

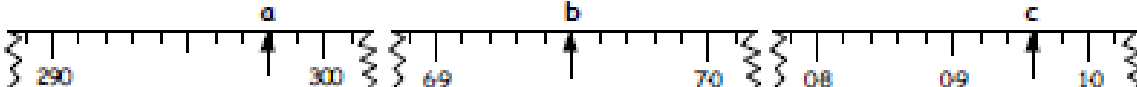
# S1 Block Test 1

# Revision Booklet



# Basic Skills

1. Round to the nearest 1000 :-      a 17499      b 139800.
2. Copy :- The answer to  $12874 + 6790$  is about 13000 + ..... which equals .....
3. Write the number that comes :-      a 300 after 9700      b 500 before 13100
4. Write the number 620 010 in words.
5. Find the following :-  
a  $2790$       b  $24884 + 7608$       c 
$$\begin{array}{r} 6000 \\ - 258 \\ \hline \end{array}$$
      d  $22080 - 7592$ .  
$$\begin{array}{r} + 860 \\ \hline \end{array}$$
6. Find the following :-  
a  $4023$       b  $13090 \times 9$       c 
$$\begin{array}{r} 7 \sqrt{6594} \\ \hline \end{array}$$
      d  $53568 \div 8$ .  
$$\begin{array}{r} \times 6 \\ \hline \end{array}$$
7. 6 identical bottles hold 2730 millilitres.  
How much does 1 bottle hold ?  

8. To what numbers do these arrows point ?  


a      b      c
9. Write down the answers to the following :-  
a  $406 \times 1000$       b  $503200 \div 100$       c  $322 \times 3000$       d  $9640000 \div 400$ .
10. I am thinking of a number.  
When I multiply it by 40 and add on 1000 the answer is 4200.  
What was the number I was thinking of ?  

11. Round :-  
a 0.076 to 1 decimal place.      b 209.555 to the nearest whole number  
c 13.8986 to 2 decimal places.
12. Do the following :-  
a  $27.6 + 4.85$       b  $230.71 - 45.9$       c  $6.09 \times 8$       d  $41.28 \div 3$ .

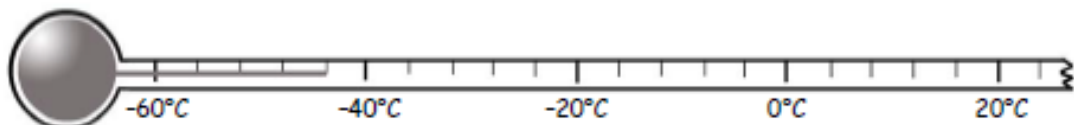
# Basic Skills

Rectangular Snip

13. Find :-      a)  $40.607 \times 100$       b)  $220.8 \div 1000$ .

14. Find :-      a)  $21 - 15 \div 3$       b)  $6 + 24 \div 6 - 2$ .

15. What is the temperature on this thermometer ?



16. Find :-

a)  $6 - 9$       b)  $-8 + 12$       c)  $3 + (-10)$       d)  $(-15) - 5$ .

17. Write down the next two numbers in these patterns :-

a) 16, 20, 24, 28, ...      b) 85, 78, 71, 64, ...      c) 20, 15, 10, 5, ...      d) 1, 4, 16, 64, ...

18. Write down the first six multiples of 9.

19. Write down all the factors of 30.

20. Write down all the prime numbers between 40 and 60.

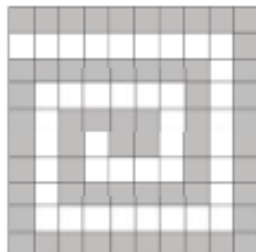


21. What fraction of this shape is shaded ?



22. What fraction of these coins are copper ?

23. At a birthday party, 35% present were men, 55% were women and the rest were children. What percentage were children ?



24. Write down any fraction equivalent to  $\frac{4}{5}$ .

25. Simplify the fraction  $\frac{30}{45}$  as far as possible.

# Basic Skills

28. Rewrite these numbers in order, putting the largest first :-  $\frac{3}{4}$ , 70%, 0.8.

29. Express 44% as a fraction, simplifying it as far as possible.

30. Find 20% of £3.70.

31. Lara scored 24 out of 30 in a test. What percentage is this?

32. Dave has a £20 note, two £10 notes and two £5 notes in his wallet.

He buys 2 shirts at £12.75 each, 3 ties at £6.50 each and a tie pin costing £3.50.

