

A train cost £3 and 65p.

A cube cost £5 and 99p.

How much do they cost altogether?

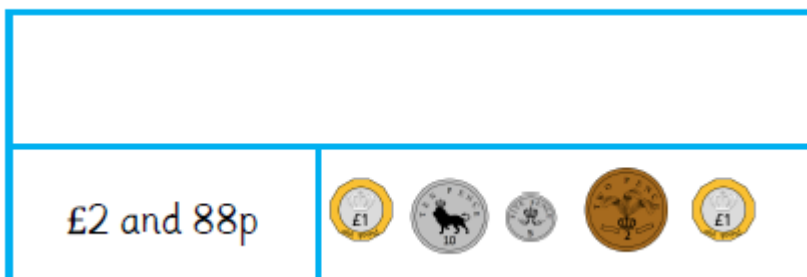


Rosie bought these ice-creams.

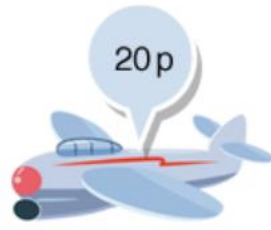


Ice-creams cost 25p each.
How much did Rosie spend?

What calculation does the bar model show?



_____ pounds and _____ pence



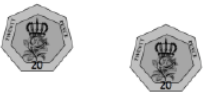



Mina has £1. She buys **two** planes and gets 40p change.

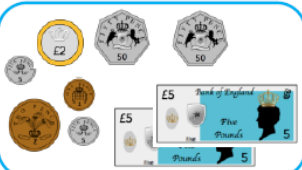
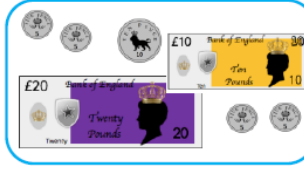


Which **two** planes did Mina buy?

Tick **one**

- A red plane and a blue plane.
- A blue plane and a purple plane.
- Two purple planes.
- Two blue planes.
- Two orange planes.

Match the amounts that are equal.

			
Fourteen pence	Forty pounds	Forty pence	Fourteen pounds

			
Thirteen pence & thirty pounds	Thirteen pounds & thirty pounds	Thirty pounds & thirty pence	Thirteen pence & thirteen pounds