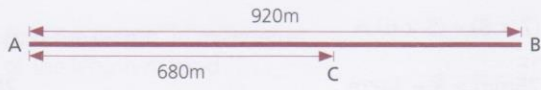


A	Answer
1 $£1.00 - 14p = \square p$	86p
2 $15mm \times 10 = \square cm$	15cm
3 $£1.50 + £2.60 =$	£4.10
4 $5450m = \square km \square m$	5km 450m
5 $27p \times 4 = \square$	£1.08
6 $\frac{1}{5}$ of $£3.00 = \square p$	60p
7 Write 8 hundredths as a decimal.	0.08
8 5 days = $\square$ hours	120h
9 $(56 \div 7) - (9 \div 9) =$	7
10 $\frac{1}{2}l - 389ml = \square ml$	111ml
11 $1m = \square mm$	1000mm
12 $(9 \times 6) + (10 \times 5) =$	104

B	Answer
1 Increase 57 by 35.	92
2 Half of a sum of money is 49p. What is the whole amount?	98p
3 How many 10cm lengths are there in 5m?	50
4 Multiply the sum of 5 and 4 by 8.	72
5 How many pence in $\frac{3}{8}$ of 40p?	15p
6 $7 \times \square = 98$ Find the missing number.	14
7 Write the time $\frac{1}{2}h$ before 12.05 a.m. Use a.m. or p.m.	11.35 p.m.
8 420 minus 80 equals 300 plus $\square$	40
9 What is the cost of eight oranges if one orange costs £0.19?	£1.52
10 Find the difference between $\frac{1}{8}$ and $\frac{6}{8}$ .	$\frac{5}{8}$
11 How much short of 3m is 265cm?	35cm
12 Write 81 using Roman numerals.	LXXXI

C	Answer
1 From the sum of 24 and 29 take 13.	40
2 Arrange the digits 4, 0, 2, 5 to make the largest possible even number.	5420
3 The distance round a square is 72cm. What is the length of one side?	18cm
4 Write the next two numbers in this sequence. 6, 4, 2, 0, $\square$ , $\square$	-2 -4
5 How far is it from C to B?	240m
6  Write the total number of degrees of the four angles in a rectangle.	360°

7 What is the smallest number into which both 4 and 6 will divide exactly?	12						
8 A school was opened in 1958. How many years will the school have been open by the year 2020?	62						
9 If 1l of milk costs 70p, find the cost of a 100ml b 400ml.	a 7p b 28p						
10 <table border="1"> <tr><td>nine</td><td>2ps</td></tr> <tr><td>three</td><td>5ps</td></tr> <tr><td>seven</td><td>10ps</td></tr> </table> Kiera had these coins. How much more is needed to make her money up to £1.20?	nine	2ps	three	5ps	seven	10ps	17p
nine	2ps						
three	5ps						
seven	10ps						
11 Write the missing signs +, -, $\times$ or $\div$ in place of $\bullet$ and $\blacktriangle$ . $(12 \bullet 3) \blacktriangle 6 = 10$	$\bullet \div \blacktriangle +$						
12 Which two coins are given in change from £2 after spending 83p and 66p?	50p 1p						