How much will he have left?



33. Which of these packs gives the better deal? (Explain your answer)



Pack of 9  
- £3.60



Pack of 8  
- £3.36

34. I changed £600 into American dollars when the rate was :-

**€1 = \$1.50**

How many dollars did I receive?

35. A fashion shop bought in 10 ladies fur lined jackets for £375.



The jackets were sold priced £49.50.

How much profit did the shop make altogether if all were sold?

36. A TV Drama ended at 19:55. Write this in 12 hour form, using am or pm.

37. Change 255 minutes into hours and minutes.

38. Jill went for a 2 mile jog. The first mile took her 6 mins 55 secs.

The second took her 7 mins 20 secs.

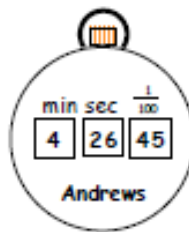
How long did Jill's two mile jog take her altogether?



39. Buckie ran a mile in 4 mins 23.85 seconds.

Andrews ran it in the time shown on the stopwatch.

Who was faster and by how much?



40. The show at the theatre began at 19:35 and finished at 22:20.

How long did the performance last?



# Answers

1. a 17000                      b 140000
2.  $13000 + 7000 = 20000$
3. a 10000                      b 12600
4. six hundred and twenty thousand and ten
5. a 3650    b 32492    c 5742    d 14488
6. a 24138    b 117810    c 942    d 6696
7. 455 nl
8. a 298    b 6.95    c 0.96
9. a 406000    b 5032    c 966000    d 24100
10. 80
11. a 210    b 0.1    c 13.90
12. a 32.45    b 184.81    c 48.72    d 13.76
13. a 4060.7    b 0.2208
14. a 16    b 8
15.  $-44^{\circ}\text{C}$
16. a -3    b 4    c -7    d -20
17. a 32, 36    b 57, 50    c 0, -5    d 256, 1024
18. (0), 9, 18, 27, 36, 45, 54
19. 1, 2, 3, 5, 6, 10, 15, 30
20. 41, 43, 47, 53, 59
21.  $\frac{3}{8}$
22.  $\frac{5}{9}$
23. 60%
24. 10%
25.  $\frac{8}{10}$
26.  $\frac{6}{7}$
27. £2.70
28. 0.8,  $\frac{3}{4}$ , 70%
29.  $\frac{11}{25}$
30. 74p
31. 80%
32. £1.50
33. 9 pack - 40p, 8 pack - 42p (9 pack better)
34. \$900
35. £120
36. 7.55 pm
37. 4 hours 15 minutes
38. 14 min 15 secs
39. Buckie by 2.60 seconds
40. 2 hr 45 mins

# Whole Numbers

## Exercise 1a

Add, Subtract,  
Multiply & Divide.



1. a A train arrives at a station with 236 people on board.  
At the station 108 people get on and 171 people get off.  
How many people are on the train now ?



- b The next train to arrive at the station has 6 carriages  
Each carriage has 123 people.  
Four hundred and sixteen people get off the train.  
How many people are now on the train ?

2. a Eve has 6 photo albums. There are 224 photos in each album.  
How many photos does Eve have in total ?



- b Pia has 1561 stamps in her collection.  
She has seven identical full stamp books.  
How many stamps are in each book ?

3. a  How many hours are there in 6300 minutes ?  
b There are 24 hours in a day. How many hours are in one week ?  
c How many minutes are there in 64 800 seconds ?

4. Ellis bought the following at the supermarket :-

4 kg of potatoes at £1.05/kg.      2 kg of mince at £2.85/kg  
1.5 kg of cheese at £2.60/kg      350 g of green beans at 45p/50g.

What was his total bill in the supermarket ?

5.  Four packs of sandwiches and five drinks costs £10.60.  
If one drink costs 80p, how much is each sandwich ?

6. (Difficult). A Shirt costs £22 and a pair of trousers costs £27.  
Brad spends £191 on shirts and trousers.  
How many shirts and how many trousers did he buy ?



# Whole Numbers

## Exercise 3

Multiples of 10, 100, ...



