

Ready-to-go Lesson Slides Year 2 Measurement - Money

Lesson 6
To compare two different values in either pounds or pence

Hinge Question:

Which symbol is missing?









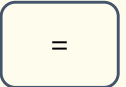








В





10



Starter:

The Mathstronauts had the same amount of money but the Yellow Mathstronaut has lost a coin.

What was the value of the coin the Yellow Mathstronaut lost?

How did you know?













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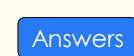


The Red Mathstronaut has £1.80.

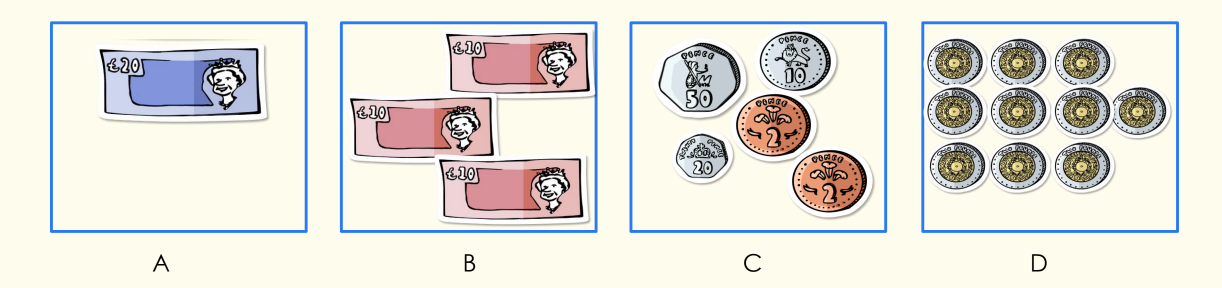
The Yellow Mathstronaut has £1.70.

So, the Yellow Mathstronaut has lost 10p





Circle the box with the greatest amount.

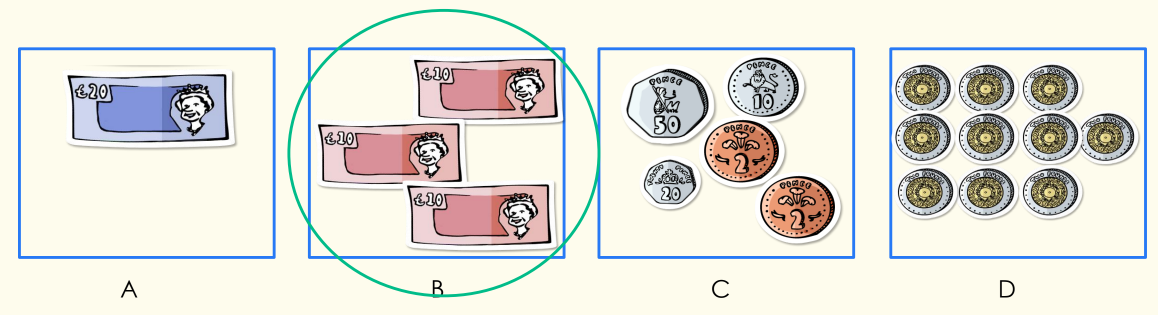


Which box has the least amount?

Which boxes have the same amount?



Circle the box with the greatest amount. Box B has the greatest amount - £30



Which box has the least amount? Box C has the least amount - 84p

Which boxes have the same amount? Box A and D have the same amount - £20





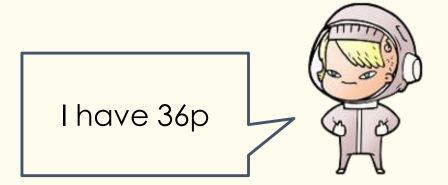
Guided Practice:

Who has the most?

Who has the least?

How do you know?









Guided Practice:

Who has the most?

Who has the least?

How do you know?





The White Mathstronaut has the most and the Purple Mathstronaut has the least.

The White Mathstronaut has £36 - 36 pounds.

The Purple Mathstronaut has 36p - 36 pence, which is less than a pound.





