Answer

1 19.4 cm = mm

mm

р

g

р

р

ml

- 2(18+7)-(6+6)=
- $(4 \times 1000) + (8 \times 100) + (9 \times 1) =$
- 4 f4.00 f3.24 = p
- 5 Write 4l 500ml to the nearest l.
- $6 ext{ f1.32} \div 6 = p$
- p
- 7 Write $\frac{4}{5}$ as a decimal.
- $8 \quad \frac{1}{3} = \frac{a}{12} = \frac{b}{18}$

- a 12 b 18
- 9 120g + $g = \frac{1}{2}kg$
- 10 9.3 cm + 6.8 cm =cm
- 11 28 + 25 + = 74
- 12 Five paper bags cost £1.10. One bag costs p.

Answer

- Multiply 4.3 by 10.
- 18 cm divided by 10 = cmcm
- Write the following times in the 24-hour clock format.
 - a 8.00 a.m.

a

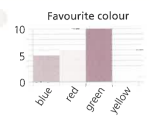
b 8.00 p.m.

b

£

- 10 + 2999 =
- 5 From £4 take the total of £1.40 and £1.65.
- 6 Three batteries cost £2.25. Find the cost of one battery.
- How many 50cm lengths can be cut from 18m?
- 8 What is the cost of 3kg 100g if 1kg costs £1?
- 9 What is the difference in ml between 2l 700ml and 2580ml?
- $\frac{9}{10}$ of a sum of money is £2.70. Find the sum of money.
- 11 What number is represented by XLIV?
- 12 Share £6 equally among eight children. How much does each child receive?

Answer



How many more children chose green than blue as their favourite colour?

- 2 $v \times 10 = 320$. What is the value of v?
- 3 Harry's brother gave him 28p to make his money up to £3.15. How much had Harry at first?

£

- 4 Write $\frac{1}{2}$ as a decimal fraction.
- 5 1m of carpet costs £3.20. Find the cost of $1\frac{1}{4}$ m.

£

- 6 A 2p coin is 1.8mm thick. Find the height in millimetres of a pile of
 - a ten 2ps

- mm
- b one hundred 2ps.
- mm
- 7 Which of these numbers can be divided by 2, 3 and 5 without a remainder?

18 20 24 30

8 Megan received three 10ps, a 5p and a 2p in change from £1. How much had she spent?

р

m

g

9 The line AB is drawn to scale and represents a distance of 2.5m. What length is represented by 1cm?



10 Find the difference between $\frac{4}{5}$ of £30 and $\frac{5}{6}$ of £30.

£

11



The mass of three parcels is shown on the dial. If they are of equal mass, write the mass in grams of one parcel.

12 A school trip can be paid for in a single payment of £27 or by 20 weekly payments of £1.50. By how much is the total of the weekly payments greater than the amount of the single payment?

£