

6a. Which is the odd one out?



Explain your answer.



R

5a. Sally says,



I have 2 different types of coins. I have 40p.

Which coins could Sally have?

What is the lowest number of coins she could have?



PS

12a. Circle the coins to make 45p.



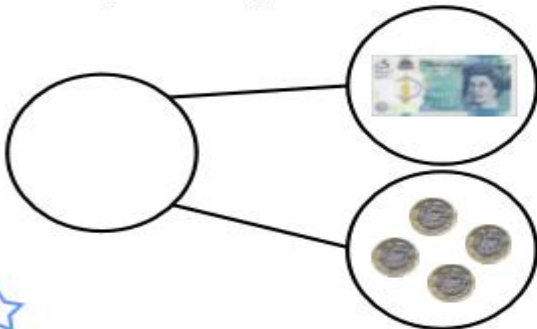
VF

12b. Circle the coins to make 68p.



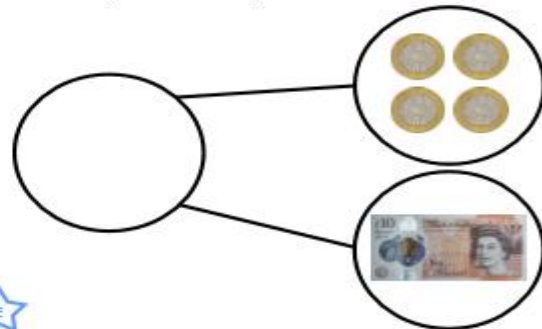
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7a. Complete the part whole model.



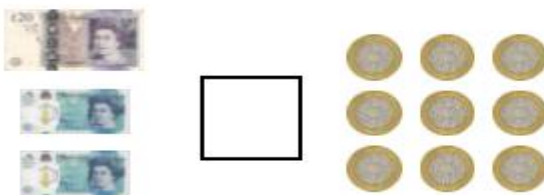
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7b. Complete the part whole model.



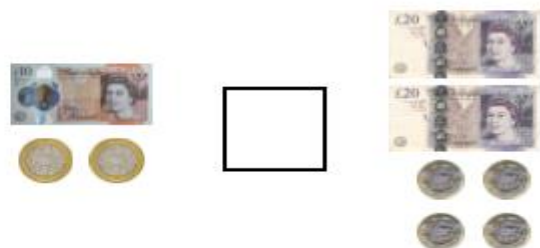
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8a. Use $<$, $>$ or $=$ to compare the amounts below.



VF

8b. Use $<$, $>$ or $=$ to compare the amounts below.



VF

4a. April and Joe have been saving their spending money.



April's savings:



Joe's savings:



Who has saved the most money?
Explain your answer.



R

5a. Molly has two £10 notes and three £5 notes.

She wants to buy a new bike that costs £40.

Does she have enough money?



Explain how you know.



R

8a. Which child has the most money?

Ewan



Daisy



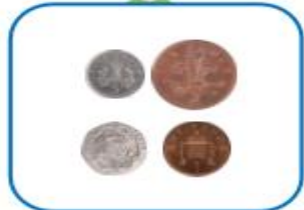
VF

8b. Which child has the most money?

Chang



Freya



VF

6a. Complete the bar model with the total amount.



VF

6b. Complete the bar model with the total amount.



VF

4b. Eloise says she has the same amount of money as Alfie.



Eloise



Alfie

Is she correct?
Explain your answer.



R

6b. Ralph has the following money:



He says it's possible to make the same amount using exactly 10 coins.

Is he correct? Convince me.



R

2a. Solve the word problem.

Ronnie has three coins.

Sam has two coins.

They each have £3 in total.

What combination of coins could Ronnie and Sam have?



PS



PS

2b. Solve the word problem.

Niall has two notes.

Annie has five notes.

They each have £30 in total.

What combination of notes could Niall and Annie have?