



Maths – Monday 11th January



Money

WALT: Subtract

Context: Finding change



I buy the apple with a 50p. How much change will I have?



30p



$$50p - 30p =$$

I buy the crisps with a one pound coin. How much change will I have?



70p



THE BOARD GAME
The pointless answer is the best answer!

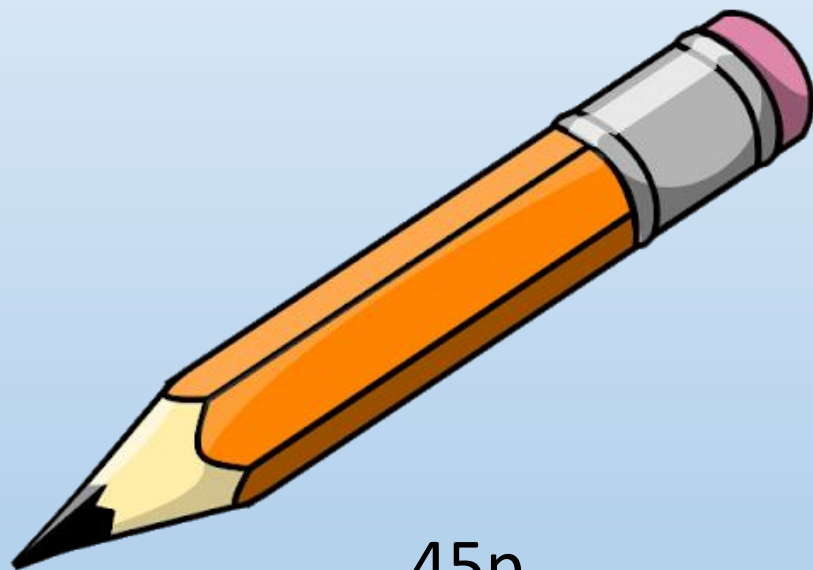
Ages 10yrs +
2-4 Players or Teams

$$100p - 70p =$$

The game of what makes Britain

THE BEST of
BRITISH

I buy the pencil with a 50p. How much change will I have?




45p





$$50p - 45p =$$


I do


$$\boxed{15\text{p}} - \boxed{10\text{p}} = \boxed{}$$

We do


$$\boxed{50\text{p}} - \boxed{37\text{p}} = \boxed{}$$

You do


$$\boxed{100\text{p}} - \boxed{83\text{p}} = \boxed{}$$

$$15p - 10p =$$

$$50p - 37p =$$

$$100p - 83p =$$

One to discuss



- Mrs Oliffe pays for her 50p coffee with a £1 coin. She says she will only need one coin back for her change. Is she correct?



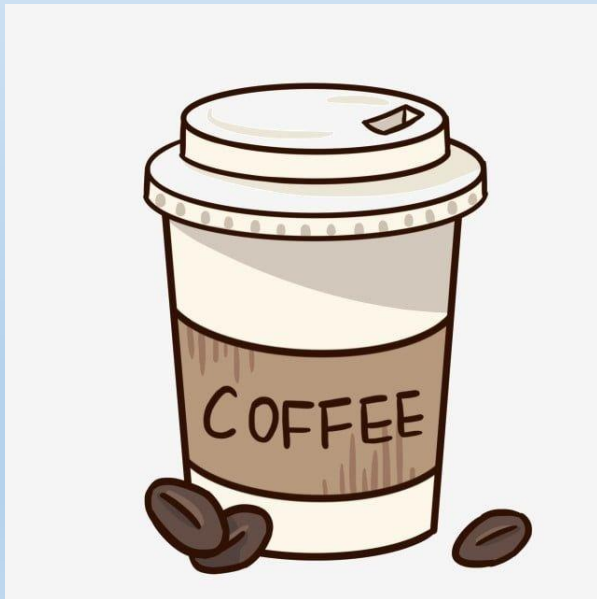
• 50p



One to discuss



- Mrs Oliffe pays for her 50p coffee with a £1 coin. She says she will only need one coin back for her change. Is she correct?



• 50p



Find change

- 1 Dora has this money.



She spends 45p.

How much change does Dora get?

- 2 Tommy has this money.



He spends 41p.

How much change does Tommy get?

- 3 Alex has this money.



She spends 67p.

How much change does Alex get?

- 4 Nijah buys a lollipop for 15p.
She pays with a 50p coin.
How can we work out the change?
Circle the calculation.

15 - 50 50 + 15 15 + 50 50 - 15

Talk about it with a partner.

- 5 Annie buys this book.
She pays with a £10 note.
How much change does Annie get?



- 6 Dexter buys these sweets.
He gives the shopkeeper £1 and 83p.
How much change does Dexter get?



£ and p

- 7 Whitney, Jack and Amir each have £1

- a) Whitney buys a bottle of water for 70p.
How much change does Whitney get?

- b) Jack buys a box of raisins for 67p.
How much change does Jack get?

- c) Amir buys a bottle of milk for 91p.
How much change does Amir get?

- d) How did you work out your answers?

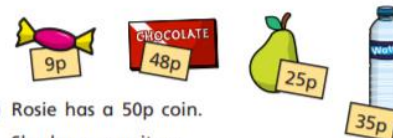
- 8



I paid for a drink
using one coin and I got
£2 and 19p change.

Eva is wrong. How do we know?

- 9 Rosie and Tom buy some of these items.



- a) Rosie has a 50p coin.
She buys one item.
Rosie's change is all silver coins and one of them is a 20p.
What did Rosie buy? _____
How do you know?

- b) Tom has £1
What items could he buy?

How much change will he get?

Find change

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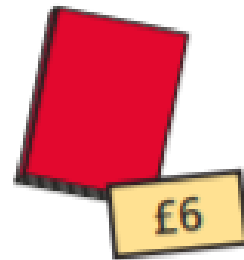
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Circle the calculation.

$15 - 50$ $50 + 15$ $15 + 50$ $50 - 15$

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