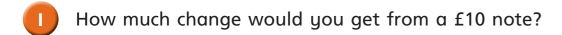
## Give change



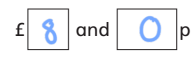


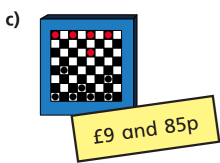


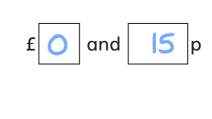






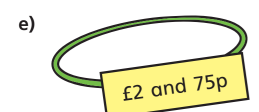






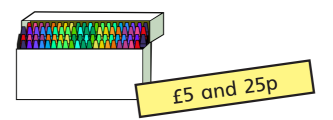






$$f$$
 and  $25$  p

2 Annie buys some crayons.



She pays with this money.





She gets this change.











Has Annie been given the correct amount of change?

No

Explain your answer.

She got El and 85p change she should have got El and 75p.

Huan buys a hot chocolate for £2 and 60p.

He pays with a £5 note.

How much change does he get?

Dani buys a milkshake.

She pays with a £5 note.

She gets £2 and 60p change.

How much did the milkshake cost?

f = 2 and LO

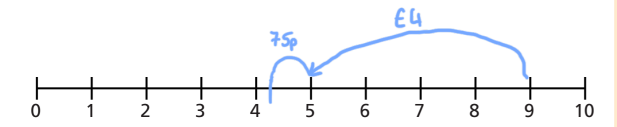
Ms Hall has £9 to buy breakfast.

She gets £4 and 25p change.



Which breakfast does Ms Hall buy?

Use a number line to explain your answer.



Ms Hall buys the <u>Waffloo</u> for breakfast.

6 A train ticket costs £3 and 60p.

A bus ticket costs £2 and 85p.

Mr Khan buys a train and a bus ticket.

He pays with a £10 note.

How much change does he get?

$$f 3$$
 and  $55$  p

7) Mrs Dean buys a T-shirt.

She pays with a £10 note.

She gets four coins in change.

Each coin is different.

a) What is the lowest possible price of the T-shirt?



**b)** What is the highest possible price of the T-shirt?

Compare answers with a partner.

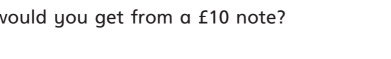


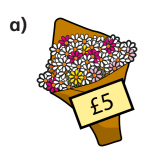


## Give change





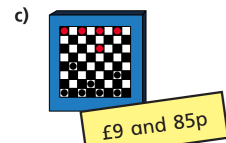


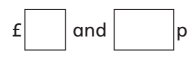










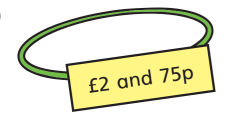


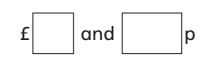




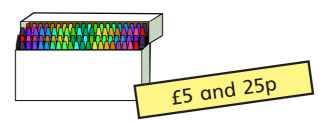








Annie buys some crayons.



She pays with this money.





She gets this change.











Has Annie been given the correct amount of change?

Explain your answer.	

Huan buys a hot chocolate for £2 and 60p.

He pays with a £5 note.

How much change does he get?

£		and		р
---	--	-----	--	---

Dani buys a milkshake.

She pays with a £5 note.

She gets £2 and 60p change.

How much did the milkshake cost?

£		and		ŗ
---	--	-----	--	---

Ms Hall has £9 to buy breakfast.

She gets £4 and 25p change.



Which breakfast does Ms Hall buy?

Use a number line to explain your answer.



Ms Hall buys the \_\_\_\_\_ for breakfast.

A train ticket costs £3 and 60p.

A bus ticket costs £2 and 85p.

Mr Khan buys a train and a bus ticket.

He pays with a £10 note.

How much change does he get?

£	and		p
---	-----	--	---

Mrs Dean buys a T-shirt.

She pays with a £10 note.

She gets four coins in change.

Each coin is different.

a) What is the lowest possible price of the T-shirt?

f	and	r
I	and	þ

**b)** What is the highest possible price of the T-shirt?

£		and		р
---	--	-----	--	---

Compare answers with a partner.



