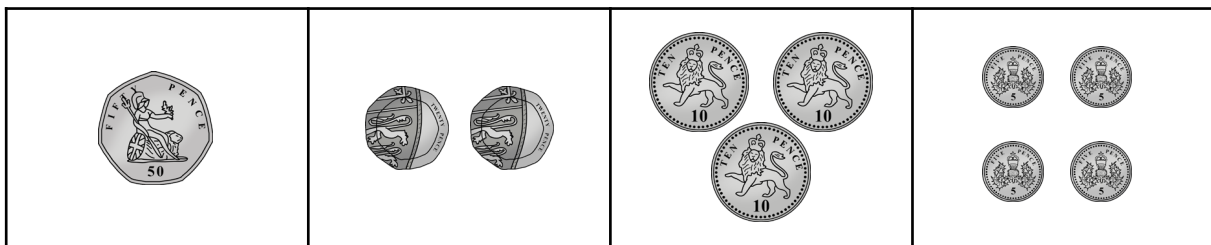


Compare money

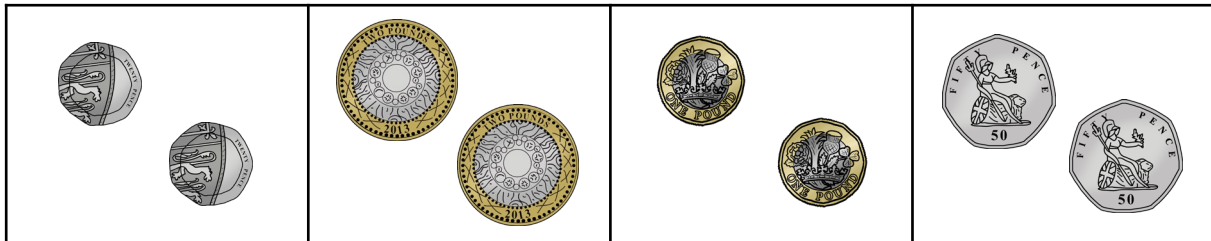


1 Colour the box that shows the **greatest** amount.

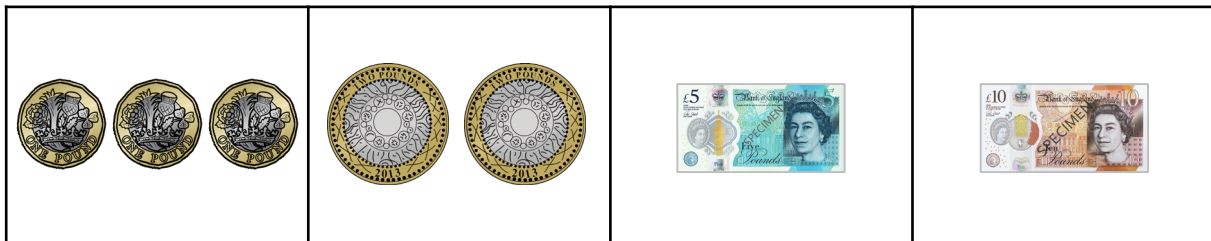
a



b

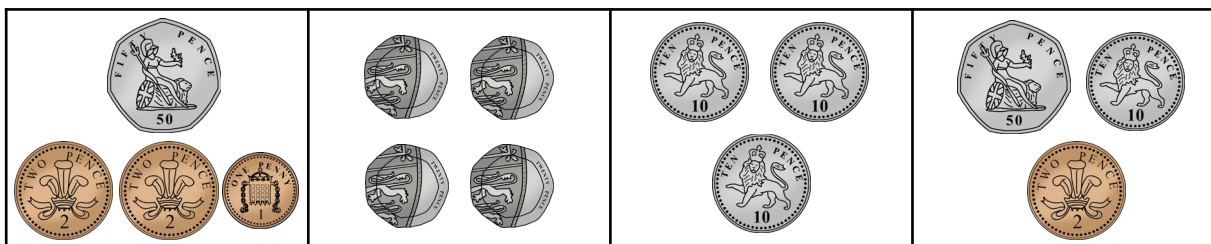


c

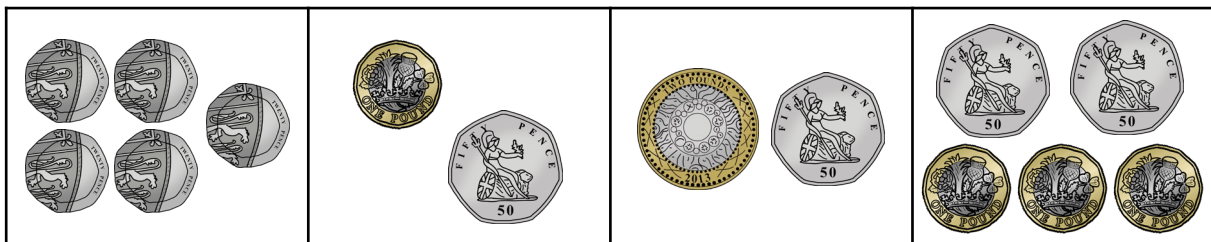


2 Colour the box that shows the **least** amount.

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.

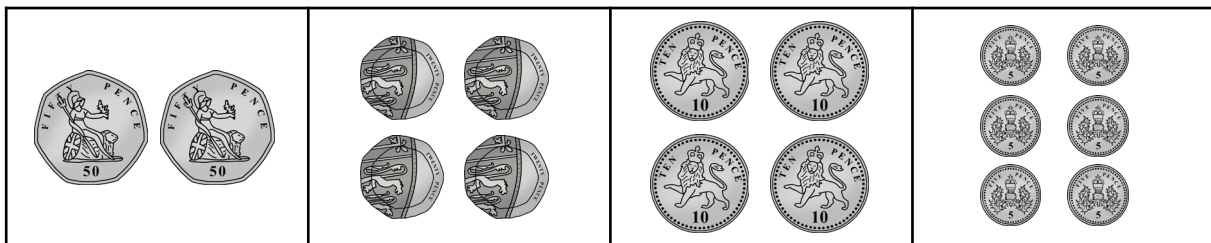
How do you know?

