Chemical Reactions and Equations

Summary

With this experiment, students will ildentify evidence of chemical reactions and demonstrate how chemical equations are used to describe them.

Time Frame

1 class periods of 60 minutes each

Group Size

Small Groups

Materials

- station procedures (attached)
- student procedures sheet

(attached)
safety goggles
crucible
burner
ring stand and ring
clay triangle
forceps

glass tubing

spatula

2 large test tubes

medium test tube

one hole stopper

test tube holder

utility clamp

wood splint

lighter

Student Prior Knowledge

Students should know what types of evidence of chemical reactions are, know what products and reactants are, be able to balance chemical equations and understand what molar proportions are in a balanced chemical equation.

Instructional Procedures

Run off student sheets and station procedures. Laminate the Station Procedures if desired. Explain to students that their group will chose a station to start at and rotate to each station during the lab.

Remind students that safety goggles must be worn for this experiment.

Ask students to read through entire set of procedures at each station, then on their worksheet fill in the title, purpose, safety precautions, and description of exercise before proceeding.

Bibliography

Lesson Design by Jordan School District Teachers and Staff.

Authors

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