Name:	
Period:	Subject: Chemistry
Date:	

Stoichiometry Worksheet

Please make sure that you <u>show all work!</u> (italics, bold and underlined – get it?) Some problems include points for intermediate steps as well as the final answer. If the intermediate step isn't shown, the points aren't given! If you need more space than that allotted for the problem, please write "work shown on last page" and show your work on the last page.

1. The combustion of heptane proceeds according to the balanced equation:

$$C_7H_{16} + 11O_2 ! 7CO_2 + 8H_2O$$

If you burn enough heptane to produce 2.85 mol of water, how many moles of carbon dioxide are produced?

2. You are a forensic consultant called to the scene of The Great Ice Cream Robbery of 2009. A purplish-green unknown substance is found on the knob of the ice cream shop's back door which leads into the alley. You analyze this substance on your North Thurston Super Mass Spectrometer 3000 and find that it is a compound made up of the following elements:

47.3 % carbon

10.6 % hydrogen

42.1 % sulfur

What is the empirical formula of the purplish-green goop you analyzed?

3. Walking out to the North Thurston Forensi-Van with your purplish-green sample, you step in
a puddle of orange ooze. Being the <i>complete science nerd</i> well-respected scientist you are, you decide to analyze the orange stuff as well. Popping the orange stuff into the NTHS SMS3000,
you find that your orange compound has a molecular weight of 229.58 g/mol and is made up of: 47.1 % carbon 6.6 % hydrogen
46.3 % chlorine
What are the empirical formula and the molecular formula for the orange ooze?
4. What is the percent composition by mass of the compound potassium nitrite (KNO ₂)? (Please
give percentages to the nearest one tenth of a percent).
5. In the reaction $2BiCl_3 + 3H_2S$! $Bi_2S_3 + 6HCl$ bismuth chloride and hydrogen sulfide
undergo a double displacement reaction to form bismuth sulfide and hydrochloric acid. Initially
you have 0.56 mol of BiCl ₃ and 0.81 mol of H ₂ S. Which reactant is in excess and how many extra

moles of that reactant are left over after the reaction is complete?

