

WALT: Solve problems involving money.



You have gone shopping for new clothes. You need to add up different items to see if you can afford them before you get to the till.

- ? How much would it cost you to buy a baseball hat, scarf and socks?
- ? How much would the doggie slippers, top hat and scarf cost altogether?
- ? You have £115. Can you afford to buy the top hat and the shirt? How much change would you get?
- ? Your mum has given you £50 to buy your sisters birthday present. Can you afford to buy her the doggie slippers and the scarf? How much more would you need?

On your way home mum has asked you to go to the supermarket and buy food for dinner.



- ? She has given you £25. You need one ham, one lettuce, one bag of mushrooms and three ice-cream sundaes. Can you afford to buy them all? How much change would you get?



Maths Challenge

Use a calculator or written method to solve this problem.

- ? 4030 people go to a football match. Each ticket costs £4.25. What is the total cost of all the tickets?

WALT: Solve problems involving money.



You have gone shopping for new clothes. You need to add up different items to see if you can afford them before you get to the till.

- ? How much would it cost you to buy a baseball hat, scarf and socks?
- ? How much would the doggie slippers, top hat and scarf cost altogether?
- ? You have £40. Can you afford to buy the top hat and the shirt? How much change would you get?
- ? Your mum has given you £20 to buy your sisters birthday present. Can you afford to buy her the doggie slippers and the scarf? How much more would you need?

On your way home mum has asked you to go to the supermarket and buy food for dinner.



- ? She has given you £15. You need one ham, one lettuce, one bag of mushrooms and two ice-cream sundaes. Can you afford to buy them all? How much change would you get?



Maths Challenge

Use a calculator or written method to solve this problem.

- ? 403 people go to a football match. Each ticket costs £4. What is the total cost of all the tickets?

WALT: Solve problems involving money.



You have gone shopping for new clothes. You need to add up different items to see if you can afford them before you get to the till.

- ? How much would it cost you to buy a baseball hat, scarf and socks?
- ? How much would the doggie slippers, top hat and scarf cost altogether?
- ? You have £20. Can you afford to buy the top hat and the shirt? How much change would you get?
- ? Your mum has given you £15 to buy your sisters birthday present. Can you afford to buy her the doggie slippers and the scarf?

On your way home mum has asked you to go to the supermarket and buy food for dinner.



- ? She has given you £15. You need one ham, one lettuce, one bag of mushrooms and two ice-cream sundaes. Can you afford to buy them all? How much change would you get?