Objective 4. Perform mole-mass calculations with compounds and reactions. Determine chemical formula from elemental analysis (% composition). Determine masses of reactants/product from mass of products/reactants in chemical reaction.

## **Quiz Practice problems:**

**Key ideas**: Measure mass to determine number of atoms or moles (*Counting by weighing*). Molar mass is used as a mass-moles conversion factor. Compounds combine in whole number ratios.

Chemical reactions occur in whole number ratios. Law of conservation of mass - Balance a chemical equation using coefficients. Same number of atoms of each element in reactants and products. Chemical reaction occurs when bonds break and form.

Use mole ratios based on coefficients - know moles of one substance tells you moles of every other substance.

Theoretical yield of product may not be the same as the Actual yield of product. The reactant that completely reacts is the Limiting reactant and limits the amount of products produced. The reactant that does not completely react is the excess reactant.

**Skills**: Identify mole ratios of elements in a compound.

Balance a chemical equation.

Identify mole ratios of substances in a reaction.

Given molar mass = mass/moles equation, use algebra to solve for mass or moles.

Convert Mass to mole and vice versa using molar mass. Use algebra.

Determine chemical formula of a compound from % composition data.

Given mass of a reactant, calculate theoretical yield of a product.

Calculate % yield of a product from actual yield and theoretical yield.

Give masses of reactants, determine Limiting reactant and excess reactant.

Questions 1-4 are a review of Conversion factors from Objective 1. Identify the conversion factor in each question.

- 1. Common table salt is NaCl.
- a. The molar mass of NaCl is
- b. How many g of sodium are in 0.5 mole of NaCl?
- c. You measure 1 tablespoon (18 g) of NaCl. How many moles of NaCl are in 1 Tbsp of NaCl? (Answer: between 0.25 and 0.35 moles)
- d. You buy 7.7 moles of NaCl. How many lbs (1 lb = 454 g) of NaCl did you buy?
- e. ¼ teaspoon of NaCl has a mass of 1.5 g and contains 590 mg of sodium. Confirm this calculation.
- 2. You buy a 4 lb bag of sugar (sucrose,  $C_{12}H_{22}O_{11}$ ).
- a. The molar mass of  $C_{12}H_{22}O_{11}$  is \_\_\_\_\_.
- b. 1 tsp sugar = 4 g sugar. How many moles of sugar are in 1 tsp? How many moles of carbon are in 1 tsp of sugar?
- c. How many moles of sugar are in 4 lb of sugar?
- d. Your tea is not sweet so you add 0.012 moles of sugar to your tea. How many g of sugar did you add?
- e. How many teaspoons of sugar did you add?
- 3. You measure 1 tablespoon (18 g) of NaCl.
- a. What is the mole ratio of Na to NaCl?
- b. How many moles of Na are in 1 tablespoon of NaCl?
- c. How many g of Na are in 1 tablespoon of NaCl?
- 4. Calcium carbonate is the active ingredient in Tums antacid. Tums is also used as a calcium supplement. What is the chemical formula of calcium carbonate? Calculate the molar mass of calcium carbonate. One Tums tablet has 500 mg of calcium carbonate. How many g of calcium are in 500 mg of calcium carbonate?

Chemical Formula and % composition

5. Iron oxide exists as FeO or  $Fe_2O_3$ . If you were given a sample of iron oxide, you could do an elemental analysis, which tells you the %Fe and %O, to determine which form of iron oxide you have.

FeO has a molar mass of 71.85 g/mole (55.85 g/mole for Fe and 16.00 g/mole for O)

Remember  $\% = (part/total) \times 100$ 

%Fe = (mass of Fe/total mass)  $\times 100 = (55.85 \text{ g}/71.85 \text{ g}) \times 100 = 77.73\% \text{ Fe}$ .

 $\%O = (mass of O/total mass) \times 100 = (16.00 g/71.85 g) \times 100 = 22.27\% O.$ 

%Fe + %O should equal

Calculate the % composition of Fe<sub>2</sub>O<sub>3</sub>.