Compare money



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

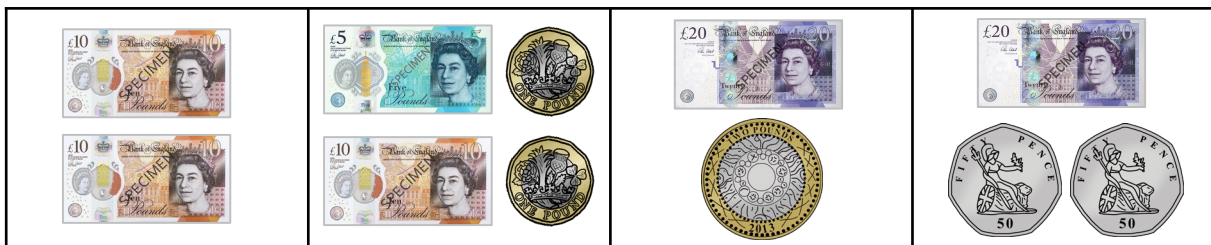
a



b

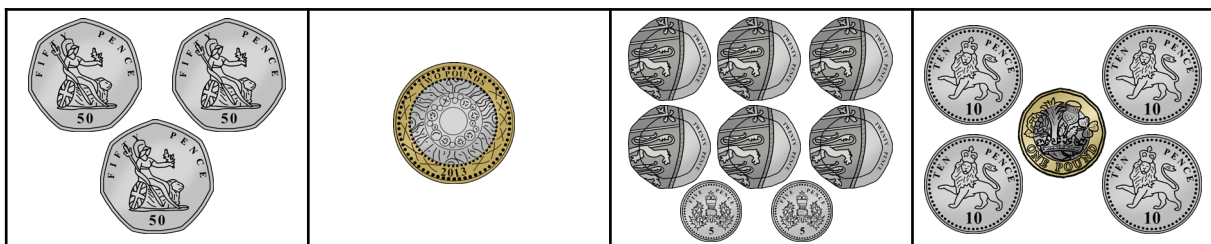


c



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

a



b



c

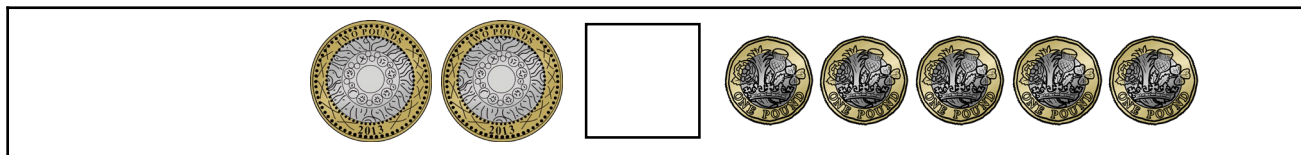


Compare money

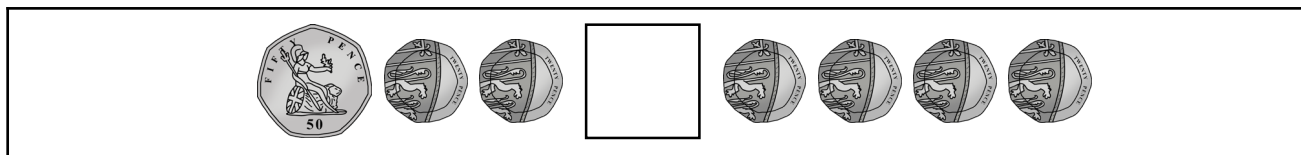


1 Use $<$, $>$ or $=$ to compare the amounts.

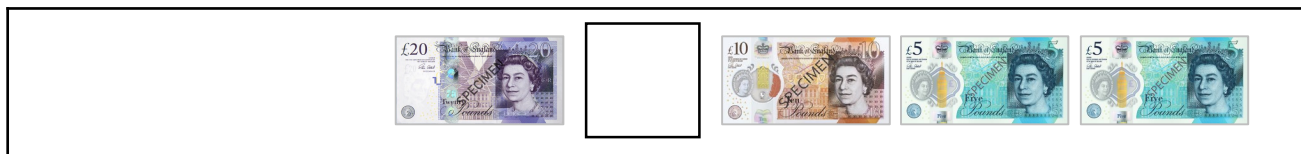
a



b



c



2 Who has the most and who has the least?



Jack

I have 64p.



Kat

I have £64.

How do you know?

3 True or false?

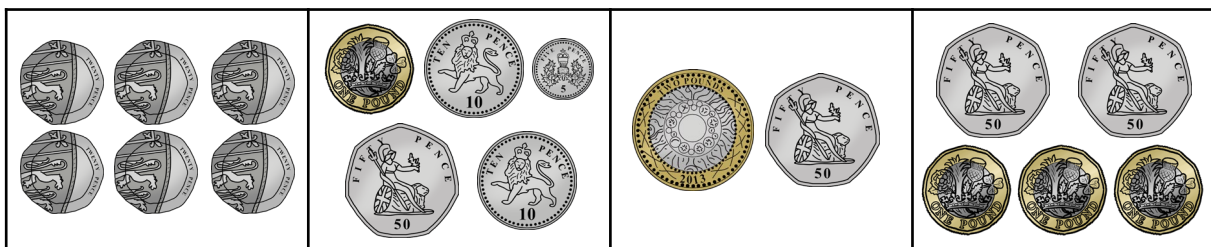
3 copper coins are worth more than 1 silver coin.

