



5.2.24

Recognising the value of coins

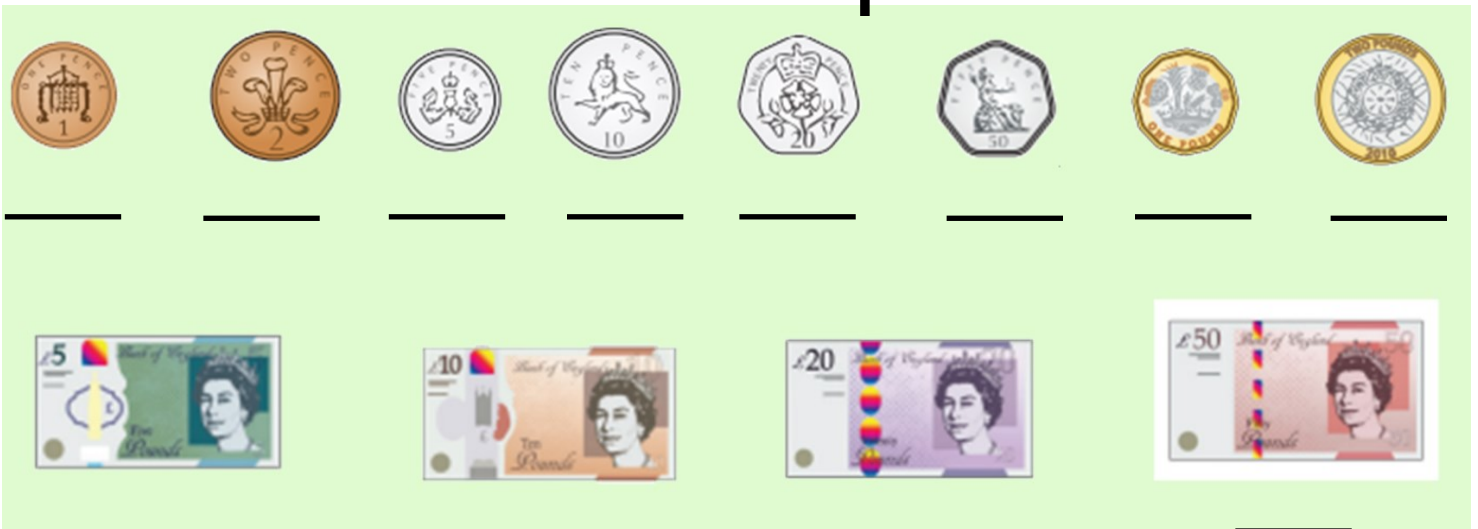
£ p



5.2.24

Recognising the value of coins

£ p



20p 50p

2p 1p

10p 5p

£1 £2

25p 12p

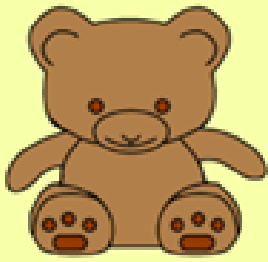
20p 50p

2p 1p

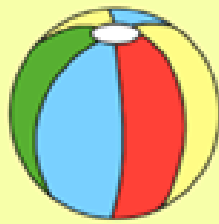
10p 5p

£1 £2

25p 12p



50p



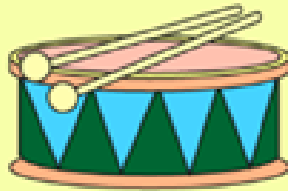
10p



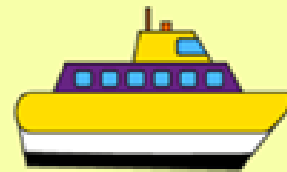
12p



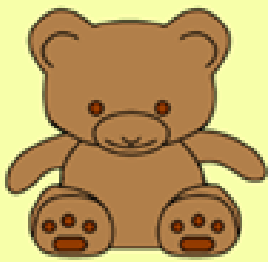
45p



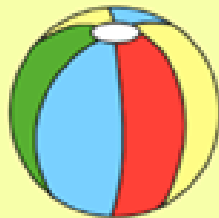
18p



30p



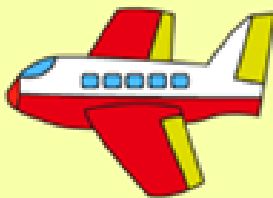
50p



10p



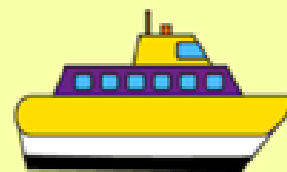
12p



45p



18p



