Work out the answers to these problems.

Esin has £20.

She wants to buy 2 pairs of flipflops and a pair of shoes.

Does she have enough money?

Bea has £10.

She plans to buy
3 greeting cards for £5 each.

Does she have enough money?

Flipflops





Winn har

Rosie has 25 pence.

She wants to buy 2 paper bags that are sold for 15 pence each.

Does she have enough money?

Ivan has 50 pence.
He wants to make 4 kites.
It will cost him 10 pence to
make each kite.
Does he have enough money?





Cody collects 3 empty bottles.

He recycles them for 2 pence each.

He makes 9 pence altogether.

Is this correct?

Malachi has £20. Three bottles of coke costs £2. The chips costs £3 for one box.

Does he have enough money?







I am very confident.



I am confident.



I would like more practice.

Work out the answers to these problems.

Esin has £20.

She wants to buy 2 pairs of flipflops and a pair of shoes.

Does she have enough money?

Yes.

£3 + £3 + £9 = £15

Shoes





Bea has £10.

She plans to buy

3 greeting cards for £5 each.

Does she have enough money?

No.

$$£5 + £5 + £5 = £15$$



Rosie has 25 pence.

She wants to buy 2 paper bags that are sold for 15 pence each.

Does she have enough money?

No.

$$15p + 15p = 30p$$



Ivan has 50 pence.

He wants to make 4 kites.

It will cost him 10 pence to

make each kite.

Does he have enough money?

Yes

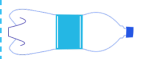
$$10p + 10p + 10p + 10p = 40p$$



Cody collects 3 empty bottles. He recycles them for 2 pence each. He makes 9 pence altogether. Is this correct?

No.

$$2p + 2p + 2p = 6p$$



Malachi has £20. Three bottles of coke costs £2. The chips costs £3 for one box.

Does he have enough money?

Yes.

$$£2 + £3 + £3 = £8$$





I am very confident.



I am confident.



I would like more practice.