## AP CHEMISTRY EVIDENCE OF INTERACTION

## **OBJECTIVE:**

To carry out an experiment and observe evidence that the substances interacted.

## **PROCEDURE:**

- 1. Obtain a 100 mL beaker
- 2. Fill beaker about 1/3 full with water
- 3. Make observations
- 4. Obtain a small scoop of "green stuff"
- 5. Make observations
- 6. Add "green stuff" to water in beaker
- 7. Make observations
- 8. Stir contents of beaker
- 9. Make observations
- 10. Obtain a piece of foil
- 11. Make observations
- 12. Add foil to contents of beaker
- 13. Make observations
- 14. Clean up as per directions
- 15. Finish lab report

**OBSERVATIONS:** (at least 25)