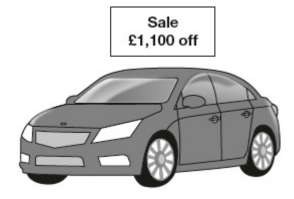
1. The **original** price of this car is £8,999



What is the sale price of the car?

£
---

1 mark



A shop sells pairs of socks.







**1 pair** for £5.45

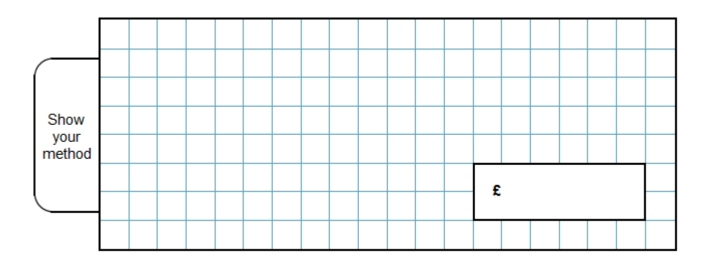
**3 pairs** for £7.50

**5 pairs** for £8. 50

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?

pairs

1 mark

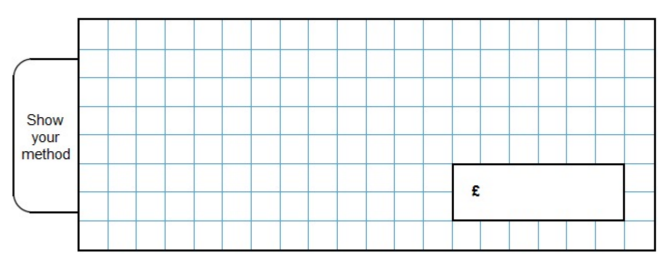
John buys one toy car and one pack of stickers.





He pays with a £10 note.

How much change does John get?



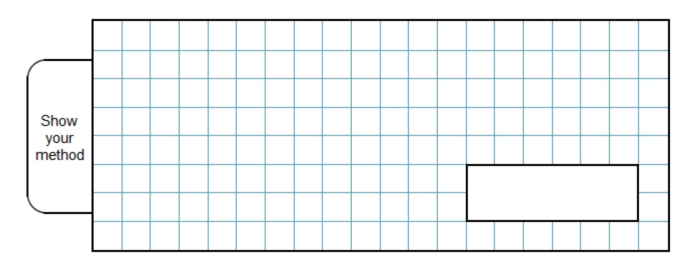
4.

Books are 25p each at a car boot sale.

Alfie wants to buy 12 books.

He only has £2.35

How much more money does Alfie need?



2 marks

5.

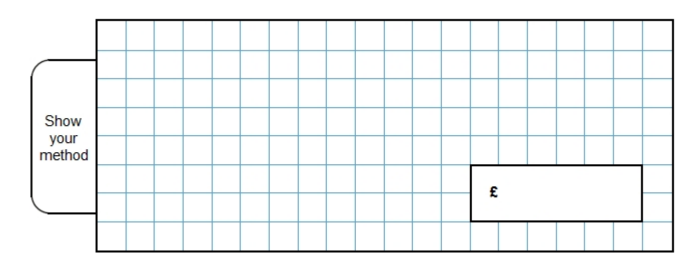
Large pizzas cost £8.50 each.

Small pizzas cost £6.75 each.

Five children together buy one large pizza and three small pizzas.

They share the cost equally.

How much does each child pay?



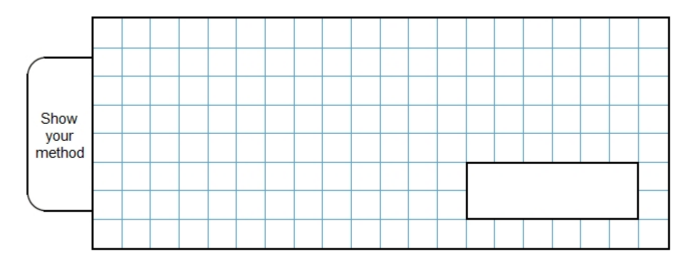


A bag of 5 lemons costs £1

A bag of 4 oranges costs £1.80



How much more does one orange cost than one lemon?







