

B**ANSWER****1**

How many fours in 36?

2

Multiply 10 by 5 and add 6.

3

1 metre (m) = 100 centimetres (cm)

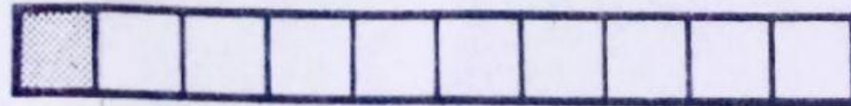
How many cm in $\frac{1}{2}$ m?

cm

4

Share 24p equally among 3 boys. How much each?

p

5

What fraction of the strip is not shaded?

6

By how much is 19p less than 3 TENS?

p

7 $34 = (4 \times 10) -$ **8**

How many minutes from 6.05 to a quarter to seven?

min

9

How much change from 35p after spending 24p and 7p?

p

10Write the two missing numbers in this series.
0, 6, 12, , 24, , 36