## **Stoichiometry Post Lab Questions**

1) What was the purpose of the lab?	
2) How many grams of chalk were you supposed to make?	3) How many grams of salt were you supposed to make?
<b>4)</b> How many grams of chalk did you actually make?	5) How may grams of salt did you actually make?
<b>6)</b> Calculate % yield for your chalk	7) Calculate % yield for your salt
8) Did your theoretical and actual yields match - Yes or no?	9) Did you make: Too much or too little chalk?
Is that normal?	Too much or too little salt?
10) Explain sources of error that led to you making the wrong amount of chalk (too much or too little)	11) Explain sources of error that let to you making the wrong amount of salt (too much or too little)

## **Stoichiometry Post Lab Questions**

1) What was the purpose of the lab?		
2) How many grams of chalk were you supposed to make?	3) How many grams of salt were you supposed to make?	
4) How many grams of chalk did you actually make?	5) How may grams of salt did you actually make?	
6) Calculate % yield for your chalk	7) Calculate % yield for your salt	
8) Did your theoretical and actual yields match - Yes or no?	9) Did you make: Too much or too little chalk?	
Is that normal?	Too much or too little salt?	
10) Explain sources of error that led to you making the wrong amount of chalk (too much or too little)	11) Explain sources of error that led to you making the wrong amount of salt (too much or too little)	