

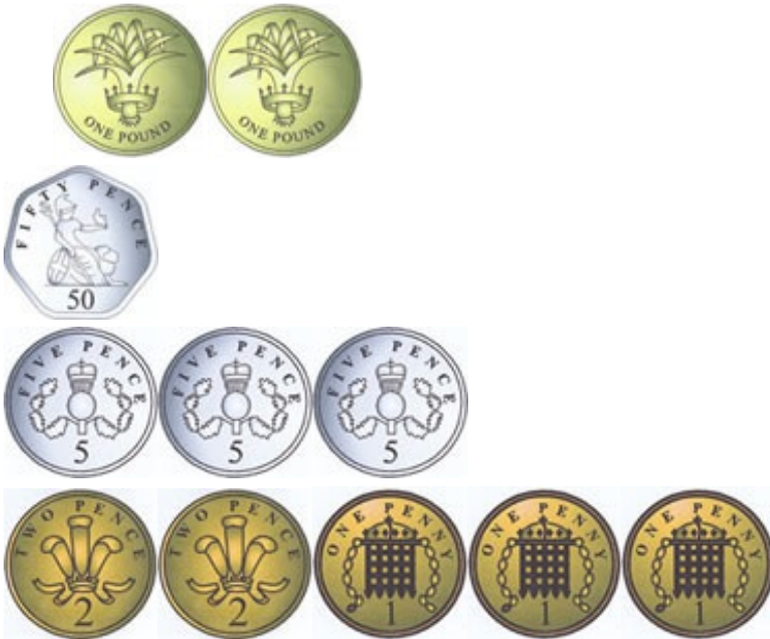
# Mixed questions about money

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

Mark / 14 %

1) Count the money £

[1]



2) Count the money £

[1]



3) Change £3.92 to pence  p [1]

4) Change 82p to pounds £  [1]

5) Double the money below. [1]

13p  p

6) What is half of 68p?  p [1]

7) Ariana buys a ruler costing 11p using a 20p coin. [1]

Work out how much change she receives in pence.  p

8) Tom buys 3 sweets using a £1 coin. Each sweet costs 19p. [1]

Work out how much change he receives in pence.  p

9) Danielle buys 3 fish burgers and 4 milks from the menu below. [1]

If Danielle pays with a £20 note, work out the change she receives.

<b>BURGERS</b>
<i>chicken - £1.45</i>
<i>veggie - £1.75</i>
<i>cheese - £1.30</i>
<i>fish - £1.40</i>
<i>beef - £1.55</i>
<i>pork - £1.15</i>

<b>DRINKS</b>
<i>water - 60p</i>
<i>milk - 95p</i>
<i>juice - 70p</i>
<i>tea - 75p</i>
<i>coffee - 65p</i>
<i>cola - 85p</i>

£

10) Jacob buys 12 notebooks. Each notebook costs 50p. [1]

Work out the total cost. £

11) Raquel buys 5 apples and 7 pencils. Each apple costs 19p. Each pencil costs 16p. [1]

Work out the total cost. £

12) Jasmine buys 4 veggie burgers and 2 teas from the menu below. [1]  
Work out her total bill.

<b>BURGERS</b> beef - £1.55 cheese - £1.15 pork - £1.50 fish - £1.80 chicken - £1.25 veggie - £1.85
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<b>DRINKS</b> tea - 80p water - 55p cola - 75p juice - 85p coffee - 90p milk - 65p
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£

13) How many pens can be bought from the menu below using a £20 note? [1]

<b>PRICES</b> pencils - 80p stickers - 60p rulers - 90p pens - 55p rubbers - 75p staplers - 85p
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14) How many beef burgers can be bought from the menu below using a £10 note. [1]

<b>BURGERS</b> veggie - £1.85 fish - £1.30 chicken - £1.15 pork - £1.55 beef - £1.25 cheese - £1.90
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**Solutions for the assessment Mixed questions about money**

1) £2.72

2) £9.27

3) 392p

4) £0.82

5) 26p

6) 34p

7) 9p

8) 43p

9) £12.00

10) £6.00

11) £2.07

12) £9.00

13) 36

14) 8