Compare money



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

a



b



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

a

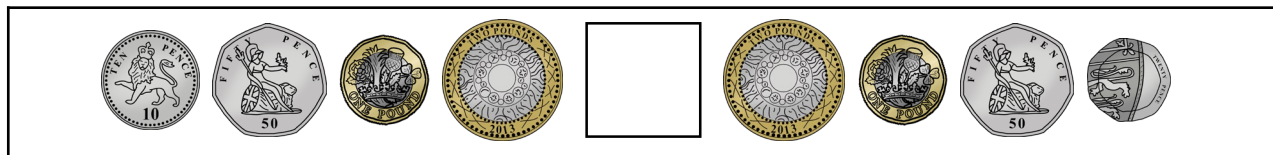


b

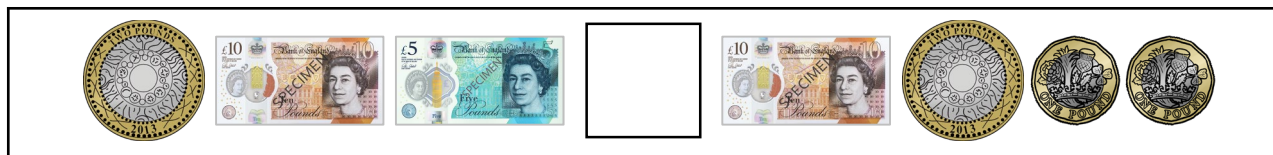


3 Use $<$, $>$ or $=$ to compare the amounts.

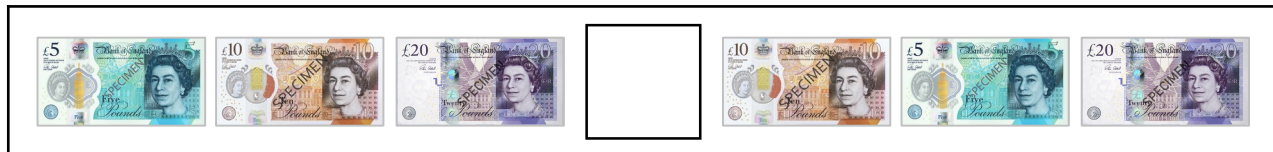
a



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.

- 2 Always, sometimes, never?

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

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



Do you agree? Explain why.

Answers

To avoid wasting paper & ink,
please do not print this page.

