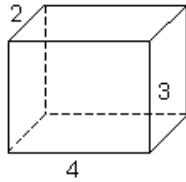
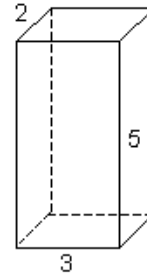


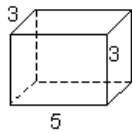
Worksheet for 9.3 Calculate the volumes for each of the objects below.



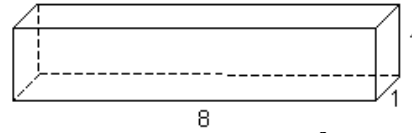
volume = ___ cm^3



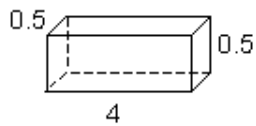
volume = ___ cm^3



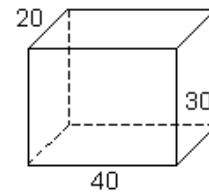
volume = ___ cm^3



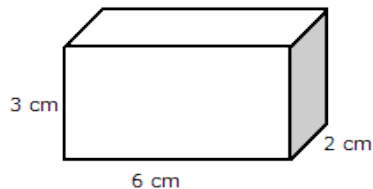
volume = ___ cm^3



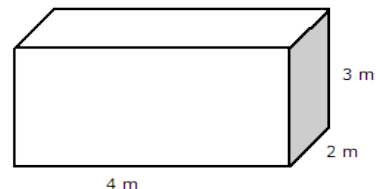
volume = ___ cm^3



volume = ___ cm^3



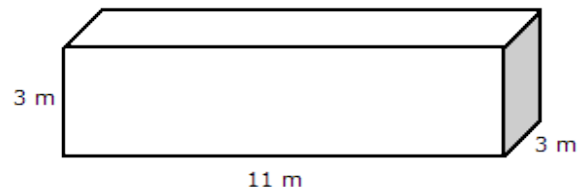
volume = ___ cm^3



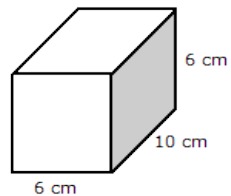
volume = ___ m^3



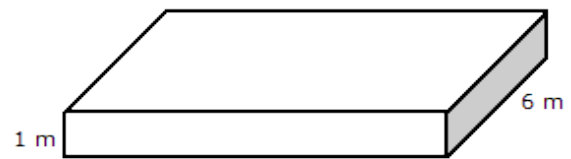
volume = ___ mm^3



volume = ___ m^3



volume = ___ cm^3



volume = ___ cm^3

Calculate the volumes for each of the objects below.



Length = 15 m
Width = 6 m
Depth = 2 m

Volume = ___ m³



Length = 15 m
Width = 12 m
Height = 14 m

Volume = ___ m³



Length = 25 cm
Width = 9 cm
Height = 30 cm

Volume = ___ cm³



Length = 120 mm
Width = 30 mm
Height = 160 mm

Volume = ___ mm³



Length = 80 cm
Width = 45 cm
Height = 40 cm

Volume = ___ cm³



Length = 35 cm
Width = 35 cm
Height = 30 cm

Volume = ___ cm³



Length = 9 mm
Width = 9 mm
Height = 9 mm

Volume = ___ mm³



Length = 10 cm
Width = 4 cm
Height = 15 cm

Volume = ___ cm³