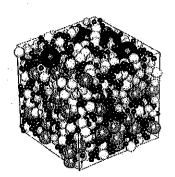


Density Practice Problems



The density of a substance is a measure of how

much mass is packed into a certain volume of the substance.

Substances with a high density, like steel, have molecules that are packed together tightly. Substances with a low density, like cork, have fewer molecules packed into the same amount of space.

The density of a substance can be found by dividing its mass by its volume. As long as a substance is homogeneous, the size or shape of the sample doesn't matter. The density will always be the same. This means that a steel paper clip has the same density as a steel girder used to build a bridge.

Density = Mass ÷ Volume
$$D = \frac{m}{V}$$

Use the density formula to solve the following problems. Show all work and the answer must have the correct units. Remember that volume can have different forms. A block of ice with a volume of 3 cm³ would be 3 mL of liquid after being melted.

1. What is the density of CO gas if 0.196 g occupies a volume of 100 ml?

2. A block of wood 3 cm on each side has a mass of 27 g. What is the density of the block? (Hint, don't forget to find the volume of the wood.)

Answer

volume of wa	orly shaped stone was lowe ter equal to 2 ml. The heig 25 g, what was its density	tht of the water ros	e to 7 ml. If the mas
	·		
			Answer
4 A 10 0 cm	3 sample of copper has a m	ass of 89.6 g. Wha	<u> </u>
copper?		_	
<u>,</u>			
			Answer
5. Silver has 19.3 g/cm ³ .	a density of 10.5 grams/cr Which would have the grea	n ³ and gold has a cater mass, 5cm ³ of	lensity of silver or 5cm ³ of go
5. Silver has 19.3 g/cm ³ .	a density of 10.5 grams/cr Which would have the grea	n ³ and gold has a cater mass, 5cm ³ of	silver or 5cm of go.
5. Silver has 19.3 g/cm ³ .	a density of 10.5 grams/cr Which would have the grea	n ³ and gold has a cater mass, 5cm ³ of	lensity of silver or 5cm ³ of go
19.3 g/cm ³ . \footnote{1} 6. Five mL (Which would have the great	iter mass, 5cm3 of	Answer
6. Five mL o	Which would have the great of ethanol has a mass of 3.5 muid is denser?	eter mass, 5cm ³ of g, and 5.0 mL of	Answer
6. Five mL og. Which liq	Which would have the great of ethanol has a mass of 3.9 uid is denser?	of g, and 5.0 mL of	Answerbenzene has a mass
6. Five mL og. Which liq	Which would have the great of ethanol has a mass of 3.5 uid is denser?	eter mass, 5cm ³ of g, and 5.0 mL of	Answerbenzene has a mass
6. Five mL og. Which liq	Which would have the great of ethanol has a mass of 3.9 uid is denser?	eter mass, 5cm ³ of g, and 5.0 mL of	Answerbenzene has a mass
6. Five mL og. Which liq	Which would have the great of ethanol has a mass of 3.5 uid is denser?	eter mass, 5cm ³ of g, and 5.0 mL of	Answerbenzene has a mass