A	Answer
1 60000 + 3000 + 70 + 8 =	63 078
2 5 × 8 × 7 =	280
3 8l 550ml $-\frac{1}{4}l = l$	8.31
4) $\frac{5}{6}$ of £42 =	<u>£35</u>
5 a $3\frac{5}{8} = \frac{1}{8}$	a8
b $6\frac{4}{5} = \frac{1}{5}$	b 34 5
6 £7.30 + 10ps = £10	27 10ps
7 3650m = km m	3km 650m
8 180° – (86° + 64°) =	30°
9 a $\frac{19}{50} = 20\%$	a 38%
b 0.64 = \(\bigcup_{\circ}\)%	b 64%

B Answer

1 Write in words the number which is 400 less than 50000.

forty-nine thousand six hundred

- 2 Find in £s the total of 18p, 16p, 25p, 9p. £0.68
- 3 Change these improper fractions to mixed numbers.

10 5.08 = thousandths

12 $f4.50 \div 7 = pr p$

11 $6^3 = 6 \times 6 \times 6 =$

a $\frac{35}{6}$ b $\frac{63}{8}$

a $5\frac{5}{6}$ b $7\frac{7}{8}$

5080 thousandths

64p r

216

2p

- 4 Find the difference between three 50ps and the sum of twelve 5ps and six 2ps.
 - . **78**p
- 5 How many times is 25g contained in 4kg?
- 6 Find the change from a €5 note after spending €2.03.
- €2.97
- 7 Which of these numbers are factors of 56?
 - 2 3 5 7 9

2 and 7

160

- 8 What percentage of 2l is 400ml?
- 20%

- 9 Approximate
 - a 29.56 to the nearest 10
- a 30
- **b** 180 370 to the nearest 1000.
- b 180000
- What fraction in its simplest form is equal to
 - **a** 95% **b** 0.04?

- $a^{\frac{19}{20}}$ $b^{\frac{1}{25}}$
- 11) Find the cost of 700g at 90p per kilogram. 63p
- 12) Find the area of a square with sides measuring 20cm each.
 - 400cm²

Answer

- 1 How many thousandths must be added to 9.073 to make 10?
- 2 Find the change from £1.50 after buying 2kg of oranges at 36p per ½kg. 6p
- 3 Imran faces SE and turns clockwise through $1\frac{1}{2}$ right angles. In which direction is he now facing?
- 4 A car travels 40km in 30min. How many kilometres will it travel at this speed in $\frac{3}{4}$ h? 60km
- 5 A mango weighs 250g. How many mangos weigh 50kg? 200
- 6 From the diagram find what fraction of all the employees are
 - of all the employees are

 a men
 - b women. $\frac{b^{\frac{1}{4}}}{b}$
 - c If the total number of employees is 400 how many are under 18?

c 60

Employees in a shop

				1	men 						W	ome	en		u	nde 18	er
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7 Amy spends 30% of her money on a book and saves 60%. If she had 20p left how much had she at first?

£2.00

8 A square with sides measuring 20cm each is cut along both diagonals into four equal triangles. What is the area of each triangle in cm²?

100cm²

9 A bus departs at 19:47 and arrives at its destination 1h 16min later. Write the time of its arrival.

21:03

10 The area of a rectangular path is 75m². It is 50cm wide. How long is it in metres?

150m

11 In seven weeks Katie saves £3.15. Find her mean average weekly savings.

45p

102cm²

- 12 The measurements of the box are given. Find the area of
 - a both the sides

a 85cm²

b both the ends

6cm

- b 60cm²
- c the top and bottom.