1. Find without a calculator :-

- |   |                    |   |                  |   |                    |   |                    |
|---|--------------------|---|------------------|---|--------------------|---|--------------------|
| a | $34 \times 20$     | b | $30 \times 46$   | c | $312 \times 30$    | d | $103 \times 80$    |
| e | $235 \times 200$   | f | $262 \times 300$ | g | $541 \times 700$   | h | $4444 \times 500$  |
| i | $132 \times 3000$  | j | $18 \times 4000$ | k | $304 \times 8000$  | l | $3105 \times 9000$ |
| m | $14600 \times 200$ | n | $600 \times 300$ | o | $12000 \times 500$ | p | $0 \times 60000$ . |

2. Find without a calculator :-

- |   |                    |   |                    |   |                      |   |                   |
|---|--------------------|---|--------------------|---|----------------------|---|-------------------|
| a | $460 \div 20$      | b | $3060 \div 30$     | c | $8400 \div 40$       | d | $64800 \div 80$   |
| e | $6000 \div 200$    | f | $90000 \div 300$   | g | $71400 \div 700$     | h | $350000 \div 500$ |
| i | $96000 \div 3000$  | j | $560000 \div 4000$ | k | $568000 \div 8000$   |   |                   |
| l | $9819000 \div 900$ | m | $64200 \div 200$   | n | $150000 \div 2000$ . |   |                   |

3. A local football team has a total weekly wage of £8600 for twenty players.

- a If all players receive equal pay, how much does each player earn weekly ?
- b Each player carries a £145 insurance policy.  
What is the total player insurance cost ?

4. a There are 500 tickets in a book, six hundred books in a box and 200 boxes in a crate.

How many tickets are in a crate ?

- b A juggernaut carries a total of one hundred thousand bottles of juice in 10 palettes.  
Each palette holds 20 containers.  
Each container holds 50 boxes.

How many bottles are in a box ?



## Exercise 4

BOMDAS



1. Use Bomdas to find :-

- |   |                           |   |                             |   |  |   |                    |
|---|---------------------------|---|-----------------------------|---|--|---|--------------------|
| a | $3 + 2 \times 4$          | b | $5 + 2 \times 6$            | c | $12 + 10 \times 4$                       | d | $10 \times 4 + 5$  |
| e | $12 - 4 \times 2$         | f | $26 - 3 \times 8$           | g | $15 - 2 \times 7$                        | h | $20 \times 3 - 60$ |
| i | $\frac{1}{2}$ of $10 + 6$ | j | $18 + \frac{1}{2}$ of $6$   | k | $16 - \frac{1}{3}$ of $15$               | l | half of $20 + 4$   |
| m | $2 \times (5 + 6)$        | n | $\frac{1}{8}$ of $(12 - 4)$ | o | $((6 \div 2) + 8) \times 3 - (11 - 3)$ . |   |                    |

2. Copy each of the following and insert brackets to make each calculation correct :-

- |   |                                 |   |                              |   |                                |
|---|---------------------------------|---|------------------------------|---|--------------------------------|
| a | $10 + 5 \times 2 = 30$          | b | $15 - 6 \times 3 = 27$       | c | $\frac{1}{8}$ of $16 + 32 = 6$ |
| d | $10 \times 5 - 2 \times 3 = 90$ | e | $16 \div 2 + 6 \times 3 = 6$ | f | $8 + 2 \times 3 - 2 = 10$ .    |

# Answers

## Exercise 1a - Add, Subtract, Multiply & Divide

1. a 173      b 322
2. a 1344      b 223
4. a 105      b 168      c 1080
5. £16.95
6. £1.65
7. 5 shirts and 3 pairs of trousers

## Exercise 3 - Multiples of 10, 100, 1000

1. a 680      b 1380      c 9360      d 8240  
e 47000      f 78600      g 378700      h 2222000  
i 396000      j 72000      k 24320001      l 27945000  
m 2920000n 180000o 6000000p 0
2. a 23      b 102      c 210      d 810  
e 30      f 300      g 102      h 700  
i 32      j 140      k 71  
l 10910      m 321      n 75
3. a £430      b £2900
4. a 60000000      b 10

