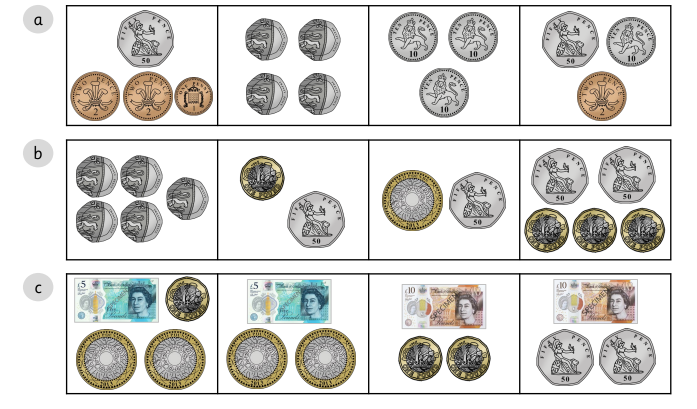


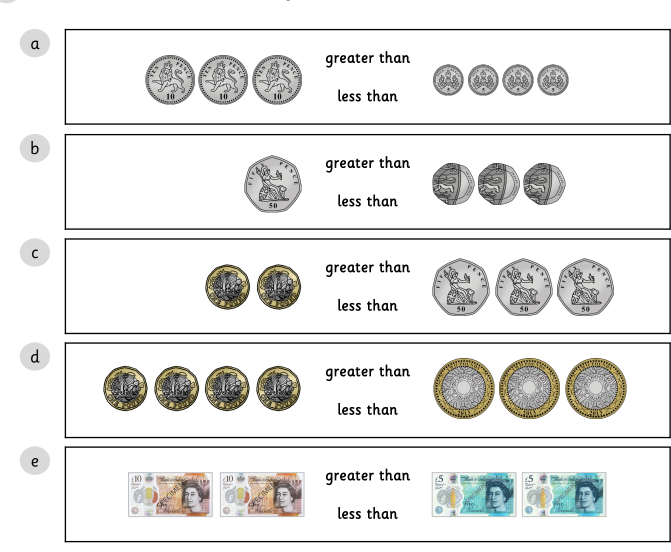
1 Colour the box that shows the **greatest** amount.



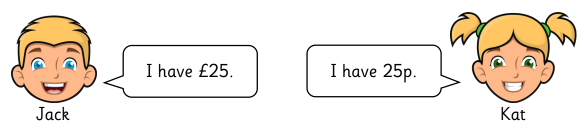




1 Compare the amounts by circling **greater** than or **less** than.



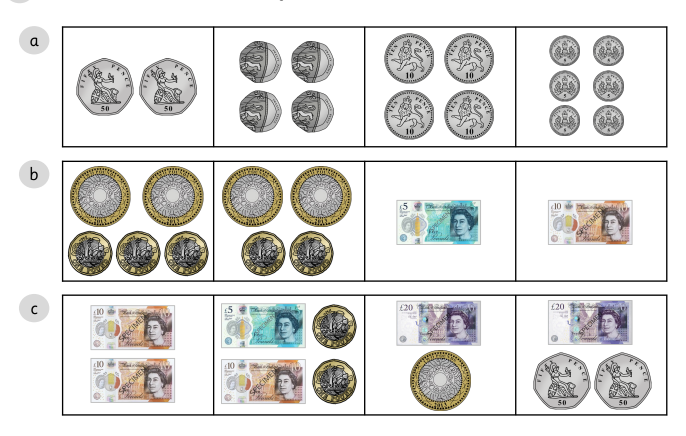
2 Who has the most and who has the least?



How do you know?		



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







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





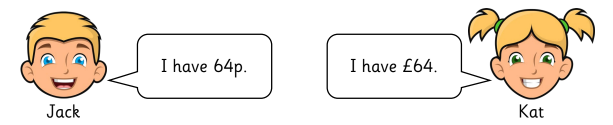
b



С



2 Who has the most and who has the least?



How do you know?	

3 True or false?

3 copper coins are worth more than 1 silver coin.



