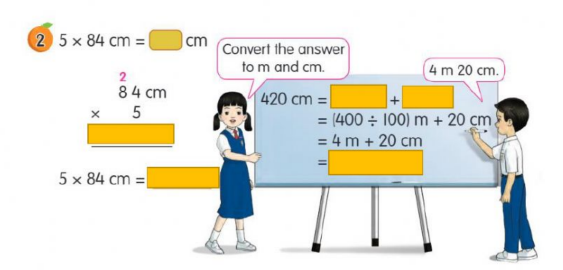
MULTIPLICATION OF LENGTH



What is the distance from the first pole to the fifth pole?

The distance from the first pole to the fifth pole is



3 6 m 80 cm ?

- a Find the length of a row of terrace houses.
 - 6 × 6 m 80 cm = ___ m ___ cm

6 m 8 0 cm

× 6 + -

6 × 6 m 80 cm =

The length of a row of terrace houses is

b 40 m 80 cm = cm

40 m 80 cm = +

 $= (40 \times 100 \text{ cm}) + 80 \text{ cm}$ = +

40 m 80 cm =

MULTIPLICATION OF LENGTH