## Exercise 4 - BOMDAS

1. a 11      b 17      c 52      d 45  
e 4      f 2      g 1      h 0  
i 11      j 21      k 11      l 14  
m 22      n 1      o 25
2. a  $(10 + 5) \times 2 = 30$       b  $(15 - 6) \times 9 = 27$   
c  $\frac{1}{8}$  of  $(16 + 32) = 6$       d  $10 \times (5 - 2) \times 3 = 90$   
e  $16 \div (2 + 6) \times 3 = 6$       f  $(8 + 2) \times (3 - 2) = 10$

# Decimals

## Exercise 5

1. Write down the answers to the following :-

- (a)  $8\cdot4 \times 10$
- (b)  $9\cdot8 \times 10$
- (c)  $7\cdot62 \times 10$
- (d)  $18\cdot71 \times 10$
- (e)  $6\cdot41 \times 100$
- (f)  $0\cdot91 \times 100$
- (g)  $4\cdot021 \times 100$
- (h)  $0\cdot0054 \times 100$
- (i)  $5\cdot213 \times 1000$
- (j)  $0\cdot8765 \times 1000$
- (k)  $1\cdot0041 \times 1000$
- (l)  $4\cdot2 \times 1000$

2. A crate weighs  $47\cdot62$  kg. What would be the weight of :-

- (a) 10 crates
- (b) 100 crates
- (c) 1000 crates
- (d) 10 000 crates ?

3. There are 1000 millilitres in a litre. How many millilitres are there in :-

- (a) 5 litres
- (b) 7·62 litres
- (c) 0·0415 litres
- (d) 0·01 litres ?

# Decimals

## Exercise 6

1. Write down the answers to the following :-

- |                       |                      |                       |                     |
|-----------------------|----------------------|-----------------------|---------------------|
| (a) $28.6 \div 10$    | (b) $19.8 \div 10$   | (c) $7.62 \div 10$    | (d) $187.1 \div 10$ |
| (e) $64.1 \div 100$   | (f) $10.91 \div 100$ | (g) $4.2 \div 100$    | (h) $0.54 \div 100$ |
| (i) $521.3 \div 1000$ | (j) $0.8 \div 1000$  | (k) $1.004 \div 1000$ | (l) $9 \div 1000$   |

2. The length of 100 pieces of railway track is 412.6 metres long.

- (a) What is the length of each piece in metres ?
- (b) Change your answer to centimetres.

3. There are 1000 squibii in a martian pound.

How many martian pounds in :-

- (a) 3497 squibii
- (b) 214.6 squibii
- (c) 21977 squibii
- (d) 1 squibii ?



## Exercise 7

1. Write down the answers to the following :-

- |                                |                                |                                |                                  |
|--------------------------------|--------------------------------|--------------------------------|----------------------------------|
| (a) $4.34$<br><hr/> $\times 4$ | (b) $8.27$<br><hr/> $\times 7$ | (c) $8.78$<br><hr/> $\times 6$ | (d) $119.38$<br><hr/> $\times 9$ |
| (e) $5.7 \times 8$             | (f) $42.3 \times 4$            | (g) $135.9 \times 5$           | (h) $7 \times 37.521$            |

2. Show all your working to the following questions :-

- (a) Fred the monkey eats 3.74 kg of food every day.

What is the weight of food Fred will eat in :-

- (i) 3 days
  - (ii) a week ?
- (b) Boris the zookeeper gets paid £7.84 an hour.

How much will Boris earn in :-

- (i) 4 hours
  - (ii) 9 hours ?
- (c) Kevin the Camel eats six 3.71 kg boxes of dates every month.

Karen the Camel eats five 4.09 kg boxes.

Who eats the most and by how much ?



# Decimals

## Exercise 8

1. Copy and complete the following :-

(a)  $\underline{2} \overline{) 37.16}$

(b)  $\underline{6} \overline{) 91.44}$

(c)  $\underline{7} \overline{) 41.79}$

(d)  $\underline{8} \overline{) 129.12}$

2. Find :-

(a)  $35.7 \div 7$

(b)  $57.06 \div 6$

(c)  $0.072 \div 8$

3. Show all your working for the following questions :-

(a) Nine bricks have a total length of 2.61 metres long.

What is the length of 1 brick ?



(b) Three kegs of beer hold 3071.6 litres.

How much beer does one keg hold ?



(c) Find :-

(i) a third of 20.8    (ii) a ninth of 51.66

(iii) a sixth of 6.06    (iv) a fifth of 0.7

4. Two shops sell identical shirts.

Shop A sells three shirts for £8.79.