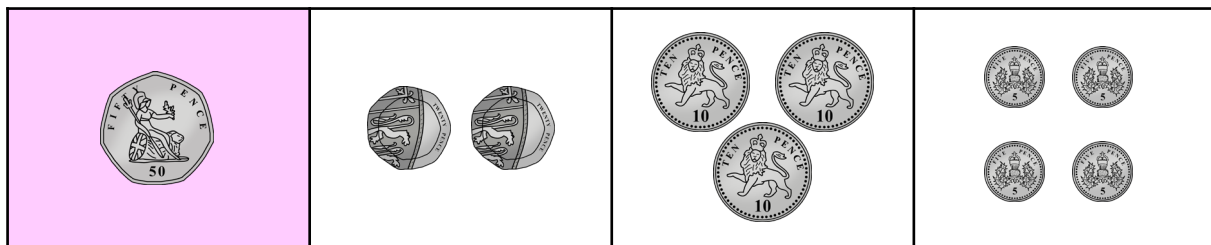


Compare money

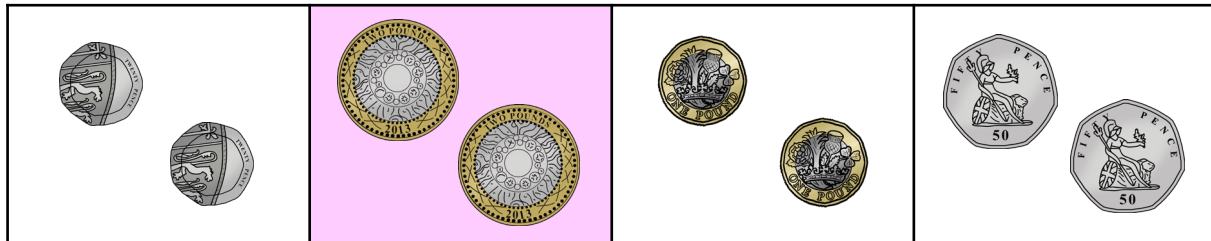


1 Colour the box that shows the **greatest** amount.

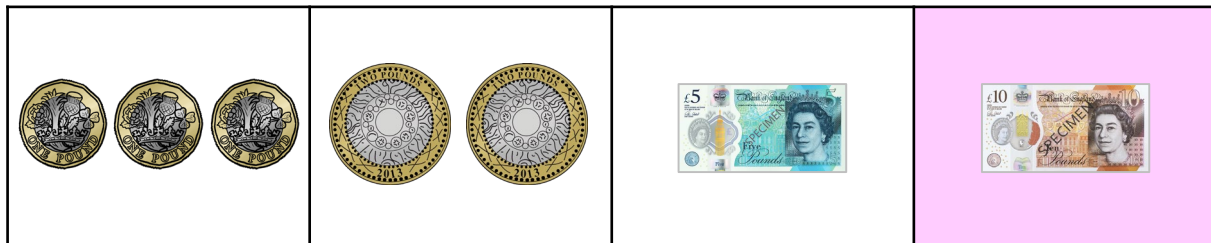
a



b

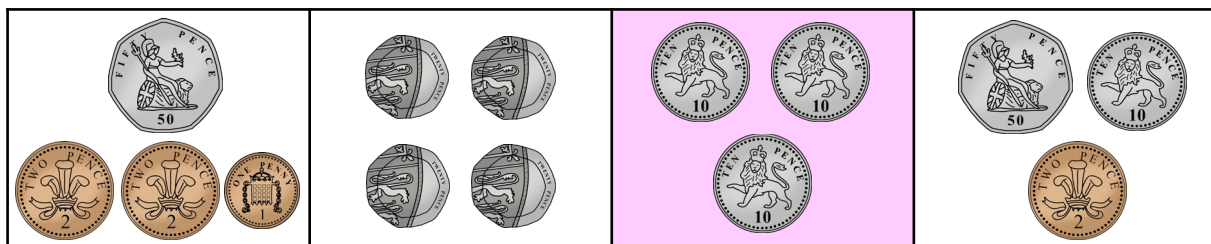


c

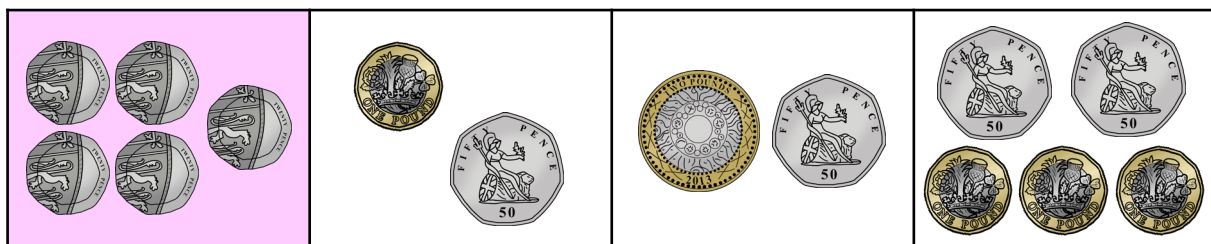


2 Colour the box that shows the **least** amount.

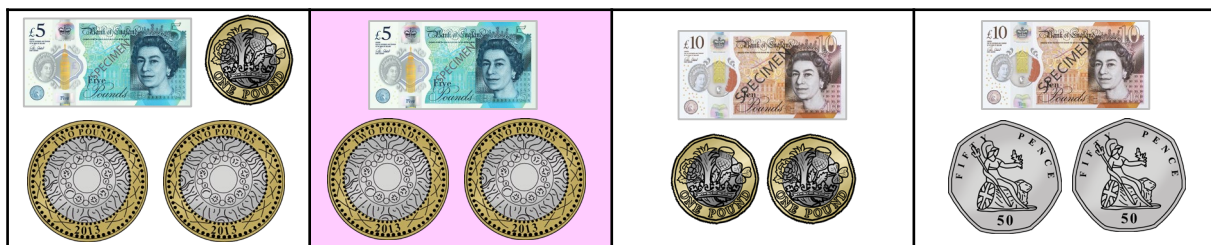
a



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?

Jack has the most and Kat has the least.

Jack's amount is in pounds whereas Kat's amount is in pence.

£25 is more than 25p.

