1.

John buys one toy car and one pack of stickers.



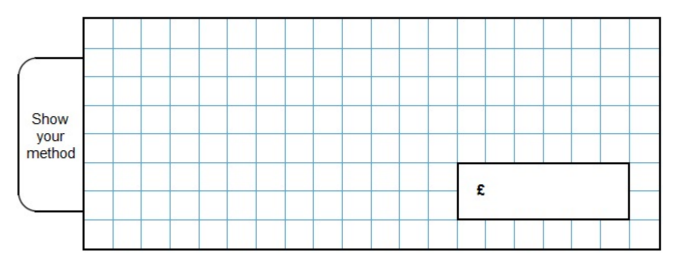




£1.64

He pays with a £10 note.

How much change does John get?



2 marks

2.

These are some prices in a fish and chip shop.

Fish £2.30	Peas 35p
Sausage £1.80	Curry sauce 40p
Chips (small bag) 60p	Bread roll 30p
Chips (large bag) 90p	Pickled onion 28p

Alfie buys one fish, a large bag of chips and a pickled onion.

How much does he pay?

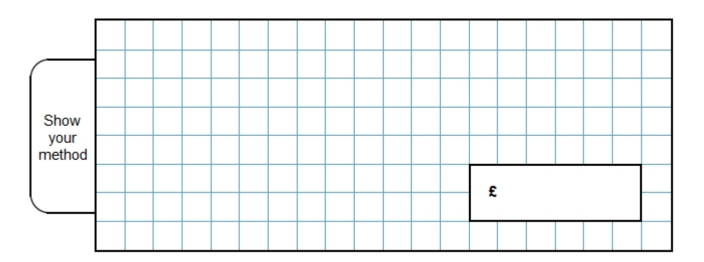
£

1 mark

Megan buys a sausage and a bread roll.

Chen buys a small bag of chips and a curry sauce.

How much more does Megan pay than Chen?



2 marks

A shop sells food for birds.



Lara has £10 to spend on peanuts.

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

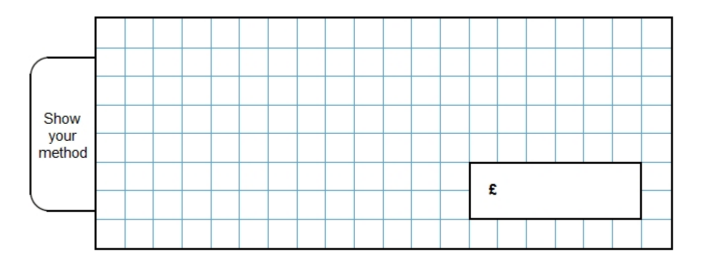


1 mark

Amir has £20

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

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



2 marks

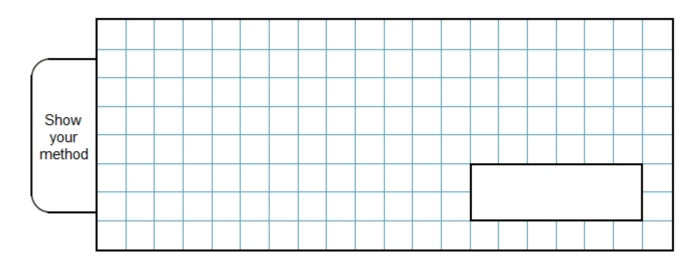
4.

Chen and Megan each buy a sandwich.

Chen gets 5p change from £2

Megan gets £2.25 change from £5

How much more does Megan pay than Chen?



2 marks

5.

The table shows the cost of a new football kit.

Item	Cost
Shirt	£8.75
Shorts (1 pair)	£5.95
Socks (1 pair)	£4.15



Altogether, how much does the complete football kit cost?