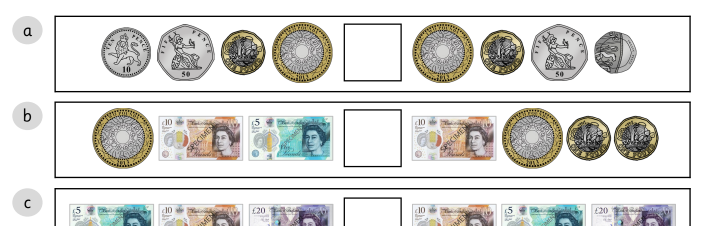
1 Colour the box that shows the **greatest** amount.



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



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





1 Kat has three coins. Jack has one coin.



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

Jack

Is Jack cor	rect? Explain why.	
Always, so	metimes, 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.	

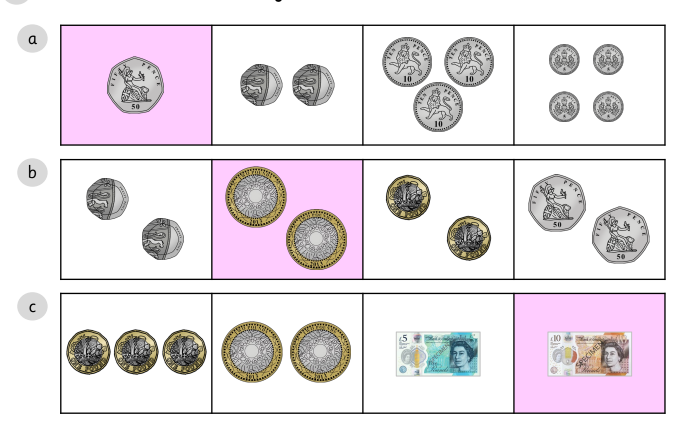
Answers

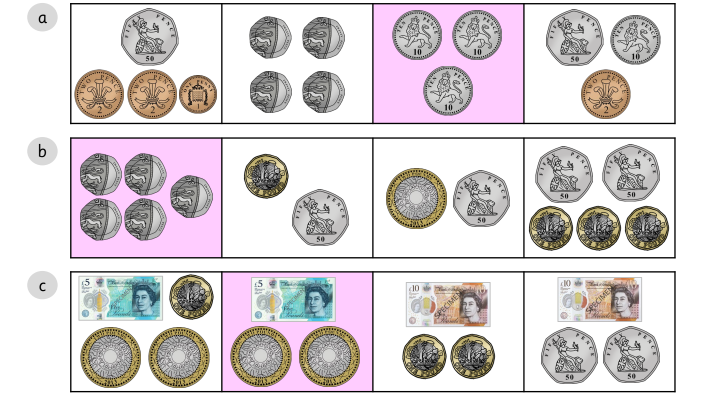
To avoid wasting paper & ink, please do not print this page.





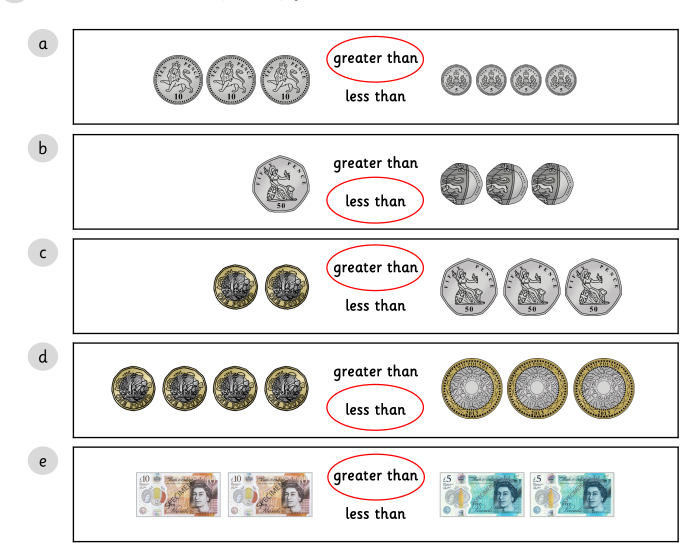
1 Colour the box that shows the **greatest** amount.



