## **Example Questions**

1) Large pizzas cost £8.50 each.

Small pizzas cost £6.75 each.

Five children together buy one large pizza and three small pizzas.

They share the cost equally.

How much does each child pay?

2) What number is halfway between 1.4 and 2.1?

3) Here are six cards:

Use a card to complete each calculation:

## **Example Questions**

1) Large pizzas cost £8.50 each.

Small pizzas cost £6.75 each.

Five children together buy one large pizza and three small pizzas.

They share the cost equally.

How much does each child pay?

£5.75 each

- 2) What number is halfway between 1.4 and 2.1?
- 1.75

3) Here are six cards:

Use a card to complete each calculation:

$$5.3 + 10 = 0.53$$

$$5.3 \left| \div 100 \right| = 0.053$$