Section 1 Test 6

TENS

p

p

p

cm

p

p

cm

p

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- 100 60
- 2 28 + 40
- $5p \times 8 = TENS$ 3
- 4 $8 \times 4 = 3$ tens units
- 22 + 35
- 6 $42 \div 6 = 10 -$
- 3 TENS p = 22p7
- 8 $5p \times = 4 \text{ TENS} + 1 \text{ FIVE}$
- 9 $34 \div 4 = \text{rem}.$
- 50p 26p10

ANSWER

rem.

15 plus 18

B

- Find the total of 38 and 42. 2
- What will be the cost of six sweets at 6p each?
- 54 cm is divided into 6 equal parts. How long is each part?
- What is the difference 5 between 14p and 34p?
- What must be added to 37p to make 50p?
- How many threes are equal to 27?
- Subtract the product of 6 and 8 7 from 50.
- A metre is divided into 10 equal parts. How long is each part?
- 10 Subtract 25p from £1.

ANSWER

Find the cost of 1 badge if 10 badges cost 80p.

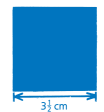
p



Write to the nearest cm the length of the line AB.



3



What is the total distance round this square?

cm

Find the cost of $2\frac{1}{2}$ litres when half a litre costs 8p.

p

5 10 13 17 18 19 Find the total of the odd

numbers.

How much less than a FIFTY

is the sum of 1 TWENTY and 7 TWOS?

p

A strip half a metre long is cut into 6-cm lengths. How many cm remain?

cm



How many TWENTIES would be given for the money in these two piles?

TWENTIES

Find the difference between $\frac{1}{3}$ of 24 and a quarter of 20.

10



This clock is 15 minutes fast. Write the correct time in figures. Use a.m.

or p.m.