Class

Skills Worksheet

# Math Skills

## **Converting Amount to Mass**

After you study each sample problem and solution, work out the practice problems on a separate sheet of paper. Write your answers in the spaces provided.

### PROBLEM

Hydrogen (molar mass = 2.02 g/mol) is the most common element in the universe, and it is usually found in the molecular form H<sub>2</sub>. Determine the mass in grams of 7.50 mol of molecular hydrogen.

### SOLUTION

Step 1: List the given and unknown values.

**Given:** amount of hydrogen =  $7.50 \text{ mol } \text{H}_2$ 

molar mass of hydrogen =  $2.02 \text{ g/mol H}_2$ 

**Unknown:** mass of hydrogen = ? g

Step 2: Write down the conversion factor that converts moles of molecular hydrogen to grams. The conversion factor you choose should have what you are trying to find (grams of  $H_2$ ) in the numerator and what you want to cancel (moles of  $H_2$ ) in the denominator.

$$\frac{2.02~g~\mathrm{H_2}}{1~\mathrm{mol~H_2}}$$

**Step 3:** Multiply the amount of hydrogen in moles by the conversion factor you have chosen, and solve.

$$7.55 \text{ mol } \text{H}_{\overline{2}} \times \frac{2.02 \text{ g H}_2}{1 \text{ mol } \text{H}_{\overline{2}}} = 15.3 \text{ g H}_2$$

### PRACTICE

1. Uranium (molar mass = 238.03 g/mol) has the largest molar mass of any element naturally found on Earth.

What is the mass of 7.50 mol of uranium?

2. Ruthenium (101.07 g/mol) is used as a catalyst and to improve titanium's resistance to corrosion. It is also one of the rarest elements in Earth's crust, making up less than one ten-millionth of the crust's total mass. Calculate the mass of 37.0 mol of ruthenium.

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	Class	Date
Math Skills continued		
different types of all	oys, have been found on of these deposits contains	a metal used to form many the floors of oceans and large 383 mol of manganese. What is
	<b>e</b>	known as table salt, is the most 9.0 mol of sodium chloride?
under certain condition g/mol) is formed. Oz $O^2$ is exposed to ultra	ons, a compound called o cone, which is highly reac aviolet radiation. Ozone i life on Earth's surface fro	mass = 32.00 mol). However, by provide the second state of the se
b. What is the mass of	of 17 mol of O <sup>3</sup> ?	
Both elements are f which is the main c	ound in silicon dioxide ( omponent in sand. Supp	lement found in Earth's crust. (molar mass = 60.09 g/mol), pose you have 893 mol of silicon ass of the silicon dioxide?
7 Carbon dioxide (mol	ar mass = 44.01 g/mol) i	s an inert gas that plants need for
photosynthesis.		
photosynthesis.	s of 893 mol of carbon di	oxide.

What is the mass of a block of calcite if it contains 37 mol of calcium

carbonate?