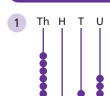
°C

p

min

g

A Answer

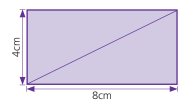


Write in words the number shown on the abacus.

- 2 17 + 8 + 16 =
- 3 9653 601=
- $4 (8 \times 7) + 5 =$
- $(56 8) \div 8 =$
- 6 $\frac{7}{10}$ of 100g =
- 7 $1\frac{3}{4}h = min$
- 8 f1.45 = 5ps
- 9 4km 350m = m
- 10 850g + $q = 1\frac{1}{2}$ kg
- 11 £7.09 = p
- 12 \square 10ps + six 2ps = £1.82

C Answer

- 1 In a box were 48 cards. How many cards were there in seven boxes?
 - x y
- 2 In the number 7479 how many times is the 7 marked *x* greater than the 7 marked *y*?
- 3 The temperature was 4°C and dropped by 7°C. How many degrees warmer than –5 is the new temperature?
- The rectangular card is cut into two equal parts along a diagonal. Find the area of each part.



What are the next two numbers in this sequence?

$$\frac{1}{10}$$
, 1, 10, \square ,

min

5ps

10ps

mm

р

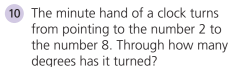
- 6 Find the difference in cost between 12 items at 3p each and 12 items at 5p each.
- A bus leaves its station at 8.40 a.m. and arrives at its destination at noon. How long does the journey take? _____h___
- Price of fabric

 A £3.96 per metre

 B £4.18 per metre

By how much is fabric B more expensive per metre than fabric A?

The mass of cereal in a box is 425g. Find in kilograms and grams the mass of the cereal in 10 boxes.



- 11 A cheesecake is cut into 12 equal pieces. What fraction of the cheesecake is seven pieces?
- saved spent

The diagram shows how Isla used her prize money.

a What fraction did she spend?

b The prize was £40. How much did she save?

b £

kq

- B Answer

 1 Write in digits the number
- twelve thousand and eight.How many groups of 9 are there
- in 6 sixes?
- What is the difference in pence between $f_{\frac{1}{5}}$ and $f_{\frac{4}{4}}$?
- 4 How many tens are equal to 1070?
- 5 Find the total of 53p and £1.37.
- 6 By how many grams is $\frac{1}{2}$ kg heavier than 280g?
- 7 Find the cost of nine hairbands at 13p each.
- 8 How many millimetres are there in 10.7cm?
- 9 How much change from 50p after spending 17p and 16p?
- 10 Change to 24-hour clock times.
 - **a** 9.35 a.m.
 - **b** 8.50 p.m.
- 11 Find the smallest number which will divide by both 6 and 8 without a remainder.
- What sum of money when multiplied by 7 equals £1.12?

р