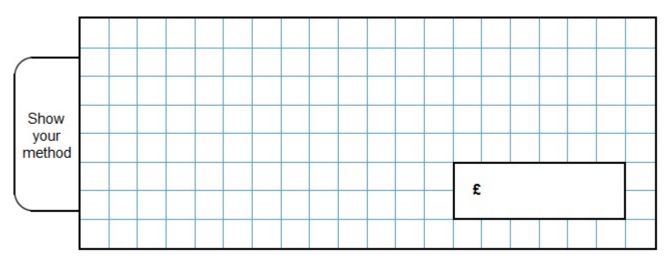
potatoes £1.50 per kg



carrots £1.80 per kg

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

How much change does he get from £5?



## Mark schemes

1.

£7,899

[1]

2.

(a) Award **TWO** marks for the correct answer of £7.05

If the answer is incorrect, award **ONE** mark for evidence of appropriate working, eg:

■ £20 - £5.45 - £7.50 = wrong answer

OR

£5.45 + £7.50 = £12.95

£20 - £12.95 = wrong answer

Accept for **ONE** mark £705 OR £705p as evidence of appropriate working.

Working must be carried through to reach an answer for the award of **ONE** mark.

Up to 2

(b) 15

1

[3]

3. Award **TWO** marks for the correct answer of £6.87

If the answer is incorrect, award **ONE** mark for evidence of an appropriate method, e.g.

- £1.49 + £1.64 = £3.13
- £10 £3.13 =

OR

- £10 £1.49 = £8.51
- £8.51 £1.64 =

OR

• £10 - 164p - 149p =

Answer need not be obtained for the award of **ONE** mark.

Accept for **ONE** mark an answer of £687 **OR** £687p as evidence of an appropriate method.

Up to 2 marks

[2]

4.

Award TWO marks for the correct answer of 65p or £0.65

If the answer is incorrect, award **ONE** mark for evidence of an appropriate method, eg

$$12 \times 25p = £3.00$$

£3.00 - £2.35

Accept for **ONE** mark £65 **OR** £65p **OR** 0.65p as evidence of an appropriate method.

Answer need not be obtained for the award of **ONE** mark.

Up to 2

[2]

5.

Award TWO marks for the correct answer of £5.75

If the answer is incorrect, award **ONE** mark for evidence of an appropriate method, e.g:

• £6.75 × 3 = £20.25  
£20.25 + £8.50 = £28.75  
£28.75 
$$\div$$
 5

Answer need not be obtained for the award of **ONE** mark.

Up to 2

[2]

6.

Award **TWO** marks for the correct answer of 25p or £0.25.

If the answer is incorrect, award **ONE** mark for evidence of an appropriate method, e.g.

Lemons £1 ÷ 5 = 20p each
 Oranges £1.80 ÷ 4 = 45p each
 45p - 20p

Answer need not be obtained for the award of **ONE** mark.

Up to 2

[2]

7.

Award **TWO** marks for the correct answer of £1.85

If the answer is incorrect, award **ONE** mark for evidence of an appropriate method, e.g.

• 
$$1\frac{1}{2} \times £1.50 = £2.25$$
  
 $\frac{1}{2}$  of £1.80 = 70p (error)  
£2.25 + 70p = £2.95  
£5 - £2.95 =

OR

• sight of £3.15 **OR** 315p as evidence of evaluating the correct cost of the potatoes and carrots.

Do not accept misreads for this question.

Answer need not be obtained for the award of **ONE** mark.

Accept for **ONE** mark an answer of £185 or £185p as evidence of an appropriate method.

Up to 2 marks

[2]