

1a. Sam and Alex both want to buy an ice cream. An ice cream costs £1.25.

Sam says, "I have a £1 coin, a 20p coin and a 5p coin."

Alex says, "I have a £1 coin and a 5p coin."

Who can afford to buy an ice cream?
Explain how you know.



R

1b. Max and Jay both want to buy a packet of crisps. A packet costs £1.10.

Max says, "I have a £1 coin, a 5p coin and a 2p coin."

Jay says, "I have a £1 coin and a 5p coin and a 10p coin."

Who can afford to buy the crisps?
Explain how you know.



R

2a. Jon has £2.50. Annie has £1.25. Match each child to their correct money purse.

Jon



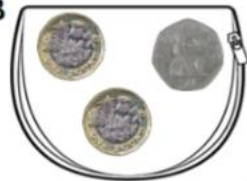
Annie



A



B



PS

2b. Sam has £1.50. Manon has £1.30. Match each child to their correct money purse.

Sam



Manon



A

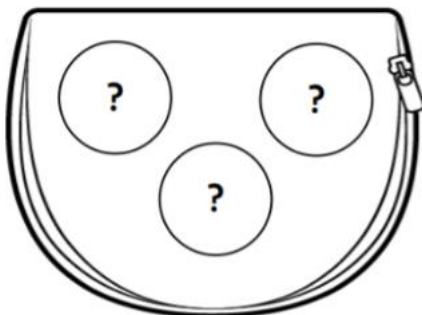


B



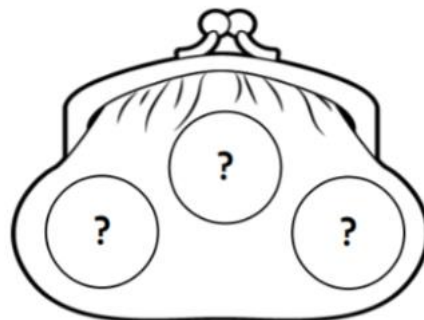
PS

3a. Jack has £1.15 in his wallet. He has three coins.
What are the three coins Jack has?



PS

3b. Sophie has £1.60 in her wallet. She has three coins.
What are the three coins Sophie has?



PS