

Task Report Analysis:

Name: _____

Total Science Mark: _____

Highest Mark: _____

Total Transition Mark: _____

Lowest Mark: _____

Total Chemistry Mark: _____

Answer the following questions based your current Science grades:

1. What was one task I did well in?

2. What was one task I struggled with?

3. Did I get any O's? Why?

4. What is my mark for my first Chemistry Task? What could I do to improve this mark?

You have one final assessment, your exam. It will be on the following topics, number each topic in the box out of five:

1-2 no understanding

3-4 some understanding

5- full understanding

Transition:

- ☐ Safety in the Science Lab
- ☐ Science Equipment
- ☐ Independent & Dependent Variables
- ☐ Scientific Method
- ☐ Graphing
- ☐ Writing hypotheses and conclusions

Chemistry:

- ☐ Water cycle
- ☐ Water purification in different countries
- ☐ Separation Techniques
- ☐ States of Matter
- ☐ Mixtures, solutions & pure substances

Based on your responses above, what do you need to focus on when you revise?

How are you going to revise? What are three tasks you are going to complete before your exam?

1. -----

2. -----

3. -----

I ----- will work on the tasks above to help myself prepare for my exam on
----- week --- period -----.

Student Signature: -----

Date: -----

Parent/Carer Signature: -----

Date: -----

Teacher Signature: -----

Date: -----