Find the cost of one badge

if 10 badges cost 80p.

2 Write to the nearest centimetre

Answer

1 5 + 6 + 7 = 10 +	8
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$$7 \times 4 = 20 + \frac{8}{2}$$

$$6 \cdot 4 \times 9 = \text{tens} + 6 \text{ units}$$
 3 tens

7
$$20p + 5p - 6p = 19p$$

$$5p + 2p + 10p - p = 9p$$
 8p

Answer 500 plus 80 plus 4 584

- 3 Share 24p equally among six children. How much each?
- 4 Find the sum of 20p, 30p and 45p. 95p
- 5 From 78p take 50p. 28p
- 6 What is the cost of six beads at 7p each? 42p
- 7 Find the difference between 8×5 and 10×8 .
- 8 Add the even numbers between 23 and 27. 50
- 9 Write 8 using Roman numerals.
- How much greater is $3\frac{1}{4}$ than $2\frac{1}{2}$?

Answer

1 By how many centimetres is half a metre longer than 34cm?

16cm

7.30 a.m.

83

4p



2

This clock is 10 minutes slow. Write the correct time in digital form. Use a.m. or p.m.

- 3 How many 5ps are equal in value to fifteen 2ps? 6 5ps
- 4 Write in digits the number which is seven less than one hundred and one. 94
- 5 How many strips each this length can be cut from a half-metre strip? 10
- 6 If 29 August is a Saturday, what day is 1 September? Tuesday
- 7 What number is the arrow pointing to? 250
- 8 In a class of 32 children 17 are girls. How many boys are there? 15
- Which of these numbers is nearest to 80?

75 83 76 85

10 Divide 12p between Holly and Daniel so that Daniel has twice as much as Holly. How many has Holly?

Answer 380 – 60 = 320 $2 \cdot 28 + 40 =$ 68 4 10ps 3 $5p \times 8 = 6 10ps$ 2 U 4 $8 \times 4 = 3$ tens units 57 5 22 + 35 = 6 $42 \div 6 = 10 -$ 7 three 10ps - p = 22p $5p \times = four 10ps + 5p$

Mental Arithmetic 2 Answers

8	· ·	Answer	
	15 plus 18 =		33
2	Find the total of 38 and 42.		80
3	What will be the cost of six pipe cleaners at 6p each?		36p
4	54cm is divided into six equal parts. How long is each part?		9cm
5	What is the difference between 14p and 34p?		20p
6	What must be added to 37p to make 50p?		13p
7	How many threes are equal to 27?	-	9

