1. 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?

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) 90 p | 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?

3. A shop sells food for birds.


Lara has $£ 10$ to spend on peanuts.
How many bags of peanuts can she get for $£ 10$ ?


Amir has £20
He wants to buy a bird-feeder and 4 bags of bird seed.
How much more money does he need?

4.

Chen and Megan each buy a sandwich.
Chen gets 5 p change from £2
Megan gets $£ 2.25$ change from £5
How much more does Megan pay than Chen?

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?
6.


These are the prices of sandwiches, drinks and fruit.

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

Shereen buys a tuna sandwich, milk and a pear.
How much does she pay?

1 mark
Mike has 80 p to spend on a fruit and a drink.
What two things can he buy for exactly 80p?


1 mark
7. These are the prices in a shoe shop.

boots £45.50

sandals £12.75

trainers
£34.99

How much more do the boots cost than the trainers?


Rosie buys a pair of trainers and a pair of sandals.
How much change she gets from $£ 50$ ?


## 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

- $£ 10-164 p-149 p=$

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
2. (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:

- $£ 1.80+30 \mathrm{p}=£ 2.10$
$60 p+40 p=£ 1.00$
£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. (a) 7

Accept 7 r 55p.
Do not accept 7 r 55
(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 $£ 411 p$ as evidence of appropriate method.
Answer need not be obtained for the award of ONE mark.
Up to 2
4. Award TWO marks for the correct answer of 80p OR $£ 0.80$

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 $2 m$
[2]
5. $£ 18.85$
6. (a) £2.45 OR $245 p$

1
(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
7.
(a) $£ 10.51$
(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