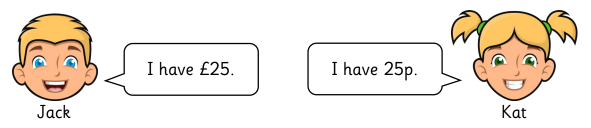




1 Compare the amounts by circling **greater** than or **less** than.



2 Who has the most and who has the least?



How do you know?

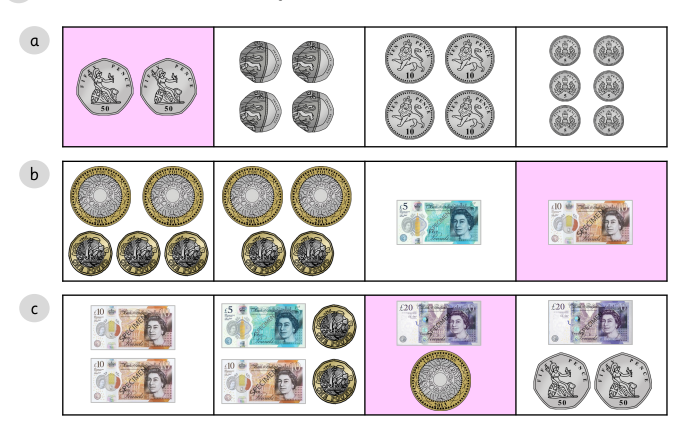
Jack has the most and Kat has the least.

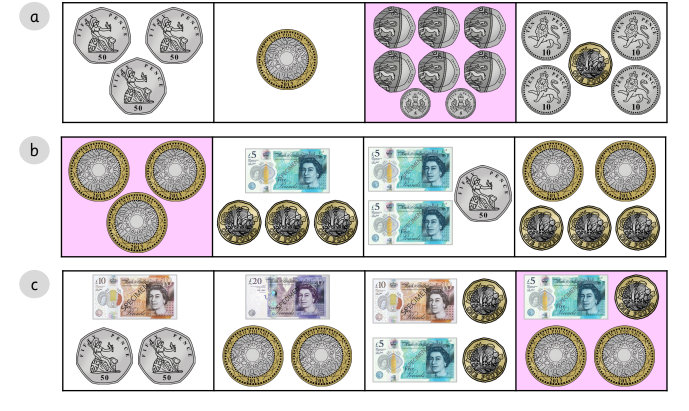
Jack's amount is in pounds whereas Kat's amount is in pence.

£25 is more than 25p.



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







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





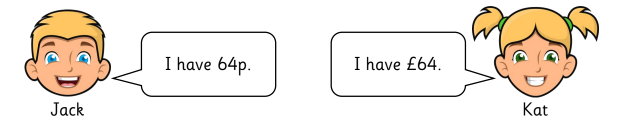
b



С



2 Who has the most and who has the least?



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 is more than 5p but not more than 10p.

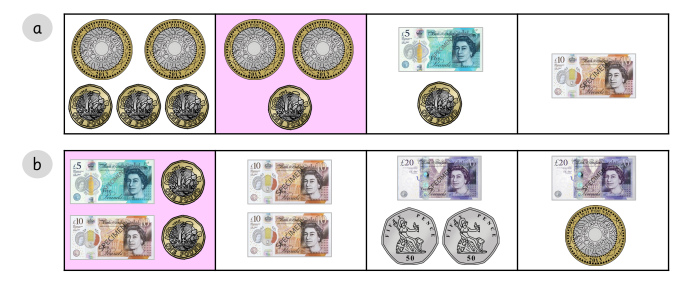
Children can explore different true or false answers.



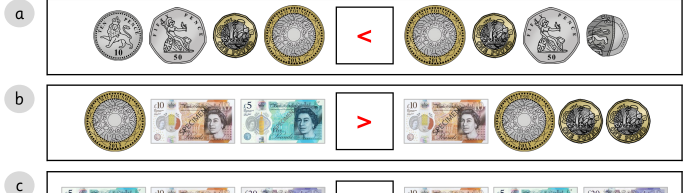
1 Colour the box that shows the **greatest** amount.



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



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





1 Kat has three coins. Jack has one coin.



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

Jack

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.

 $5 \times 1p = 5p \text{ coin.}$ $5 \times 2p = 10p \text{ coin.}$

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.