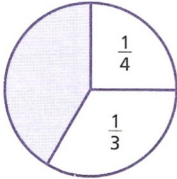


A	Answer
1 Write in digits, two hundred and six thousand and forty.	206 040
2 4.008 = <input type="text"/> thousandths	4008 thousandths
3 $39 \times 200 =$	7800
4 seventeen 20ps and six 10ps = £ <input type="text"/>	£4.00
5 $0.1 - 0.05 =$	0.05
6 7.045 km = <input type="text"/> km <input type="text"/> m	7km 45m
7 10% of 3kg = <input type="text"/> g	300g
8 $\frac{2}{5}$ of £1.40 = <input type="text"/> p	56p
9 450ml $\times 8 =$ <input type="text"/> l	3.6l
10 a $\frac{7}{12} = \frac{21}{\quad}$	a $\frac{21}{36}$
b $\frac{27}{30} = \frac{\quad}{10}$	b $\frac{9}{10}$
11 $\frac{3}{4}$ h - 18min = <input type="text"/> min	27min
12 $\frac{£8.96}{7} =$	£1.28

B	Answer
1 Find the total of 17p, 34p and 29p. Write the answer as £s.	£0.80
2 What fraction in its simplest form is 150ml to 1l?	$\frac{3}{20}$
3 Approximate to the nearest whole number.	
a $9\frac{2}{3}$	a 10
b 24.06	b 24
4 Find the cost of 5.2m at 40p per metre.	£2.08
5 By how many is 99 060 less than one hundred thousand?	940
6 Write the 24-hour clock time which is 16min later than 23:45.	00:01
7 How many times is $\frac{3}{4}$ contained in $4\frac{1}{2}$?	6
8 What percentage is	
a 3p of £1.00	a 3%
b 35cm of 1m?	b 35%
9 Find the difference between 0.85l and 900ml.	50ml
10 What mass in kilograms is 7 times 350g?	2.45kg
11 Find the perimeter of a rectangle which measures 8.4cm by 5.9cm.	28.6cm
12 $x \times 9 = 7$ m 200mm. Find the length in millimetres which is equal to x.	800mm

C	Answer
1 How many hundredths must be added to 3.81 to make a total of 4?	19 hundredths
2 A bottle holds 250ml of juice. How many bottles can be filled from 10l?	40
3 Of the people attending a tennis match 57% were men, 29% were women and the remainder were children. What percentage were children?	14%
4 A car travelled 300km at a speed of 60km per hour (km/h). How long did the journey take?	5h
5 By how many pennies are seven 10ps greater than the total of eight 5ps and nine 2ps?	12p
6  What fraction of the circle is a unshaded b shaded?	a $\frac{7}{12}$ b $\frac{5}{12}$
7 A metal strip is 20cm long. How many such strips can be cut from two lengths each 5m 60cm long?	56
8 A bus arrived at the station at 18:23 but it was 35mins late due to heavy traffic. Find the scheduled arrival time.	17:48
9 The price for $\frac{1}{2}$ kg of carrots in four consecutive weeks was 36p, 32p, 28p, 24p. Find the mean price per $\frac{1}{2}$ kg.	30p
10 The average length of three pieces of wood is 13cm. Two of the pieces measure 12cm and 18cm. What is the length of the third piece?	9cm
11 A map is drawn to a scale of 1cm to 1m. Express this scale a as a fraction b as a ratio.	a $\frac{1}{100}$ b 1:100
12 Find in cm ² the area of a the front b the bottom of the box.	a 105cm ² b 157.5cm ²

