Q1.

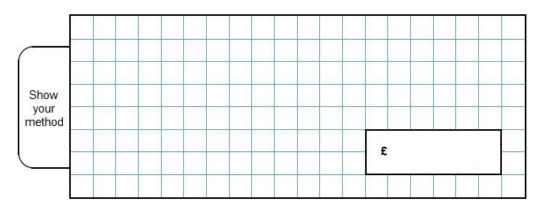
Amina posts three large letters.

The postage costs the same for each letter.

She pays with a £ 20 note.

Her change is £14.96

What is the cost of posting one letter?



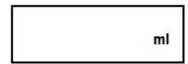
2 marks

Q2.

These are the prices in a shoe shop.



How much **more** do the boots cost than the trainers?



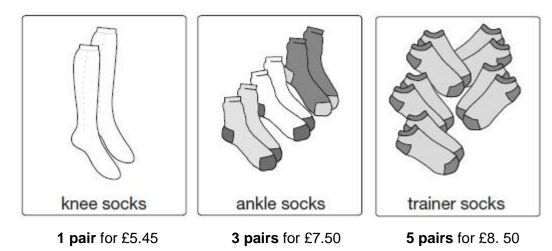
1 mark

Rosie buys a pair of trainers and a pair of sandals.

How much change she gets from £50?

Q3.

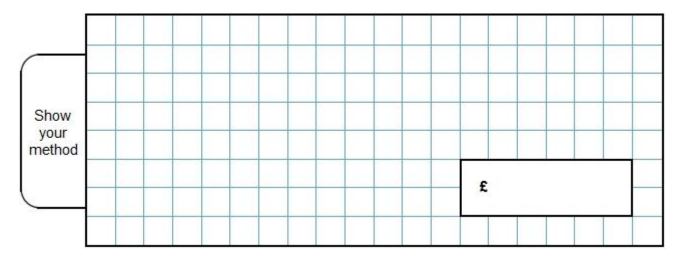
A shop sells pairs of socks.



Kirsty buys 1 pair of knee socks and 3 pairs of ankle socks.

She pays with a £20 note.

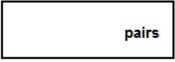
How much change does she get?



2 marks

Amy spends £25.50 on trainer socks.

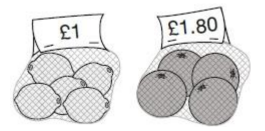
How many pairs of trainer socks does she get?



1 mark

A bag of 5 lemons costs £1

A bag of 4 oranges costs £1.80

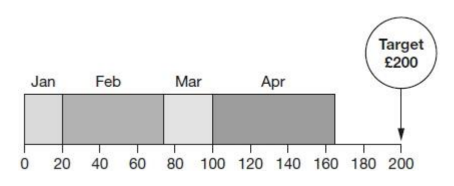


How much more does one orange cost than one lemon?

Q5.

A school plans to collect £200 between January and May.

This chart shows how much they collected by the end of April.



Amount of money collected in £

Write the name of each month where they collected more than £50

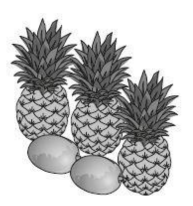
1 mark

How much money did they collect in February and March altogether?

Q6.

3 pineapples cost the same as 2 mangoes.

One mango costs £1.35



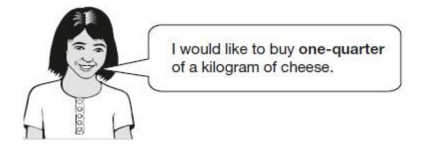
How much does **one** pineapple cost?

2 marks

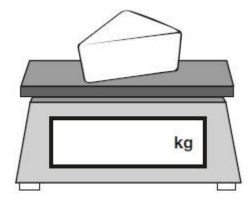
Q7.

Amina is shopping.

She says,



Write one-quarter on the scales as a decimal.



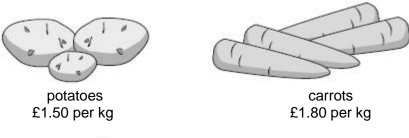
1 mark

The cheese costs £1.35

Amina pays with a £2 coin.

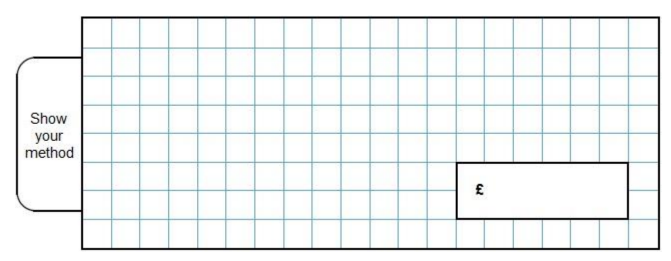
How much change should Amina get

Q8.



Jack buys $1\frac{1}{2}$ kg of potatoes and $\frac{1}{2}$ kg of carrots.

How much change does he get from £5?



2 marks

Q9.

John buys one toy car and one pack of stickers.



He pays with a £10 note.

How much change does John get?

Q10.

The ${\bf original}$ price of this car is £8,999



What is the **sale** price of the car?

|--|

1 mark