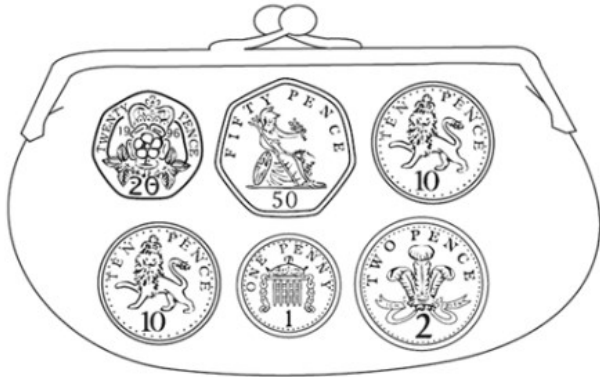
30p



7.2.24

Making different combinations of amounts

Sita has these coins in her purse.

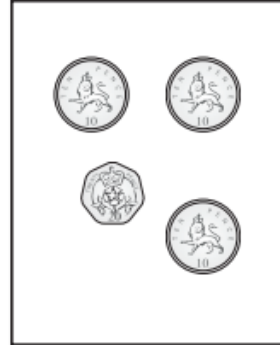


How much money does she have?

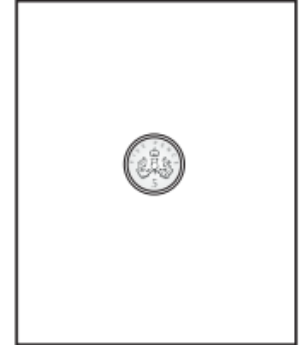
Which box does **not** show 50p?



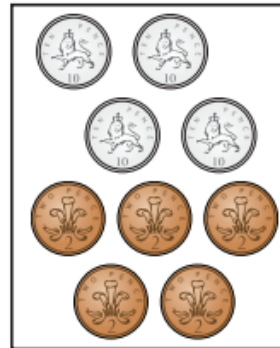
A



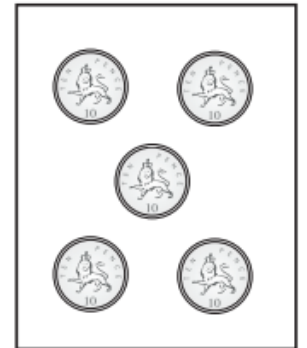
B



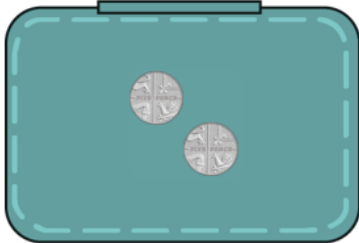
C



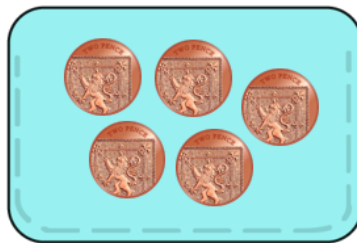
D



Which purse would you rather have?



A



B

Match the amounts that are the same.



Alex and Mo have some coins.



Alex



Mo

Who has the most money? _____

A shop sells these sweets.



