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?


Alfie wants to buy 12 books.
He only has £2.35
How much more money does Alfie need?


2 marks
3
Here are some sentences about an amount of money.
Mark each sentence with a tick $(\boldsymbol{\checkmark})$ if it is correct.
Put a cross $(\boldsymbol{X})$ if it is not correct.
One has been done for you.
$£ 1.03$ can be made with exactly $\mathbf{1}$ coin.
$£ 1.03$ can be made with exactly 2 coins.

$£ 1.03$ can be made with exactly 3 coins. $\square$
£1.03 can be made with exactly 4 coins. $\square$
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?

Liam buys two apples.

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


How much does one apple cost?


6 The original price of this car is $£ 8,999$


What is the sale price of the car?

7
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) 90 p | Pickled onion 28p |

Alfie buys one fish, a large bag of chips and a pickled onion.
How much does he pay?

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?


8 John buys one toy car and one pack of stickers.

£1.49

$£ 1.64$

He pays with a $£ 10$ note.
How much change does John get?


3 pencils and 1 rubber cost $£ 1.09$


What is the cost of $\mathbf{1}$ rubber?


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

1 (a) 0.25
Do not accept $\frac{1}{4}$ or any other fraction
(b) $\quad 65(\mathrm{p}) \mathbf{O R}(£) 0.65$

2 Award TWO marks for the correct answer of 65 p or $£ 0.65$
If the answer is incorrect, award ONE mark for evidence of an appropriate method, eg
$12 \times 25 \mathrm{p}=£ 3.00$
£3.00-£2.35
Accept for ONE mark $£ 65$ OR $£ 65 p$ OR 0.65p
as evidence of an appropriate method.
Answer need not be obtained for the award of ONE mark.

Up to 2
[2]
3 Award ONE mark for three boxes ticked or crossed correctly as shown:
$£ 1.03$ can be made with exactly $\mathbf{1}$ coin. $\mathcal{X}$
$£ 1.03$ can be made with exactly 2 coins.

$£ 1.03$ can be made with exactly 3 coins. $\square$
$£ 1.03$ can be made with exactly 4 coins.


Accept alternative unambiguous indications.
$4 \quad £ 18.85$

5
Award TWO marks for the correct answer of 18
If the answer is incorrect, award ONE mark for evidence of appropriate working, eg:

- $\quad 100-64=36$
$36 \div 2=$ 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]
$6 £ 7,899$
(a) $£ 3.48$
(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:

- $£ 1.80+30 p=£ 2.10$
$60 p+40 p=£ 1.00$
£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]
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.

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


## OR

- $£ 10-£ 1.49=£ 8.51$
- $£ 8.51-£ 1.64=$

OR

- $£ 10-164 \mathrm{p}-149 \mathrm{p}=$

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

9 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.

- $168 \div 2=84$

109-84

## OR

- $168 \div 6=28$
$3 \times 28=84$
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 $2 m$

10 Award TWO marks for the correct answer of 25 p or $£ 0.25$.
If the answer is incorrect, award ONE mark for evidence of an appropriate method, e.g:

- Lemons $£ 1 \div 5=20$ p each

Oranges $£ 1.80 \div 4=45$ p each
45p-20p
Answer need not be obtained for the award of ONE mark.
Up to 2