Compare money



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

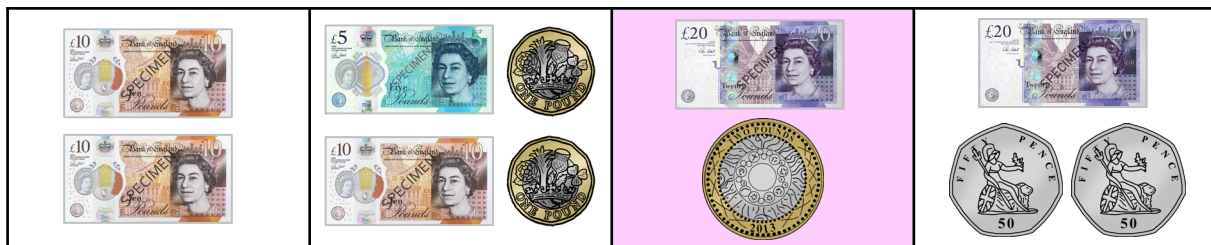
a



b

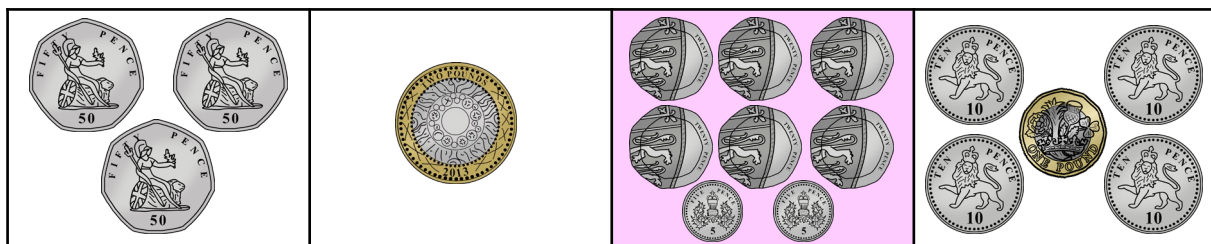


c



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

a



b



c

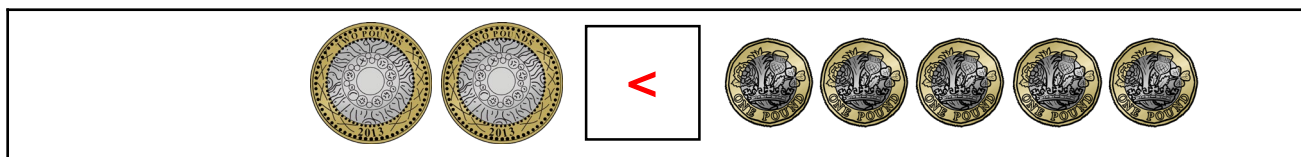


Compare money

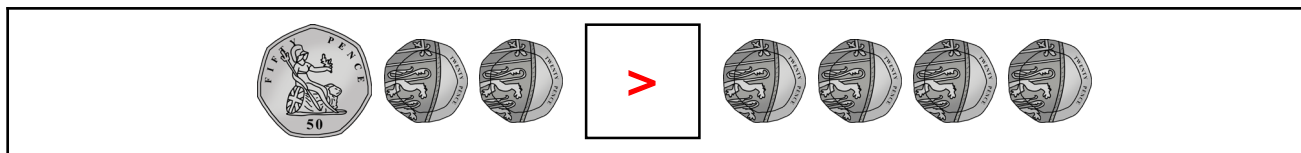


1 Use $<$, $>$ or $=$ to compare the amounts.

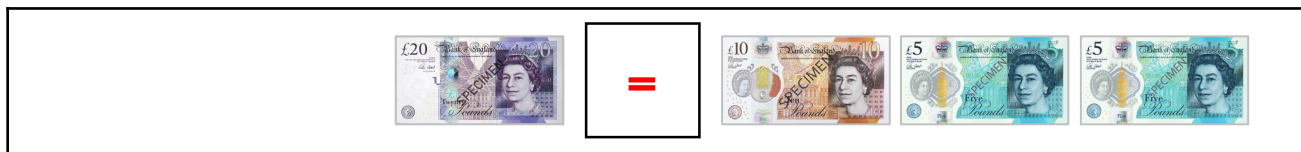
a



b



c



2 Who has the most and who has the least?



Jack

I have 64p.



Kat

I have £64.

How do you know?

Kat has the most and Jack has the least.

Kat's amount is in pounds whereas Jack's amount is in pence.

£64 is worth more than 64p.

3 True or false?

3 copper coins are worth more than 1 silver coin.

Only true when the silver coin is a 5p.

e.g. 2p, 2p, 2p is more than 5p but not more than 10p.

Children can explore different true or false answers.

