Finding change

### Measurement: money – finding change

Children on this sheet find change from one coin. They understand that there are 100 pence in £1.

Some children may use a subtraction number sentence, or count upwards showing an addition number sentence.



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## Measurement: money – finding change

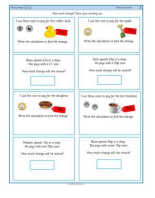
Children on this sheet find change from one or two coins.

They understand that there are 100 pence in £1.

They answer word problems.

Some children may use a subtraction number sentence, or count upwards showing an addition number sentence.

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# ★★★ Measurement: money – finding change

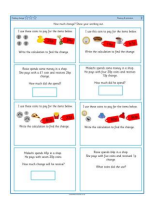
Children on this sheet find change from more than one coin and more than one item.

They understand that there are 100 pence in £1.

They answer complex word problems.

Some children may use a subtraction number sentence, or count upwards showing an addition number sentence.

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I use this coin to pay for the rubber duck.



Finding change



Write the calculation to find the change.

I use this coin to pay for the spade.





Write the calculation to find the change.

I use this coin to pay for the cake.





Write the calculation to find the change.

I use this coin to pay for the hat.





Write the calculation to find the change.

I use this coin to pay for the doughnut.





Write the calculation to find the change.

I use this coin to pay for the hot chocolate.





Write the calculation to find the change.

I use this coin to pay for the pizza.





Write the calculation to find the change.

I use this coin to pay for the skirt.





Write the calculation to find the change.

I use this coin to pay for the rubber duck.





Write the calculation to find the change.

$$10p - 5p = 5p$$

I use this coin to pay for the cake.





Write the calculation to find the change.

$$10p - 9p = 1p$$

I use this coin to pay for the doughnut.





Write the calculation to find the change.

$$100p - 10p = 90p$$

I use this coin to pay for the pizza.





Write the calculation to find the change.

$$50p - 20p = 30p$$

I use this coin to pay for the spade.





Write the calculation to find the change.

$$100p - 70p = 30p$$

I use this coin to pay for the hat.





Write the calculation to find the change.

$$100p - 30p = 70p$$

I use this coin to pay for the hot chocolate.





Write the calculation to find the change.

$$20p - 10p = 10p$$

I use this coin to pay for the skirt.





Write the calculation to find the change.

$$100p - 60p = 40p$$

I use these coins to pay for this rubber duck.







Write the calculation to find the change.

I use this coin to pay for the spade.





Write the calculation to find the change.

Rosie spends 67p in a shop. She pays with a £1 coin.

How much change will she receive?



Zach spends 23p in a shop. He pays with a 50p coin.

How much change will he receive?



I use this coin to pay for the doughnut.





Write the calculation to find the change.

I use these coins to pay for the hot chocolate.







Write the calculation to find the change.

Malachi spends 15p in a shop. He pays with two 20p coins.

How much change will he receive?



Rosie spends 64p in a shop. She pays with seven 10p coins.

How much change will she receive?



I use these coins to pay for this rubber duck.







Write the calculation to find the change.

$$30p - 25p = 5p$$

Rosie spends 67p in a shop. She pays with a £1 coin.

How much change will she receive?

33p

I use this coin to pay for the spade.





Write the calculation to find the change.

$$100p - 79p = 21p$$

Zach spends 23p in a shop. He pays with a 50p coin.

How much change will he receive?

27p

I use this coin to pay for the doughnut.





Write the calculation to find the change.

$$100p - 99p = 1p$$
 or

$$99p + 1p = 100p$$

Malachi spends 15p in a shop. He pays with two 20p coins.

How much change will he receive?

25p

I use these coins to pay for the hot chocolate.







Write the calculation to find the change.

$$100p - 80p = 20p$$

$$80p + 20p = 100p$$

Rosie spends 64p in a shop. She pays with seven 10p coins.

How much change will she receive?

**6**p

I use these coins to pay for the items below.







Write the calculation to find the change.

I use this coin to pay for the items below.



Write the calculation to find the change.

Rosie spends some money in a shop. She pays with a £1 coin and receives 26p change.

How much did she spend?



Malachi spends some money in a shop. He pays with four 20p coins and receives 13p change.

How much did he spend?



I use these coins to pay for the items below.



Write the calculation to find the change.

I use these coins to pay for the items below.



Write the calculation to find the change.

Malachi spends 45p in a shop. He pays with seven 20p coins.

How much change will he receive?



Rosie spends 64p in a shop.

She pays with five coins and received 1p change.

What coins did she use?

I use these coins to pay for the items below.







$$25p + 39 = 64$$

Write the calculation to find the change.

$$80p - 64p = 16p$$

Rosie spends some money in a shop. She pays with a £1 coin and receives 26p change.

How much did she spend?

74p

I use this coin to pay for the items below.



19p + 67 = 86 Write the calculation to find the change.

$$200p - 86p = 114p$$

Malachi spends some money in a shop. He pays with four 20p coins and receives 13p change.

How much did he spend?

67p

I use these coins to pay for the items below.



Write the calculation to find the change. 80p + 23p = 103p

I use these coins to pay for the items below.



99p + 5p = 104pWrite the calculation to find the change.

110 - 104 = 6p

Malachi spends 45p in a shop. He pays with seven 20p coins 140p

How much change will he receive?

95p

Rosie spends 64p in a shop.

She pays with five coins and received 1p change.

What coins did she use?

Rosie handed over 65p.

5p 10p 10p 20p 20p