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?



1 mark

2

3

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?

Show your method

2 marks

Here are some sentences about an amount of money.

Mark each sentence with a tick ( $\checkmark$ ) if it is correct. Put a cross (X) if it is not correct.

One has been done for you.

£1.03 can be made with exactly <b>1</b> coin.	X	
£1.03 can be made with exactly <b>2</b> coins.		
£1.03 can be made with exactly <b>3</b> coins.		
£1.03 can be made with exactly <b>4</b> coins.		

1 mark

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

## 5

4

Liam buys two apples.

He pays with a £1 coin and gets 64p change.



How much does one apple cost?





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



1 mark

7

6

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

John buys one toy car and one pack of stickers.



£1.49



£1.64

He pays with a £10 note.

8

How much change does John get?





3 pencils and 1 rubber cost £1.09

6 pencils cost £1.68

What is the cost of 1 rubber?



2 marks



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?



2 marks

## Mark schemes

1	(a) 0.25 <b>Do not</b> accept $\frac{1}{4}$ or any other fraction		
	(b) 65(p) <b>OR</b> (£)0.65	1	[2]
2	Award <b>TWO</b> marks for the correct answer of 65p or £0.65		[-]
	If the answer is incorrect, award <b>ONE</b> mark for evidence of an appropriate method, eg		
	$12 \times 25p = £3.00$		
	£3.00 – £2.35 Accept for <b>ONE</b> mark £65 <b>OR</b> £65p <b>OR</b> 0.65p as evidence of an appropriate method. Answer need not be obtained for the award of <b>ONE</b> mark.	Up to 2	
3	Award <b>ONE</b> mark for three boxes ticked or crossed correctly as shown:		[2]
	£1.03 can be made with exactly <b>1</b> coin.		
	£1.03 can be made with exactly <b>2</b> coins.		
	£1.03 can be made with exactly <b>3</b> coins. $\checkmark$		
	£1.03 can be made with exactly <b>4</b> coins. $\checkmark$		
	Accept alternative unambiguous indications.		[1]
4	£18.85		

[1]

## Award **TWO** marks for the correct answer of 18

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

■ 100 - 64 = 36

£7,899

5

6

7

 $36 \div 2 = \text{wrong answer}$ 

Accept for **ONE** mark 0.18 as evidence of appropriate working. Working must be carried through to reach an answer for the award of **ONE** mark.

Up to 2

[2]

[1]



Up to 2

[3]

8

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.

- $\pounds 1.49 + \pounds 1.64 = \pounds 3.13$
- £10 £3.13 =

OR

- £10 £1.49 = £8.51
- £8.51 £1.64 =

£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

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

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

• 168 ÷ 2 = 84 109 - 84

OR

9

10

168 ÷ 6 = 28
3 × 28 = 84
109 - 84

Accept for TWO marks, an answer given in the acceptable notation.

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

Accept for **ONE** mark an answer of 0.25p **OR** £25p **OR** £25 as evidence of an appropriate method.

Up to 2m

[2]

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]