$2^{\frac{1}{2}}$ cm

A Answer

Write in words the missing number. 6, 16, 26, 36, 36, 56

forty-six

0

2 Write these numbers in digits.

a 4 tens 7 units

b 6 tens 3 units

a 47 b 63

**3** 85 + 10 =

3 85 + 10 =

4 77 - 10 =  $1\frac{1}{2} + \frac{1}{2} =$ 

 $1\frac{1}{2} - \frac{1}{4} =$ 

6 0 × 4 =

7 8p + 10p + 20p = 38p

8 44p = 20ps and p 2 20ps and 4p

**9** 16 ÷ 4 =

10 40 = 4 ×

Answer

1 What number is thirteen more than eighty? 93

2 From 20p take 13p. 7p

How many days in February this year? (29 in a leap year) 28

4 Find the total value of these coins.







Write the correct sign +, -,
× or ÷ in place of ●.
6 × 4 = 4 ● 6

6 How much change from two £20 notes after spending £31? £9

7 How many halves in six whole ones? 12

8 Decrease 70p by 8p. 62p

9 What number is 3 times bigger than 4?

How many days in September?

Answer

1 Find the difference between the lengths of the rods.

9½ cm ▶

How many hours from 8.15 a.m. to 12.15 p.m.? 4 hours

Write in digits the number that equals 9 tens and 7 units.

4 Is this pencil vertical or horizontal?

horizontal

5 The length of a line is 7cm. How long is a line that is

5 times as long as it?

35cm

10

2p

6 Which of these numbers is nearest to 60?

58 64 56 61 63 . . 6

7 What number is the arrow pointing to?

8 One-quarter of George's money is 8p. How much has he altogether? 32p

9 Finlay gave six 5ps to pay for seven sweets at 4p each. How much change did he receive?

Badges 3 for 20p How many badges can be bought for 60p?

1 Write in words the missing number.

82, 81, 80, 3, 78 <u>seventy-nine</u>

Answer

a 72

b 50

2 Write these numbers in digits.

a 7 tens 2 units

5  $8 \times 4 = 4 \times$ 

b 5 tens 0 units

3 58 + 30 =

4 72 – 50 = \_\_\_\_\_2

 $6 \quad 2 - \frac{3}{4} =$ 

7 92p = 10ps and p 9 10ps and 2p

8 12 halves = whole ones

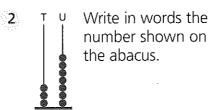
9 20 ÷ 4 =

Which number is missing from the sequence?

10, 15, 20, 30, 35, 40

Answer

1 Find the sum of 40, 30 and 20. 90



3 How many hours in a day? 24h

4 Share 32p equally among four children. How much each? 8p

5 Increase 50 by 27. 77

6 Take 32p from two 20ps. 8p

7 What number is 5 times greater than 8? 40

8 How many days in November? \_\_\_\_\_\_30

9 86 minus 40 plus 20. 66

10 How many pence is  $\frac{3}{4}$  of 12p? 9p

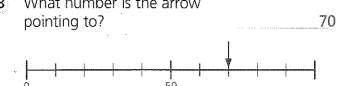
Answer

1 What number is seven less than eighty-three?

Which of these numbers is nearest to 80?

83 75 86 78 84

3 What number is the arrow



How many 5ps are equal in value to the sum of 16p and 14p? 6 5ps

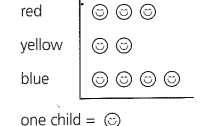
Find one-quarter of the product of 8 and 3.

6 How much change from a 50p after spending 39p? 11

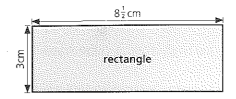
7 Which sign +, -, × or ÷ is used in place of ●?
 10 - 4 = 30 ● 5

8 One half of Marek's money is 26p. Find one-quarter of his money.

9 How many children chose blue as their favourite colour?



10 Find the total length of the four sides of the rectangle. 23cm



12

30

25

thirty-seven