



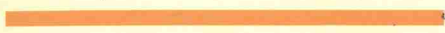



4:07 Using millimetres

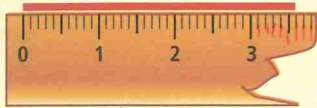
1 Estimate, then measure the length of each bar.

a  mm b  mm

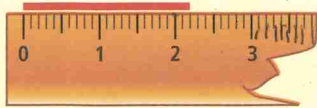
c  mm d  mm

e  mm f  mm

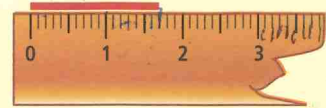
2 Record the length of each interval.



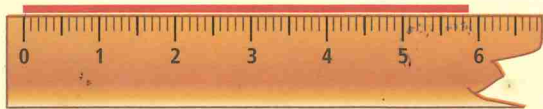
a mm



b mm



c mm



d mm



e mm

3 Write these as millimetres.

a 3 cm 2 mm b 8 cm 1 mm c 1 cm 9 mm d 5 cm 3 mm

e 7 cm 4 mm f 2 cm 8 mm g 4 cm 6 mm h 9 cm 5 mm


4 Write these as centimetres and millimetres.

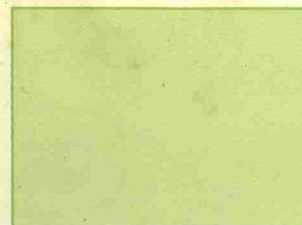
a 38 mm b 19 mm c 47 mm

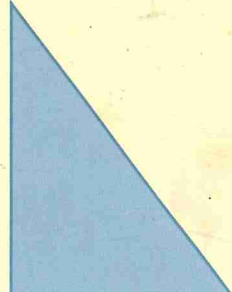
d 82 mm e 51 mm f 25 mm

g 64 mm h 93 mm i 76 mm

5 Find the perimeter of each shape.

a 

b 

c 

Perimeter is the total length around a shape.