Complete task 1:

1. a. The White Mathstronaut thinks he has more money than the Yellow Mathsronaut. Is he correct? Explain your answer.



b. The Blue Mathstronaut thinks he has more money than the Red Mathsronaut. Is he correct? Explain your answer.

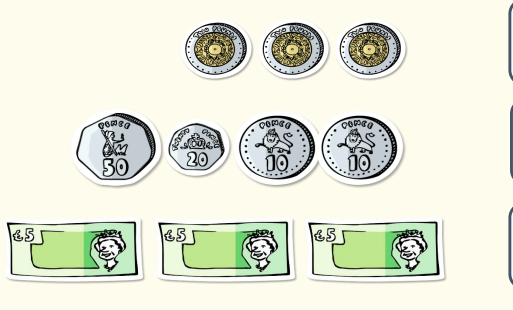


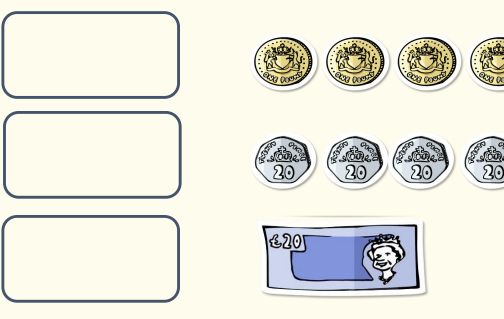




Guided Practice:

Use <, > or = to compare the amounts.









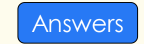








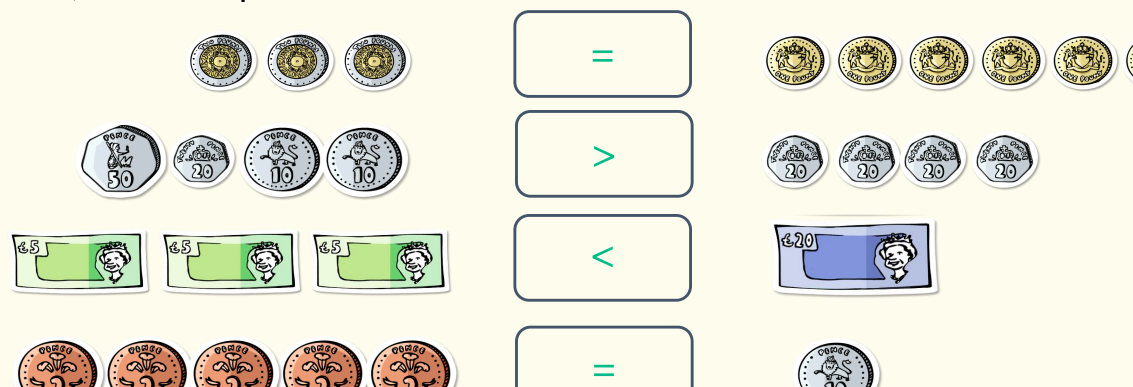






Guided Practice:

Use <, > or = to compare the amounts.

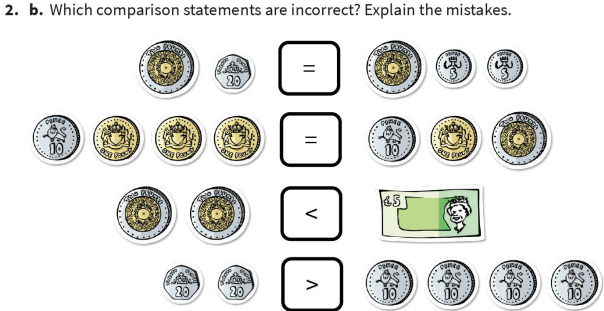






Independent Practice:







Evaluation:

True or False.

Four 5 pence coins are worth more than two 10 pence coins?







Do you agree?

Explain why.





Evaluation:

True or False.

Four 5 pence coins are worth more than two 10 pence coins?







Do you agree?

Explain why.

No, they are equal to each other.

They both make 20p.



