

Add and subtract money to give amounts of change

- 1 Sarah has **£2**. She buys a bracelet for **£1**. How much money does she have left?

£

- 2 Humma has **£1.40**. Her grandma gives her **30p**. How much money does she have altogether?

£

- 3 Kyle has **£1.20**. He wins another **£1.30** playing a fairground game. How much does he have now?

£

- 4 Kebabs cost **£1.45** each. Isiah buys **one** and pays with a **£2** coin. How much change does he get?

p

- 5 What is the total cost of a cupcake costing **35p**, an apple costing **15p** and a drink costing **40p**?

p

- 6 Humma has saved **three 50p** coins and **four 20p** coins. How much has she saved in total?

£

- 7 Siddiq has **four £1** coins, **two 20p** coins and **one 10p** coin. He then spends **50p** on a drink. How much money does he have left?

£

Add and subtract money to give amounts of change

- 1 Sarah has **105p** and Kyle has **150p**. How much money, in **pence**, have they got altogether?

 p

- 2 Humma's mum gives her **three £1** coins, **two 5p** coins and **six 10p** coins. How much does Humma's mum give her altogether?

£

- 3 Jessica has **two 50p** coins and **five 20p** coins. Her favourite magazine costs **£1.70**. How much change does she get?

 p

- 4 Look at the cost of rides at the Funky Fairground:

Big Dipper – **90p**

Space Stroller – **£1.20**

Big Wheel – **£1.30**

Dodgems – **80p**

Twister – **70p**

Ghost Train – **50p**



How much would it cost to go on the Twister and the Space Stroller?

£

- 5 Sarah has **£2**. She goes on **more than one** ride and does not get any change. Which rides could Sarah have gone on?

and