£

1 mark









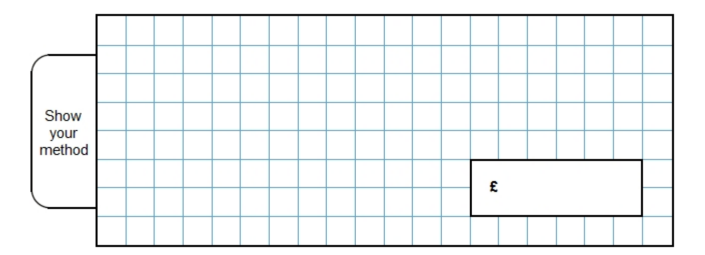
These are the prices of sandwiches, drinks and fruit.

Sandwiches		Drinks		Fruit	
cheese	£1.45	milk	55p	apple	15p
tuna	£1.70	cola	45p	pear	20p
salad	£1.20	juice	65p	melon	25p

Mike has 80p to spend on a fruit and a drink . What two things can he buy for exactly 80p ? and		Shereen buys a tuna sandwich, milk and a pear.	
Mike has 80p to spend on a fruit and a drink . What two things can he buy for exactly 80p ? and 7. These are the prices in a shoe shop. boots sandals trainers £45.50 £12.75 £34.99 How much more do the boots cost than the trainers?		How much does she pay?	
Mike has 80p to spend on a fruit and a drink . What two things can he buy for exactly 80p ? and 7. These are the prices in a shoe shop. boots sandals trainers £45.50 £12.75 £34.99 How much more do the boots cost than the trainers?			
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7. These are the prices in a shoe shop. boots sandals trainers £45.50 £12.75 £34.99			1 mark
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These are the prices in a shoe shop. $\begin{array}{cccccccccccccccccccccccccccccccccccc$		What two things can he buy for exactly 80p ?	
These are the prices in a shoe shop. $\begin{array}{cccccccccccccccccccccccccccccccccccc$			
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boots sandals trainers £45.50 £12.75 £34.99 How much more do the boots cost than the trainers?			1 mark
boots sandals trainers £45.50 £12.75 £34.99 How much more do the boots cost than the trainers?	7.		
£45.50 £12.75 £34.99 How much more do the boots cost than the trainers?		These are the prices in a snoe snop.	
£45.50 £12.75 £34.99 How much more do the boots cost than the trainers?			
How much more do the boots cost than the trainers?			
		£45.50 £12.75 £34.99	
ml		How much more do the boots cost than the trainers?	
		ml	
1			1 mark

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

How much change she gets from £50?



2 marks

Mark schemes

1.

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]

2.

(a) £3.48

1

(b) Award **TWO** marks for the correct answer of £1.10

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

 \blacksquare £1.80 + 30p = £2.10

$$60p + 40p = £1.00$$

£2.10 – £1.00 = wrong answer

Accept for **ONE** mark £110 **OR** £110p as evidence of appropriate working.

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

Up to 2

[3]

3.

(a) 7

Accept 7 r 55p.

Do not accept 7 r 55

1

(b) Award **TWO** marks for the correct answer of £4.11

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

 $4 \times 3.79 = 15.16$

8.95 + 15.16 = 24.11

24.11 - 20

Accept for **ONE** mark £411 **OR** £411p as evidence of appropriate method.

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

Up to 2

[3]

Award **TWO** marks for the correct answer of 80p **OR** £0.80 4.

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

£2.00 - £0.05 = £1.95

£5.00 - £2.25 = £2.75

£2.75 - £1.95 = wrong answer

Accept for ONE mark £80 OR £80p OR 0.80p as evidence of appropriate working.

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

Up to 2m

1

1

£18.85 5.

[1]

[2]

- (a) £2.45 **OR** 245p 6.
 - (b) juice and apple

OR

milk and melon

Accept recognisable misspellings.

Accept items written in either order.

Accept numerical substitutes for the required pairing,

ie 65p and 15 p

OR 55p and 25p

[2]

1

(b) Award **TWO** marks for the correct answer of £2.26

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

$$34.99 + 12.75 = 47.74$$

$$50 - 47.74$$

OR

$$50 - 12.75 - 34.99$$

Accept for **ONE** mark £226 **OR** £226p as evidence of appropriate method.

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

Up to 2

[3]