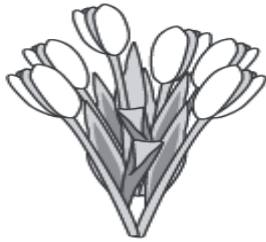


6

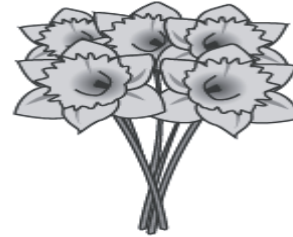
These are some prices in a flower shop.



tulips  
£1.20 for a bunch



roses  
40p each



daffodils  
55p for a bunch

How many roses can you buy for exactly £2?



6a

1 mark

Amy buys **one** bunch of tulips and **three** bunches of daffodils.

How much does she pay **altogether**?



Show your **method**.  
You may get a mark.



£

6bi

6bii

2 marks

5

Here are five coins.



5

1 mark

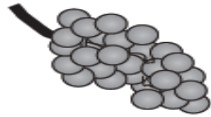
Stefan takes two coins and Lara takes the other three coins.

Stefan takes **15p more** than Lara.

Tick (✓) the two coins Stefan takes.

11

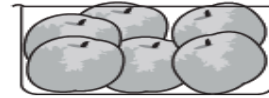
Amir and Lara buy some fruit.



grapes  
£2.50  
for 1 kilogram



pineapples  
£1.40  
each



peaches  
£1.99  
for a box

Amir buys 2 pineapples and a box of peaches.

How much does he pay?



11a

1 mark

Lara buys half a kilogram of grapes and one pineapple.

How much change does she get from £5?



Show  
your **working**.  
You may get  
a mark.



11bi

11bii

2 marks

10

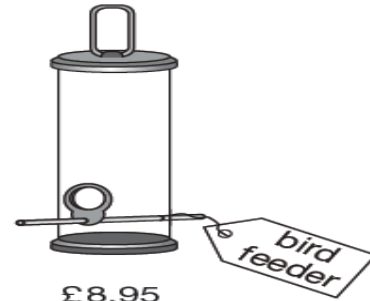
A shop sells food for birds.



£3.79 for  
a bag



£1.35 for  
a bag



£8.95  
each

Lara has £10 to spend on peanuts.

How many bags of peanuts can she get for £10?



10a

1 mark

Amir has £20

He wants to buy a bird-feeder and 4 bags of bird seed.

How much **more** money does he need?



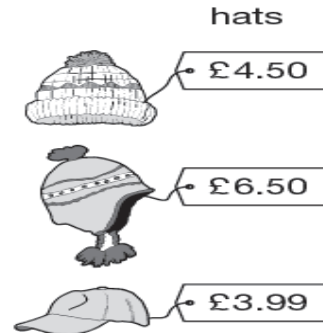
10bi

10bii

2 marks

11

A shop sells scarves and hats.



Ben buys one of the scarves and the £4.50 hat.

How much change does he get from £20?

Show your **working**.  
You may get a mark.

£

11ai

11aii

2 marks

Emily buys **two** scarves and a hat.

What is the **most** she could pay?

£

11b

1 mark

4



bottle of milk  
39p



cake  
29p

Ben buys **three** bottles of milk and **six** cakes.

How much does he spend altogether?



Show  
your **method**.  
You may get  
a mark.

A large rectangular box for showing the method. In the bottom right corner of this box, there is a smaller rectangular box containing the symbol £.

4i

4ii

2 marks

7

Emily has these coins.



How much more money does Emily need to make exactly £5?



7a  
1 mark

Nisha has **thirty** 5p coins and **twenty** 10p coins.

How much money does she have altogether?



7b  
1 mark



Emily, Ben and Nisha take part in a sponsored swim to collect money for charity.

Emily collects £2.75 **more** than Nisha.

Ben collects £15

Nisha collects £7 **less** than Ben.

Altogether how much money do the three children collect?

Show your **method**.  
You may get a mark.

£

16i  
16ii  
2 marks



Small peaches  
15p each



Large peaches  
25p each



Emily has £5 to spend on peaches.

She decides to buy only small peaches or only large peaches.

How many **more** small peaches than large peaches  
can she buy for £5?



Show  
your **method**.  
You may get  
a mark.



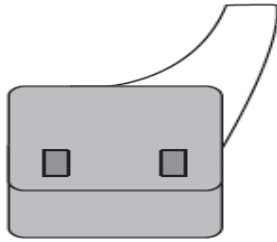
18i

18ii

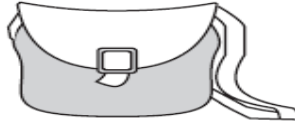
2 marks

6

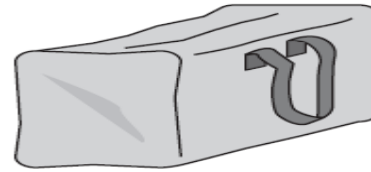
Here are three bags in a shop.



A  
£11.50



B  
£14.65



C  
£16.50

How much does bag B cost to the nearest pound?



£

6a

1 mark

Jamie buys bag A and bag C.

How much change does he get from £40?



Show your **working**.  
You may get a mark.



£

6bi

6bii

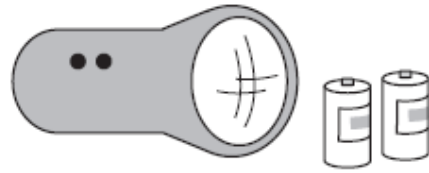
2 marks

9

A torch costs £7.65

Kate buys a torch and **two** batteries.

She pays £8.75 altogether.



How much does **one** battery cost?



Show  
your **working**.  
You may get  
a mark.



9i

9ii

2 marks

18

A shop sells notebooks and pens.



Hassan bought a **notebook** and a **pen**.  
He paid **£1.10**

Kate bought a **notebook** and **2 pens**.  
She paid **£1.45**

Calculate the cost of a **notebook**.

Show  
your **working**.  
You may get  
a mark.

18i

18ii

2 marks

7

Here are some amounts of money.

Circle **all** the amounts that can be made with **three** coins.



71p

72p

73p

74p

75p

        <sup>7</sup>  
1 mark