Shop B sells five shirts for £14.75.

Which shop has the best deal ? Explain.



## Exercise 9

You may use a calculator for this exercise but show all working.

1. Shreek the ogre has eight worm lollies each 7.8 cm in length.

What is the total length of all the lollies ?



2. Ben has a 5 litre jug.

0.32 litres, 1.056 litres and 1.9 litres poured into it.



How much more will the jug hold ?



Senji buys six comics at £2.49 each.

How much change will he get from a £20 note ?

3. Marilyn buys eight concert tickets for £182.

How much was it for each ticket ?



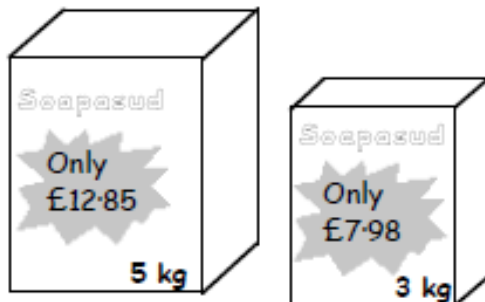
# Decimals

5. Mr. Jones borrows £2500 for a family holiday.  
He promises to make equal payments every  
4 months for 2 years.

How much is each payment ?

6. A large box of Soapsud costs £12.85.  
A small box costs £7.98.

Which is the best value ?  
Explain your answer.



## Revision Exercise

1. What does the zero stand for in each number :-

(a) 5.07      (b) 111.901      (c) 0.9815      (d) 5.1904

2. Which numbers are the arrows pointing to :-



3. Round to one decimal place :-

(a) 0.849      (b) 5.7911      (c) 99.501      (d)  $10 \div 6$

4. Do the following mentally and write down the answer :-

(a)  $21.72 + 5.48$       (b)  $6 - 4.67$       (c)  $2.63 \times 5$       (d)  $5.964 \div 7$   
(e)  $0.61 \times 10$       (f)  $7.821 \times 100$       (g)  $1000 \times 0.3247$       (h)  $4.32 \times 200$

5. A 5 metre length of cable is cut into 3 strips.

The first strip was 3.42 m.

The second strip was 0.75 m.

How long was the third strip?



6. Use a calculator and then round to one decimal place.

(a) A barrel holds 140.6 litres of water. How much would 17 barrels hold ?  
(b) Thirteen railway cars have total length 164.2 metres. What is the length of one?  
(c) A field with area 1875 metres is fenced into four equal section.  
What is the area of each section ?  
(d) Twenty sweets cost £1. How much for fifty sweets ?



# Answers

## Chapter 2 Exercise 5

- |              |             |          |         |
|--------------|-------------|----------|---------|
| 1.a 84       | b 98        | c 76·2   | d 187·1 |
| e 641        | f 9·1       | g 402·1  | h 0·54  |
| i 5213       | j 876·5     | k 1004·1 | l 4200  |
| 2.a 476·2 kg | b 4762 kg   |          |         |
| c 47620 kg   | d 476200 kg |          |         |
| 3.a 5000     | b 7620      | c 41·5   | d 10    |

## Chapter 2 Exercise 6

- |             |            |            |          |
|-------------|------------|------------|----------|
| 1.a 2·86    | b 1·98     | c 0·762    | d 18·71  |
| e 0·641     | f 0·1091   | g 0·042    | h 0·0054 |
| i 0·5213    | j 0·0008   | k 0·001004 | l 0·009  |
| 2.a 4·126 m | b 412·6 cm |            |          |
| 3.a 3·497   | b 0·2146   | c 21·977   | d 0·001  |

## Chapter 2 Exercise 7

- |                    |               |         |           |
|--------------------|---------------|---------|-----------|
| 1.a 17·36          | b 57·89       | c 52·68 | d 1074·42 |
| e 45·6             | f 169·2       | g 679·5 | h 262·647 |
| 2.a (i) 11·22 kg   | (ii) 26·18 kg |         |           |
| b (i) £31·36       | (ii) £70·56   |         |           |
| c Kevin by 1·81 kg |               |         |           |

