## cLAB: Balancing Equations

Read all the way through these instructions before you begin.

## Part A

1. Click on the link below or go to sciencegeek.net and find Chemistry - Old Reviews. Complete this activity from Unit 4. Make sure you read the directions carefully - there is something a little different that you'll have to do.

Unit 4 - Conservation of Mass

- Equation Balancing - Unit 4 Benchmark \#2

2. HINT: If you get stuck, work the equation on notebook paper first!
3. Completed each activity with $100 \%$ accuracy - NO MISTAKES.
4. Use the snipping tool or take a screen shot of the final page when you get all of them right. Copy the page into just one Word or Google Doc \& submit to Google Drive as a PDF

IMPORTANT: If you don't get finished before the end of the period, go ahead and take a scree shot of the page so and save it to your Google Drive so that you don't have to start all over again!

## Part B

1. Click on the link below or go to sciencegeek.net and find Chemistry - Old Reviews.

Complete this activity from Unit 4. Make sure you read the directions carefully - there is something a little different that you'll have to do.

## Unit 4 - Conservation of Mass

- Equation Balancing - Version B - Unit 4 Benchmark \#2

1. HINT: If you get stuck, work the equation on notebook paper first!
2. Completed each activity with $100 \%$ accuracy - NO MISTAKES.
3. Use the snipping tool or take a screen shot of the final page when you get all of them right. Copy the page into just one Word or Google Doc \& submit to Google Drive as a PDF

IMPORTANT: If you don't get finished before the end of the period, go ahead and take a scree shot of the page so and save it to your Google Drive so that you don't have to start all over again!

## Part C

1. Complete Balancing Equations Worksheet 2. (The worksheet is on the class website.) Follow the directions on the worksheet carefully.