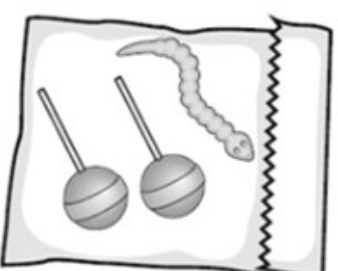
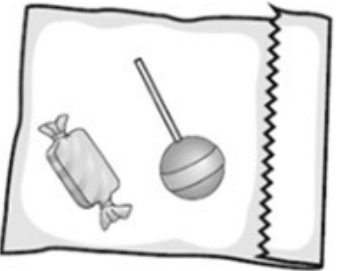
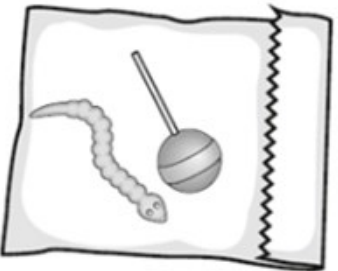
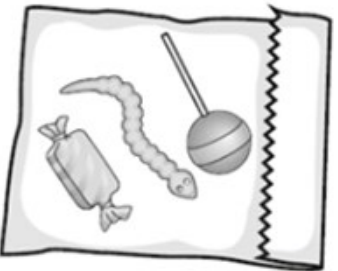
2p

5p

10p

Abdul spends exactly **20p** on sweets.

Tick (✓) the bag of sweets he buys.



A shop sells these sweets.



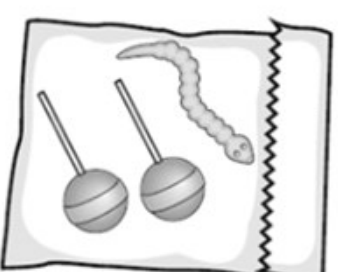
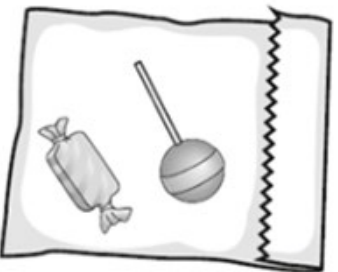
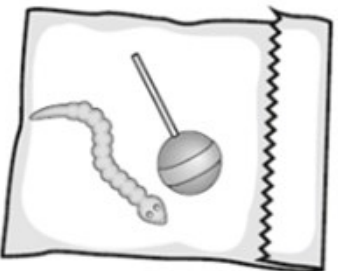
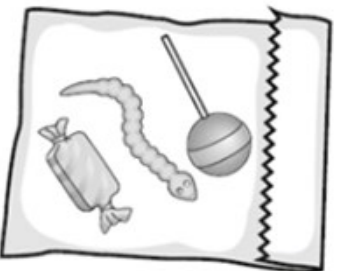
2p

5p

10p

Abdul spends exactly **20p** on sweets.

Tick (✓) the bag of sweets he buys.





8.2.24

Making different combinations of an amount

**How many different ways
can you make 20p?**



8.2.24

Making different combinations of an amount

**How many different ways
can you make 20p?**



8.2.24

Making different combinations of an amount CHALLENGE

Amir has 4 different coins in his money box.
He has less than 60p.
Tick the coins Amr could have.



Look at these coins:



What is the largest amount you can make using **three** of these coins?

 p

Amy buys an ice-cream for 90p.



(a) Tick (✓) **three** coins to show how Amy can make **90p**.



(b) Tick (✓) **four** coins to show another way to make **90p**.



8.2.24

Making different combinations of an amount CHALLENGE

Amir has 4 different coins in his money box.
He has less than 60p.
Tick the coins Amr could have.



Look at these coins:



What is the largest amount you can make using **three** of these coins?

 p

Amy buys an ice-cream for 90p.



(a) Tick (✓) **three** coins to show how Amy can make **90p**.



(b) Tick (✓) **four** coins to show another way to make **90p**.

