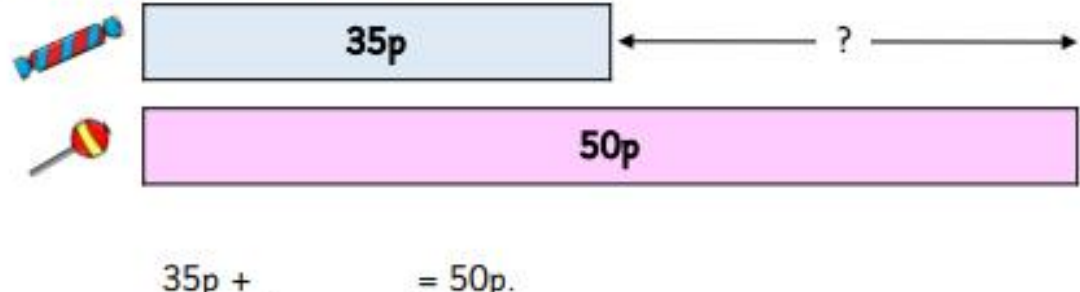


Wednesday 27<sup>th</sup> January 2021

WALT: find the difference

1 Work out the difference between the following items.

a A bag of sweets and a bag of lollies.

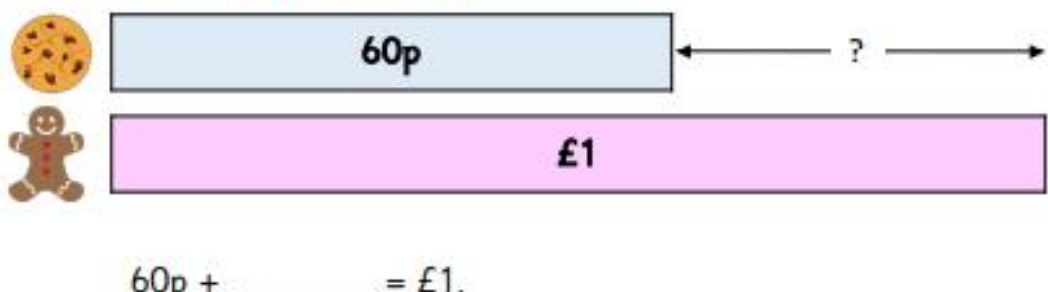


35p

50p

35p + \_\_\_\_\_ = 50p.

b A cookie and a gingerbread man.



60p

£1

60p + \_\_\_\_\_ = £1.

2 How many pounds **more** does Sue have? \_\_\_\_\_



Rob

Sue

3 How many pounds **less** does Kat have? \_\_\_\_\_



Kat

Jack

## Extension:

- 1 Both children have a 20p coin.  
The rest of Tam's coins are a combination of silver coins.



Che

I have 20p.



Tam

I have £1.

What **other** coins could Tam have?

- 2 Tam has **more** than Che. What amount could Tam have?



Tam

I have 2 silver coins  
and 1 bronze coin.



Che

I have 57p.

Work out the difference between Tam and Che's amounts.  
How many different answers can you find?

## Answers

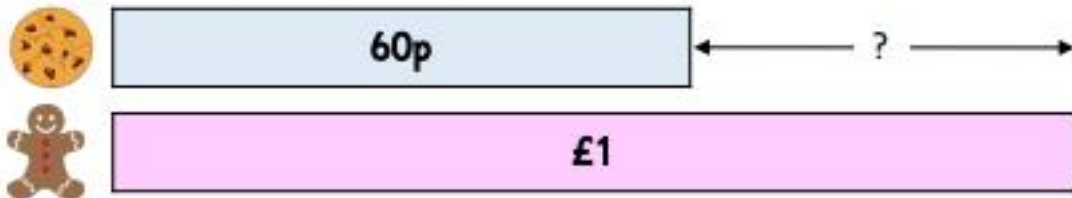
1 Work out the difference between the following items.

a A bag of sweets and a bag of lollies.



$$35p + \underline{15p} = 50p.$$

b A cookie and a gingerbread man.



$$60p + \underline{40p} = £1.$$

2 How many pounds **more** does Sue have? £3



Rob

Sue

3 How many pounds **less** does Kat have? £4



Kat

Jack

## Extension:

- 1 Both children have a 20p coin.  
The rest of Tam's coins are a combination of silver coins.



I have 20p.

I have £1.



What **other** coins could Tam have?

Any combination of coins to make 80p.

Possible answers:

4 x 20p

8 x 10p

16 x 5p

- 2 Tam has **more** than Che. What amount could Tam have?



I have 2 silver coins  
and 1 bronze coin.

I have 57p.



Work out the difference between Tam and Che's amounts.  
How many different answers can you find?

Possible answers:

Tam could have...

$50p + 10p + 1p = 61p$  (4p more than Che)

$50p + 10p + 2p = 62p$  (5p more than Che)

$50p + 20p + 1p = 71p$  (14p more than Che)

$50p + 20p + 2p = 72p$  (15p more than Che)

$50p + 50p + 1p = £1$  and 1p (44p more than Che)

$50p + 50p + 2p = £1$  and 2p (45p more than Che)