Answer

1 2.9 = tenths

tenths

- 249 + 63 =
- $36090 \div 3 =$
- $4 \frac{1}{2} = \frac{X}{16}$. Find x.
- $5 (8 \times 5) + (3 \times 7) =$
- $6 \quad 10m 5.5m = m$

р

cm

- 7 84 57 =
- $3\frac{3}{4}$ km + 300m = km m

km

9 From 10.20 a.m. to 12.25 p.m.

= h min

h min

10 Round 109.7 to the nearest whole number.

11 $(30 \div 5) + (18 \div 6) =$

12 10 flowers cost £1.50.

Find the cost of one flower.

Answer

- Write 9km 700m to the nearest kilometre. km
- 2 By how many centimetres is 2.4cm less than 6cm?
- 3 What fraction of 42 is 7?
- What must be added to £3.66 to make £4.50?
- 5 By how many is 25 minus 6 less than 25 plus 6?
- X y6 37.7

How many times greater is the 7 marked x than the 7 marked y?

7 Increase £2.46 by £1.26.

£

8 Find the cost of 20cm of rope at £2.00 per metre.

9 Subtract $\frac{1}{2}$ of £24 from $\frac{3}{4}$ of £28.

£

10 What number is four less than zero?

11 Which three coins are given in change from £3 after spending £2.84?

р р р

12 Change $\frac{8}{10}$ to hundredths.

100

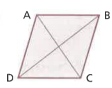
Answer

Find the difference in grams between the masses shown by pointers x and y.

2 A thermometer shows -3°C. The temperature then falls 2 degrees lower. What is the temperature now?

3

1



Name two lines in the rhombus which are perpendicular to each other.

After using shampoo from a bottle holding 3l 300ml only $2\frac{3}{4}$ l remained. How many ml had been used?

ml

5 Find the total cost of four magazines at £2.25 each and three newspapers at £1.50 each.

£

£ 70.00 25.00 18.00 Find the change from £200 after paying these amounts.

£

7 Find the total length of the two lines in millimetres.

mm



Rosa arrived home at 9.50 p.m. after travelling for $2\frac{1}{4}$ hours. At what time did she start her journey?

10 boxes of cereal have a mass of 3kg. Find the mass in grams of one box.

g

10 The bus fare to the swimming pool is £1.80 and children travel for half price. Find the total bus fare for two adults and two children.

£

11 A square has a perimeter of 1m 60cm. Find the length of one side in centimetres.

cm

12 Lucille spent two-thirds of her savings when she bought a phone for £50. How much had she saved before the purchase?

£