Compare money



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

a

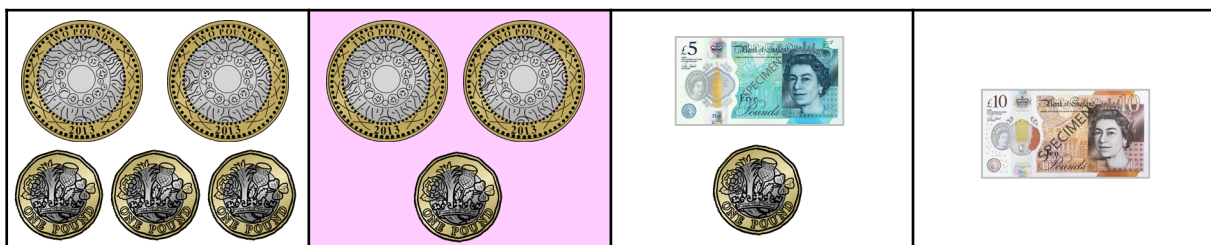


b

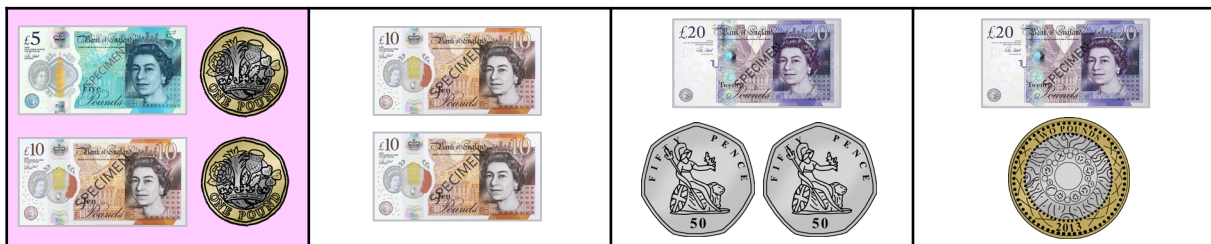


2 Colour the box that shows the **least** amount.

a

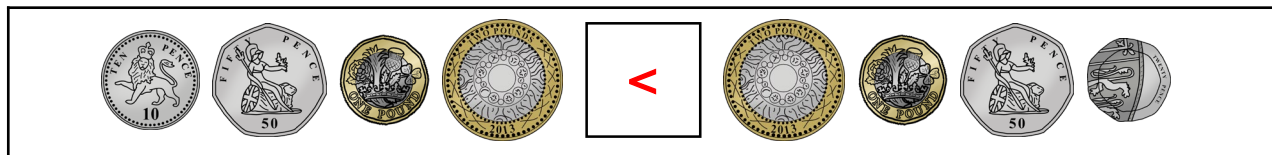


b

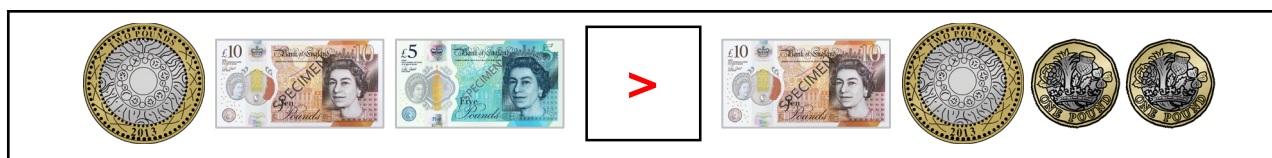


3 Use $<$, $>$ or $=$ to compare the amounts.

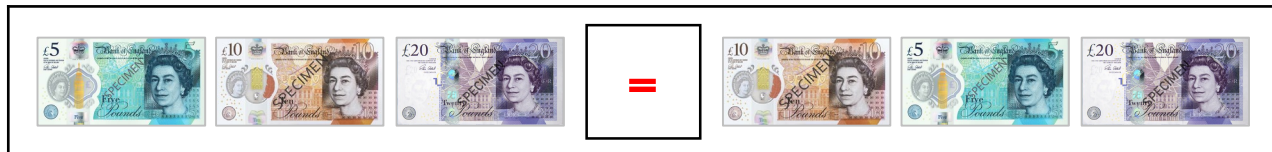
a



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.

It would depend on what coins Kat has.

Children will explore and show examples.

e.g. 20p, 20p, 20p > 50p OR 20p, 20p, 5p < 50p.

- 2 Always, sometimes, never?

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

Sometimes.

$5 \times 1p = 5p$ coin. $5 \times 2p = 10p$ coin.

But not when $5 \times 2p = 2 \times 5p$ coins.

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



Do you agree? Explain why.

Yes.

They are equal to each other.

They both make 60p.