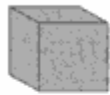
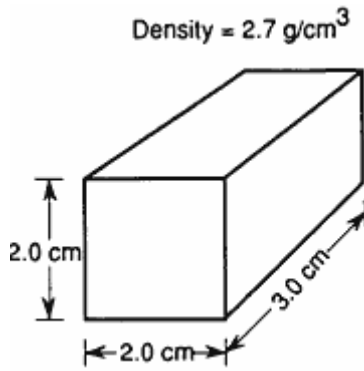


Boring Diagram Explanation



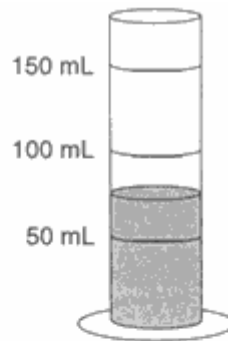
Mass = 8.0 g
Volume = 2.0 cm^3
Density = 4.0 g/cm^3

A



Mass = 9.0 g
Volume = 5.0 cm^3
Density = ? g/cm^3

B



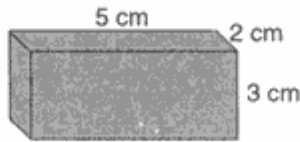
Mass of liquid = ? g
Volume of liquid = ? mL
Density of liquid = 1.2 g/mL

C



Mass = 0.8 g
Volume = ? cm^3
Density = 0.4 g/cm^3

D



Mass = 54.0 g
Volume = ? cm^3
Density = ? g/cm^3

E