6. If your lawn isn't green, it may need fertilizer (or water). Fertilizer is added to soil to supply one or more elements needed for plant growth. The three major elements are nitrogen (N), phosphorus (P), and potassium (K). On fertilizer labels, you'll see the three NPK numbers "#-#-#". The first number gives the % nitrogen, the second number gives the % phosphorus as  $P_2O_5$ , and the third number gives the % potassium as  $K_2O$ . So Miracle Grow fertilizer label that shows "20-

20-20" is 20% N, 20% P<sub>2</sub>O<sub>5</sub>, and 20% K<sub>2</sub>O. Fertilizers may contain other elements like calcium, sulfur, magnesium, boron, manganese, iron, zinc, copper, and molybdenum (reference:

http://www.chemicalland21.com/arokorhi/industrialchem/inorganic/NPK.htm). Table 1 shows fertilizer material compositions.

- a. Analysis of a fertilizer material gives a % composition of 13.9% N, 38.6% K, and 47.5% O. Determine the chemical formula and give the chemical name of this compound.
- b. Fill in the blanks in Table 1. Compare your calculated %N to the %N in the label. If the %N is different, what could be a reason?

Table 1. Fertilizer Composition. (Reference: <a href="http://www.canr.msu.edu/vanburen/e-896.htm">http://www.canr.msu.edu/vanburen/e-896.htm</a>)

Fertilizer Material	Chemical	Name of lons	Chemical	Molar	Calculated	Calculated	Calculated
and NPK from Label	Formula		Formulas of Each Ion	Mass	%N	%P	%K
Potassium	KCI	Potassium	K <sup>†</sup>	74.5	0	0	39/74.5 =
chloride	110.	ion, chloride	CI	g/mole			52.3%
(0-0-60)		ion					
Potassium nitrate (10-0-44)							
Potassium sulfate							
(0-0-50)							
Anhydrous ammonia							
(82-0-0)							
Urea							
(46-0-0)							
Ammonium nitrate (33.5-0-0)							
Sodium nitrate							
(16-0-0) Diammonium							
phosphate (16 to 21 - 48 to 53 - 0)							
Monoammonium phosphate (11-48-0)							

- 7. A friend returns from the dentist and tells you what a kick it was to be under the influence of laughing gas. Your friend knows that laughing gas is a nitrogen oxygen compound but doesn't know the chemical formula. Your friend also knows that nitrogen oxides are produced in the exhaust of automobiles and somehow collects a pure sample of nitrogen oxide from a car.
- a. You do an elemental analysis of laughing gas and find 1.27 g of N and 0.73 g of O in 2.0 g of laughing gas.
- (i) What is the % composition of laughing gas?
- (ii) What is the chemical formula of laughing gas? (Subscripts in a chemical formula represent moles. Convert mass to moles: 1.27 g N = 0.091 moles, 0.73 g O = 0.046 moles. Divide the moles of each element by the smallest moles: 0.091 moles N/0.046 moles = 2.0 moles N, 0.046 moles O/0.046 moles = 1.0 moles O. So chemical formula =  $N_{2.0}O_{1.0}$  or  $N_{2}O$ .)
- b. You do an elemental analysis of the nitrogen oxide from car exhaust and find 0.61 g of N and 1.39 g of O in 2.0 g of the nitrogen oxide.
- (i) What is the chemical formula of this nitrogen oxide?
- (ii) What is the % composition of this compound?
- 8. Ethylene glycol is a sweet smelling and sweet tasting liquid used in antifreeze in the cooling system in cars. Elemental analysis of ethylene glycol gives 38.7%C, 9.7%H, and 51.6%O. The molar mass of ethylene glycol is 62 g/mole. What is the chemical formula of ethylene glycol? (The molar mass of the chemical formula should be the same as the experimental molar mass.)