Chemistry	y: S'more Chemistry	Name
	An introduction to Stoichiometry	Hr Date
	pent a lot of time studying the various types of so become experts in balancing chemical equat	
to describe reaction. A	ty, you will be introduced to simple stoichiometricalculations that allow us to find the amour fter you finish this worksheet, bring it to your may make your S'more.	nts of chemicals involved in a given
	etry, you must always start with a balanced equ cipe (equation):	ation! We will use the following
	2 Gc + 1 M + 4 Cp -	→ 1 Sm
Whe	ere: $Gc = graham cracker$ $Cp = choose M = marshmallow$ $Sm = S'm$	
	Notice that to make this recipe you have 7 piece the left of the arrow and 1 piece (product) to the supposed to represent a balanced equation, so Explain.	e right. This is
	If each student is to make one S'more, and I ha ingredient will I need? Explain your logic – usin	
For ques	stions 3 – 4a, b USE DIMENSIONAL ANA	ALYSIS
	If I have 20 graham crackers, how many marsh need to make S'mores? How many S'mores ca	

4a. You decide to make a large batch of S'mores. You have 85 chocolate pieces. How much of each other ingredient do you need? How many S'mores can you make? Round to the nearest whole number!

4b. While getting out the ingredients for the above batch you find you have only 30 graham crackers. How does this effect the number of S'mores you can make?

5. How many S/mores can you make from these combinations?

6. Continue to figure the possible number of S'mores. Use the spaces to the left of the equation to tell how much of each ingredient will be left over.

<del></del>	2 Gc	+	1 M	+	5 Cp	=	 _ Sm
	3 Gc	+	1 M	+	4 Cp	=	 _ Sm
	5 Gc	+	2 M	+	9 Cp	=	Sm

7. A reactant that is left over is said to be in excess and those that are used up limit the amount of product that can be made and are thus called limiting reactants. The maximum number of S'mores you could make is called the theoretical yield. For example, if you had 17 graham crackers, 7 marshmallows, and 20 chocolate pieces, what would the theoretical yield be? Which reactants are in excess and which are all used up and thus limiting reactants?

Theoretical Yield:

**Excess Reactants:** 

Limiting Reactants:

## You are now ready to bring this sheet to your teacher for checking!

After it is checked, go to a Bunsen burner and obtain a wooden splint and S'more ingredients. You can use a paper towel as a clean surface for your ingredients.

- Step 1) Break your graham cracker into 2 pieces and break your chocolate into 4 pieces. Put your chocolate onto 1 of your graham crackers.
- Step 2) Roast your marshmallow over the Bunsen burner DO NOT MELT!
- Step 3) Quickly place the marshmallow onto the chocolate pieces and cover it with your second graham cracker. Wait for it to cool and enjoy the sweet taste of success in chemistry!