

# Finding the change

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

Mark / 8 %

1) Bria buys a pen costing 10p using a 20p coin. [1]

Work out how much change she receives in pence.  p

2) April buys a pencil costing 9p using a 20p coin. [1]

Work out how much change she receives in pence.  p

3) Carlos buys 5 crayons using a £1 coin. Each crayon costs 17p. [1]

Work out how much change he receives in pence.  p

4) Kevin buys 5 oranges using a £1 coin. Each orange costs 15p. [1]

Work out how much change he receives in pence.  p

5) Amber buys 6 pens and 7 pencils using a £10 note. Each pen costs 20p. Each pencil costs 11p. [1]

Work out the change. £

6) Karen buys 6 pens and 8 apples using a £10 note. Each pen costs 12p. Each apple costs 16p. [1]

Work out the change. £

7) Chasity buys 3 beef burgers and 4 teas from the menu below.  
If Chasity pays with a £10 note, work out the change she receives.

[1]

<b>BURGERS</b>
<i>veggie - £1.70</i>
<i>fish - £1.80</i>
<i>chicken - £1.75</i>
<i>cheese - £1.15</i>
<i>beef - £1.20</i>
<i>pork - £1.30</i>

<b>DRINKS</b>
<i>milk - 70p</i>
<i>tea - 85p</i>
<i>cola - 80p</i>
<i>coffee - 65p</i>
<i>juice - 90p</i>
<i>water - 40p</i>

£

8) Laura buys 3 pork burgers and 2 teas from the menu below.  
If Laura pays with a £10 note, work out the change she receives.

[1]

<b>BURGERS</b>
<i>pork - £1.25</i>
<i>chicken - £1.55</i>
<i>fish - £1.85</i>
<i>beef - £1.70</i>
<i>veggie - £1.30</i>
<i>cheese - £1.20</i>

<b>DRINKS</b>
<i>cola - 85p</i>
<i>tea - 70p</i>
<i>water - 55p</i>
<i>coffee - 95p</i>
<i>milk - 65p</i>
<i>juice - 80p</i>

£

**Solutions for the assessment Finding the change**

1) 10p

2) 11p

3) 15p

4) 25p

5) £8.03

6) £8.00

7) £3.00

8) £4.85