
















Check Your Change from £5

Challenge A-


Check the change the shopkeeper has given you. Is it the correct amount, or have they made a mistake?

You buy	You pay	Your change	Correct or incorrect?	Correct change required
 £2.99				
 £4.75				
 £4.10				
 £3.50				
 £3.25				


Challenge B – this is for most of you today!

Can you complete all of these correctly?

1 How much change would you get from a £10 note?

a)  £ and p

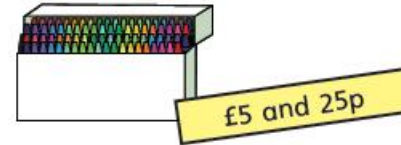
b)  £ and p

c)  £ and p

d)  £ and p

e)  £ and p

2 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.

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

He pays with a £5 note.

How much change does he get?

£ and p

Challenge C

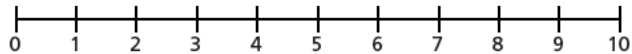
- 4 Dani buys a milkshake.
She pays with a £5 note.
She gets £2 and 60p change.
How much did the milkshake cost?

£ and p

- 5 Ms Hall has £9 to buy breakfast.
She gets £4 and 25p change.

Waffles	£4 and 75p
Omelette	£5 and 75p

Which breakfast does Ms Hall buy?
Use a number line to explain your answer.



Ms Hall buys the _____ 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?

£ and p

Can you write your own problem using money? You need to include change from £10.

Challenge D

- 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?

£ and p

Can you write your own problem using
money? You need to include change from £10.

- 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?



£ and p

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

£ and p