



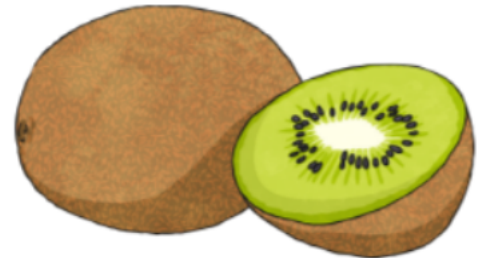
WALK



An apple 25p

A banana 40p

Punnet of strawberries  
£1.20



An orange 80p

Bunch of grapes £1

A kiwi 12p

1. Charlotte has £2. How much money will she have left after she buys 2 bananas?
2. I buy 2 apples, a bananas and bunch of grapes. What is the sum of my shopping?
3. Tom spends £1.50 on apples. How many apples has he bought?
4. How much does it cost to buy 3 kiwis?
5. Megan pays for 2 apples with £1. What change will she get?
6. How much would it cost to buy one of each item?
7. Freddy buys an orange every day for 10 days. How much has he spent on oranges?



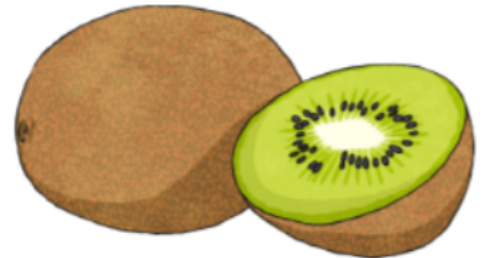
JOG



An apple 37p

A banana 56p

Punnet of strawberries  
£1.35



An orange 79p

Bunch of grapes £1.09

A kiwi 18p

1. Charlotte has £5. How much money will she have left after she buys 2 punnets of strawberries?
2. I buy 3 apples, 2 bananas and bunch of grapes. What is the sum of my shopping?
3. Tom spends £1.85 on apples. How many apples has he bought?
4. How much does it cost to buy 6 kiwis?
5. Megan pays for 10 bananas. How much change will she get from £10.
6. How much would it cost to buy one of each item?
7. Freddy buys an orange every day for 12 days. How much has he spent on oranges?



3 apples 66p

RUN



5 bananas 80p



Large punnet  
of strawberries

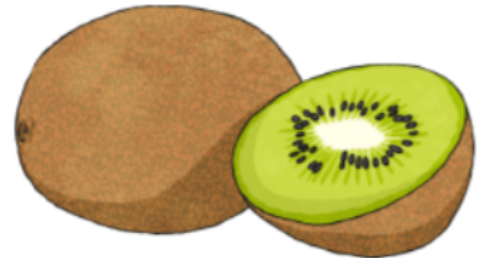
£3.42



6 oranges £4.80



Large bunch  
of grapes  
£1.99



8 kiwis £1.20

1. Charlotte has £20. How much money will she have left after she buys 2 punnets of strawberries and 6 oranges?
2. I buy 12 apples, 10 bananas and 6 oranges. What is the sum of my shopping?
3. Tom spends £7.96 on grapes. How many bunches has she bought?
4. How many kiwis can you buy for £8? Would you get any change?
5. A school kitchen needs 213 bananas for the week. How much will this cost? How many will be left over?
6. Ash wants to know if this shop is cheaper than another. He works out how much the items cost individually (e.g 1 apple or 1 kiwi) What would he have worked out?
7. Freddy buys 6 oranges every week for 20 weeks. How much has he spent on oranges?

## **Answers**

### **WALK**

- 1. £1.20**
- 2. £1.90**
- 3. 6**
- 4. 36p**
- 5. 50p**
- 6. £3.77**
- 7. £8**

### **JOG**

- 1. £2.30**
- 2. £3.32**
- 3. 5**
- 4. £1.08**
- 5. £4.40**
- 6. £4.34**
- 7. £9.48**

### **RUN**

- 1. £8.36**
- 2. £9.04**
- 3. 4**
- 4. 6 - 80p change**
- 5. £34.40 They would have 3 left.**
- 6. 1 apple - 22 1 banana = 16p 1 orange = 80p 1 kiwi - 15p**
- 7. £96**