## Chapter 2 Exercise 8

- |                                 |            |            |           |
|---------------------------------|------------|------------|-----------|
| 1.a 18·58                       | b 15·24    | c 5·97     | d 16·14   |
| 2.a 5·1                         | b 9·51     | c 0·009    |           |
| 3.a 0·29 m                      | b 1024·2 l |            |           |
| c (i) 6·6                       | (ii) 5·74  | (iii) 1·01 | (iv) 0·14 |
| 4. shop A each shirt 2p cheaper |            |            |           |

## Chapter 2 Exercise 9

- |            |                             |          |           |
|------------|-----------------------------|----------|-----------|
| 1. 62·4 cm | 2. 1·724 l                  | 3. £5·06 | 4. £22·75 |
| 5. £400    | 6. 5 kg box – 9p/kg cheaper |          |           |

## Chapter 2 Revision Exercise

- |            |              |
|------------|--------------|
| 1.a tenths | b hundredths |
| c whole    | d thousands  |
| 2.a 7·7    | b 2·92       |

# Decimals

Calculate

$7.2 \times 5.3$

$3.2 \times 7.9$

$9.5 \times 6.3$

$3.9 \times 6.4$

$1.7 \times 4.9$

$3.2 \times 5.6$

$0.9 \times 0.7$

$0.003 \times 0.02$

$0.7 \times 0.07$

$7.4 \times 0.6$

$4.9 \times 0.4$

$5.9 \times 0.3$

$3.9 \times 0.4$

$7.2 \times 0.9$

$8.7 \times 0.5$

# Answers

Calculate

38.16

25.28

59.85

24.96

8.33

17.92

0.63

0.00006

0.049

4.44

1.96

1.77

1.56

6.48

4.35

# Rounding

## Exercise 1

## Decimal Places & Rounding



1. Round each of the following to one decimal place :-  
a 8.63      b 3.77      c 9.051      d 2.949  
e 11.123      f 54.96      g 0.0612      h 99.97.
  
2. Round each of the following to two decimal places :-  
a 1.768      b 12.125      c 7.706      d 9.0052  
e 3.04399      f 0.01517      g 99.987      h 99.999.
  
3. Round each of these numbers to the number of decimal places in the brackets :-  
a 7.845 (2)      b 3.1903 (1)      c 51.542 (2)      d 5.87654 (3).
  
4. a Share £8000 equally between 6 people.  
How much can each person get ?  
  
b Share one million pounds equally between 9 people.  
How much can each person get ?  
  
c How much will each person get if you share  $\text{£}10\frac{1}{4}$  million between 7 people ?
  
5. Find three places in real life where rounding to decimal places is used.



# Answers

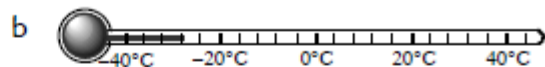
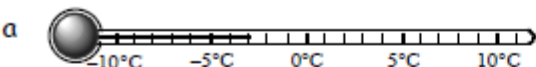
## Exercise 1 - Decimal Places

1. a 8·6      b 3·8      c 9·1      d 2·9  
e 11·1      f 55·0      g 0·1      h 100·0
2. a 1·77      b 12·13      c 7·71      d 9·01  
e 3·04      f 0·02      g 99·99      h 100·00
3. a 7·85      b 3·2      c 51·54      d 5·877
4. a £1333·33      b £111111·11  
c £1464285·71
5. Various

# Integers

## Exercise 9.3

1. Write down the temperature shown on each thermometer :-



2. a The temperature last night dropped from  $3^{\circ}\text{C}$  to  $-5^{\circ}\text{C}$ .

By how many degrees did the temperature drop ?



- b Two hours ago the temperature read  $-1^{\circ}\text{C}$ .

The temperature has risen by  $8^{\circ}\text{C}$ .

What is the new temperature ?

3. a My bank balance showed  $-\text{£}35$ . I withdrew  $\text{£}25$ . How much does my account now show ?

- b Ed's account shows  $(-\text{£}3550)$ . He deposits  $\text{£}1650$ . What does his account show now ?

4. Which integer is halfway between :-

- a  $-12$  and  $14$

- b  $-11$  and  $13$

- c  $-111$  and  $113$ .

## Exercise 9.4

1. Write down the temperature that is :-

- a  $8^{\circ}\text{C}$  down from  $2^{\circ}\text{C}$

- b  $5^{\circ}\text{C}$  up from  $-3^{\circ}\text{C}$

- c  $18^{\circ}\text{C}$  down from  $-11^{\circ}\text{C}$ .

