Make- Up Lab Assignment

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_ Date of Absence: \_\_\_\_\_\_\_\_\_\_\_\_\_

STAPLE THIS TO YOUR PAPER!

Research Topic: Physical and Chemical Properties and Changes of a Substance

Write one paragraph on defining and explaining the physical a chemical properties of sugar, salt, and baking soda.

Write two paragraphs: explain the outcomes of melting of sugar, salt, and baking soda; the electrical conductivity of water and sugar, water and salt, and water and baking soda; the reactivity of sugar, salt, and baking soda when exposed to water, iodine, and vinegar.

One full page typed, or a page and a half hand written

Typed: double spaced, Times New Roman, 12 font

Written: Neat and readable. Ink or pencil

Welcome to add in models, diagrams, and data along with your written explanation.

In your own words and do not plagiarize or it will result in an automatic zero.

Due two class periods from the date of your absence.

Make- Up Lab Assignment

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_ Date of Absence: \_\_\_\_\_\_\_\_\_\_\_\_\_

STAPLE THIS TO YOUR PAPER!

Research Topic: Physical and Chemical Properties and Changes of a Substance

Write one paragraph on defining and explaining the physical a chemical properties of sugar, salt, and baking soda.

Write two paragraphs: explain the outcomes of melting of sugar, salt, and baking soda; the electrical conductivity of water and sugar, water and salt, and water and baking soda; the reactivity of sugar, salt, and baking soda when exposed to water, iodine, and vinegar.

One full page typed, or a page and a half hand written

Typed: double spaced, Times New Roman, 12 font

Written: Neat and readable. Ink or pencil

Welcome to add in models, diagrams, and data along with your written explanation.

In your own words and do not plagiarize or it will result in an automatic zero.

Due two class periods from the date of your absence.