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? <br> Is that normal? | 9) Did you make: <br> Too much or too little chalk? <br> 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) |

## Stoichiometry Post Lab Questions

1) What was the purpose of the lab?

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