2.  $4^{\circ}\text{C}$  is  $6^{\circ}\text{C}$  up from  $-2^{\circ}\text{C}$ . Copy and complete :-

- a  $3^{\circ}\text{C}$  is ..... from  $-3^{\circ}\text{C}$

- b  $5^{\circ}\text{C}$  is ..... from  $-1^{\circ}\text{C}$

- c  $-11^{\circ}\text{C}$  is ..... from  $-20^{\circ}\text{C}$

- d  $-23^{\circ}\text{C}$  is ..... from  $-57^{\circ}\text{C}$ .

3. A chemical freezing unit starts at  $-3^{\circ}\text{C}$  and drops  $8^{\circ}\text{C}$  every hour.

What is the temperature after :-

- a 3 hours

- b 5 hours

- c 8.5 hours ?

# Integers

## Exercise 9.5

1. Find :-

a  $2 + (-1)$

b  $5 + (-4)$

c  $8 + (-3)$

d  $(-1) + 3$

e  $(-3) + 6$

f  $(-9) + 3$

g  $15 - 23$

h  $37 - 58$

i  $123 - 141$

j  $(-3) - 1$

k  $(-12) - 5$

l  $(-56) - 23$

m  $(-5) + (-5)$

n  $(-8) + (-3)$

o  $(-134) + (-156)$

p  $(-2) + 4 - 6$

q  $(-1) + 1 + (-1)$

r  $(-23) + (-12) - 17.$

## Exercise 9.6

1. Copy and complete :-

$$\begin{aligned} a & 4 - (-2) \\ & = 4 + 2 \\ & = \dots\dots \end{aligned}$$

$$\begin{aligned} b & -3 - (-2) \\ & = -3 + 2 \\ & = \dots\dots \end{aligned}$$

2. Find :-

a  $3 - (-4)$

b  $5 - (-7)$

c  $12 - (-12)$

d  $(-2) - (-1)$

e  $(-6) - (-3)$

f  $(-11) - (-12)$

g  $(-23) - (-34)$

h  $(-123) - (-234)$

i  $(-100) - (-100) - 100.$

3. Find :-

a  $(-1 \cdot 4) - (-2 \cdot 3)$

b  $(-5 \cdot 7) - (-6 \cdot 8).$

## Exercise 9.7

1. Find :-

a  $3 \times (-1)$

b  $5 \times (-3)$

c  $8 \times (-8)$

d  $(-6) \times 3$

e  $(-5) \times 4$

f  $(-7) \times 4$

g  $16 \div (-2)$

h  $24 \div (-3)$

i  $45 \div (-5)$

j  $(-60) \div 6$

k  $(-124) \div 4$

l  $(-312) \div 3$

m  $(-3) \times 2 \times 5$

n  $3 \times (-1) \times 2$

o  $6 \times 3 \times (-2).$

## Exercise 9.8

1. Find :-

a  $(-2) \times (-3)$

b  $(-5) \times (-3)$

c  $(-8) \times (-1)$

d  $(-3) \times (-3)$

e  $(-7) \times (-6)$

f  $(-9) \times (-9)$

g  $(-12) \div (-4)$

h  $(-15) \div (-5)$

i  $(-100) \div (-20)$

j  $(-23) \times (-30)$

k  $(-250) \div (-50)$

l  $(-12) \times (-3) \div 4.$

# Answers

## Exercise 9.3

- |           |          |     |
|-----------|----------|-----|
| 1. a -3°C | b -28°C  |     |
| 2. a 8°C  | b 7°C    |     |
| 3. a -£60 | b -£1900 |     |
| 4. a 1    | b 1      | c 1 |

## Exercise 9.4

- |             |            |          |             |
|-------------|------------|----------|-------------|
| 1. a -6°C   | b 2°C      | c -29°C  |             |
| 2. a 6°C up | b 6°C down | c 9°C up | d 34°C down |
| 3. a -27°C  | b -43°C    | c -71°C  |             |

## Exercise 9.5

- |        |       |        |       |
|--------|-------|--------|-------|
| 1. a 1 | b 1   | c 5    | d 2   |
| e 3    | f -6  | g -8   | h -21 |
| i -18  | j -4  | k -17  | l -79 |
| m -10  | n -11 | o -290 | p -4  |
| q -1   | r -52 |        |       |

