Find the change.

a





Gina has these coins.

She spends 14p.

What money will she have left? _____

b





Che has these coins.

He spends 18p.

What money will he have left? _____

С





Sue has these coins.

She spends 25p.

What money will she have left? _____

d





Rob has these coins.

He spends 38p.

What money will he have left? _____

е



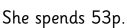


Jack has these coins.

He spends 47p.

What money will he have left? _____

Tam has these coins.







What money will she have left? _____

What coins could it be? _____

1 Write number sentences to help you find the change.

a







_	=	

b





С







Find the change.

a Sue spends 15p in the shop. She pays with a 20p coin.







How much change will she receive? _____

Rob spends 30p in the shop. He pays with a 50p coin.

How much change will he receive? _____



30p



Matt spends 8p in the shop. He pays with a 20p coin. He says he received 14p change. Is he correct? Explain your answer.

1 Find the change.

a Kat has these coins.





She spends 53p.

What money will she have left? _____

What coins could it be? _____

b Ben has these coins.







He spends 67p.

What money will he have left? _____

What coins could it be? _____

2 Write number sentences to help you find the change.

a







____=_

b





С





1 Find the change.





How much change will she receive? _____

36p

b Asha spends 75p in the shop. She pays with a £1 coin.







How much change will she receive? _____

c Jack spends 25p in the shop. He pays with a 50p coin. He says he received 15p change.
Is this true or false? Explain your answer.

2 Dom says,



I paid for my items with **one** silver coin. Here is my change...





What could Dom have paid with and how much would the item have been?

1 Complete:

a	Kat	has	these	coins







She spends 64p.

What money will she have left? _____

What coins could it be?

2 Write number sentences to help you find the change.

a









_____ - ____ = ____

b



76p





_____ - ____ = _____

3 Answer the following problems.

a Jack spends 25p in the shop. He pays with a 50p coin. He says he received 15p change.
Is he correct? Explain your answer.

b Asha spends 88p in the shop. She pays with a £1 coin. She says she received 12p change.

Is this true or false? Explain your answer.



1 Ben says,



I have 20p. My change is more than 5p but less than 10p. What could I have bought?









Doughnut 7p

Chocolate 12p

Cookie 4p

Cupcake 17p

2 Dom says,



I paid for my shopping with **one** silver coin. Here is my change...







What could Dom have paid with and how much would the item have been?

Answers

To avoid wasting paper & ink, please do not print this page.



Find the change.

а





Gina has these coins.

She spends 14p.

What money will she have left? <u>6p</u>

b





Che has these coins.

He spends 18p.

С





Sue has these coins.

She spends 25p.

What money will she have left? ____5p

d





Rob has these coins.

He spends 38p.

What money will he have left? ____2p___

е



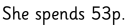


Jack has these coins.

He spends 47p.

What money will he have left? ____8p__

Tam has these coins.







What coins could it be? <u>5p, 2p OR 5p, 1p, 1p OR 3 x 2p, 1p OR 7 x 1p.</u>

1 Write number sentences to help you find the change.

a







$$30p$$
 - $24p$ = $6p$

b





С



75p



$$\underline{£1}$$
 - $\underline{75p}$ = $\underline{25p}$

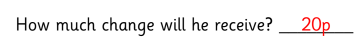
- Find the change.
 - a Sue spends 15p in the shop. She pays with a 20p coin.



15p



b Rob spends 30p in the shop. He pays with a 50p coin.



How much change will she receive? _________



30p



c Matt spends 8p in the shop. He pays with a 20p coin. He says he received 14p change. Is he correct? Explain your answer.

No, Matt is not correct. He would receive 12p change.

20p - 8p = 12p OR 8p + 12p = 20p.

- 1 Find the change.
 - a Kat has these coins.





She spends 53p.

What money will she have left? ____7p

What coins could it be? 5p, 2p OR 5p, 1p, 1p OR 3 x 2p, 1p

OR 7 x 1p.

b Ben has these coins.







He spends 67p.

What money will he have left? ____13p___

What coins could it be? 10p, 2p, 1p OR 10p, 1p, 1p, 1p, OR 5p,

5p, 2p, 1p, OR 5p, 5p, 1p, 1p, 1p, OR 6 x 2p, 1p OR 13 x 1p.

2) Write number sentences to help you find the change.

а







30p - 21p = 9p

b







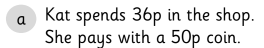
С







1 Find the change.







How much change will she receive? <u>14p</u>

36p

b Asha spends 75p in the shop. She pays with a £1 coin.









How much change will she receive? <u>25p</u>

c Jack spends 25p in the shop. He pays with a 50p coin. He says he received 15p change.
Is this true or false? Explain your answer.

False. He would receive 25p change.

$$50p - 25p = 25p$$
 OR $25p + 25p = 50p$.

2 Dom says,



I paid for my items with **one** silver coin. Here is my change...





What could Dom have paid with and how much would the item have been?

Dom could have paid with a 20p coin. He would have spent 5p.

$$20p - 5p = 15p$$
 OR $5p + 15p = 20p$.

Dom could have paid with a 50p coin. He would have spent 35p.

$$50p - 15p = 35p OR 15p + 35p = 50p.$$



1 Complete:

a Kat has these coins.







She spends 64p.

What money will she have left? ____11p___

What coins could it be? 5p, 5p, 1p OR 10p, 1p, OR 5 x 2p, 1p

OR 11 x 1p.

2 Write the calculation to find the change.

a









$$40p$$
 - $25p$ = $15p$

b



76p





$$\underline{£1}$$
 - $\underline{76p}$ = $\underline{24p}$

- 3 Answer the following problems.
 - Jack spends 25p in the shop. He pays with a 50p coin.
 He says he received 15p change.
 Is he correct? Explain your answer.

Jack is incorrect. He would receive 25p change.

50p - 25p = 25p OR 25p + 25p = 50p.

b Asha spends 88p in the shop. She pays with a £1 coin. She says she received 12p change. Is this true or false? Explain your answer.

True. She would receive 12p in change.

£1 - 12p = 88p OR 88p + 12p = £1.

1 Ben says,



I have 20p. My change is more than 5p but less than 10p. What could I have bought?









Doughnut 7p

Chocolate 12p

Cookie 4p

Cupcake 17p

Chocolate bar (8p change).

Doughnut and the cookie (9p change)

2 Dom says,



I paid for my shopping with **one** silver coin. Here is my change...







What could Dom have paid with and how much would the item have been?

Dom could have paid with a 20p coin. He would have spent 4p.

20p - 4p = 16p OR 4p + 16p = 20p.

Dom could have paid with a 50p coin. He would have spent 34p.

50p - 16p = 34p OR 16p + 34p = 50p.