the same as six 10p coins.



Do you agree? Explain why.

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