## Exercise 9.6

- |          |       |      |       |
|----------|-------|------|-------|
| 1. a 6   | b -1  |      |       |
| 2. a 7   | b 12  | c 24 | d -1  |
| e -3     | f 1   | g 11 | h 111 |
| i -100   |       |      |       |
| 3. a 0·9 | b 1·1 |      |       |

## Exercise 9.7

- |         |       |       |        |
|---------|-------|-------|--------|
| 1. a -3 | b -15 | c -64 | d -18  |
| e -20   | f -28 | g -8  | h -8   |
| i -9    | j -10 | k -31 | l -104 |
| m -30   | n -6  | o -36 |        |

## Exercise 9.8

- |        |       |     |     |
|--------|-------|-----|-----|
| 1. a 6 | b 15  | c 8 | d 9 |
| e 42   | f 81  | g 3 | h 3 |
| i 5    | j 690 | k 5 | l 9 |

# Algebra

## Exercise 1

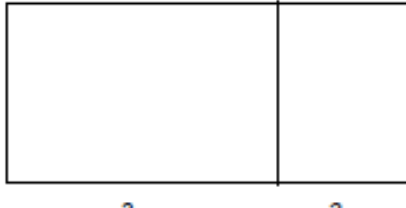
### Simplifying

1. Simplify each expression by collecting like terms :-

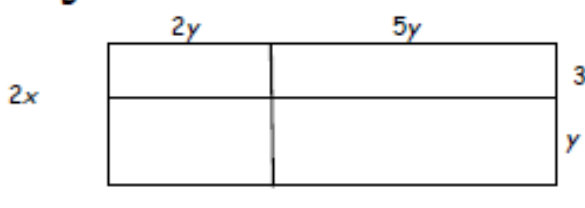
- |   |               |   |                |   |                         |   |                           |
|---|---------------|---|----------------|---|-------------------------|---|---------------------------|
| a | $y + y + y$   | b | $t + 3t - 2t$  | c | $3p + 5p + p$           | d | $4k + 9k - 4k$            |
| e | $2w + 6w + 3$ | f | $7u + 3 - 6u$  | g | $8y + 4b + 3y - 2b + 7$ |   |                           |
| h | $3 \times 4y$ | i | $6k \times 7$  | j | $16p \div 2$            | k | $24w \div 8$              |
| l | $a \times 3b$ | m | $2v \times 3v$ | n | $2ab \times 3a$         | o | $3cd \times 4c \times 2d$ |
| p | $18p \div 3p$ | q | $6k^2 \div 3k$ | r | $40g^2 \div 8g^2$       | s | $4t \times 6t \div 8t$    |

2. Find the total area of each large rectangle in terms of  $x$  and  $y$  :-

a



b



1. Find the value of each of the following when  $a = 1$ ,  $b = 2$ ,  $c = 3$  and  $d = 4$  :-

- |                      |                 |                        |                     |
|----------------------|-----------------|------------------------|---------------------|
| (a) $2a$             | (b) $4c$        | (c) $2d + 1$           | (d) $a + b + c + d$ |
| (e) $2a + 3c$        | (f) $5b - 2d$   | (g) $3a + 2b + c - 2d$ | (h) $ab + cd$       |
| (i) $4ab + d - 2abc$ | (j) $(a + c)^2$ | (k) $a^2 + b^2 + c^2$  | (l) $(a + b - c)^2$ |

# Answers

## Exercise 1 - Simplifying

- |                  |                |                  |              |
|------------------|----------------|------------------|--------------|
| 1. a $3y$        | b $2t$         | c $9p$           | d $9k$       |
| e $8w + 3$       | f $u + 3$      | g $11y + 2b + 7$ |              |
| h $12y$          | i $42k$        | j $8p$           | k $3w$       |
| l $3ab$          | m $6v^2$       | n $6a^2b$        | o $24c^2d^2$ |
| p $6$            | q $2k$         | r $5$            | s $3t$       |
| 2. a $6x^2 + 3x$ | b $7y^2 + 21y$ |                  |              |

## Exercise 4

- |        |      |      |      |
|--------|------|------|------|
| 1. a 2 | b 12 | c 9  | d 10 |
| e 11   | f 2  | g 2  | h 14 |
| i 0    | j 16 | k 14 | l 0  |