#### Science 9

## Scientific Method Lab

| Name:  |
|--------|
| Date:  |
| Block: |

| ut different amounts of                     | are combined?                                |  |
|---|--|--|
| ypothesis:                                  |  |  |
| the same amount of vinegar is combined with | baking soda, <b>THEN</b> what will happen is |  |
| ECAUSE                                      |  |  |
|   |  |  |
|   |  |  |
| perimental Design:                          |  |  |
| kperimental Design: 1. Materials            |  |  |
|   | •  |  |
| 1. Materials                                | •  |  |
| 1. Materials                                |  |  |
| 1. Materials                                | •  |  |

- a) CLEAN everything you'll be using (it may be contaminated with other chemicals)
- b) Use the graduated cylinder to measure 50.0 mL of vinegar. Carefully pour the 50.0 mL of vinegar into the Erlenmeyer flask.

Meniscus

- i. Use the eye dropper to be as EXACT as possible!
- ii. Make sure you are reading the correct number of mL on the graduated cylinder...

How many mL would this be? \_\_\_ The CURVED LINE a liquid forms at its top in a graduated cylinder is called a The correct liquid measurement is the number at the of the meniscus curve!!!!

c) Use the digital scale to measure 2.0 grams of baking soda

- i. Turn digital scale ON
- ii. Make sure it is set to read in GRAMS
- iii. Put a weigh boat on it, then set it to ZERO (or TARE)
- iv. Add baking soda, using the scoopula to be as EXACT as possible
- d) Bend the weigh boat and pour the baking soda into the balloon.
- e) Carefully place the balloon on the mouth of the Erlenmeyer flask, then tip the balloon over so that the baking soda falls in to the vinegar
- f) Hold on to the base of the balloon so that the carbon dioxide that is produced is trapped.
- g) Use a ruler to measure out the height of the balloon from the opening of the Erlenmeyer flask to the top of the balloon
- h) Repeat these steps for the baking soda measures of 4.0 g and 6.0 g.

- 3. Safety Considerations
  - What safety hazards are there? What precautions should you take?
  - What safety equipment should you use and why?

#### **Experiment:**

Now carry it out!

#### Data & Observations:

Suggestion: Use a RULER to measure the height of each balloon. Use a table to compare the results:

| Amount of Vinegar | Amount of Baking Soda | Height of Balloon when Baking Soda and Vinegar were combined (Quantitative Observations) |
|-------------------|-----------------------|--|
| 50.0 mL           | 2.0 g                 |  |
| 50.0 mL           | 4.0 g                 |  |
| 50.0 mL           | 6.0 g                 |  |

What are some **qualitative observations** you can make from this experiment? Discuss at least two qualitative observations in your response

### **Error Analysis:**

What is a source of error?

Discuss the changes and suggestions you would make to the procedure in order to improve the experiment to get better results. A source of error is issues with the procedure of a lab that may introduce errors or cannot be controlled for, but perhaps improved upon. These could include:

- a) Impurities (from previous experiments, or that cannot be completely rid of)
- b) Human reaction time
- c) Limitations to measuring techniques (i.e. 1 drop can you be certain that each drop size is the exact same?)
- d) Etc...

What is NOT a source of Error?

- a) Avoid using human errors
- b) Measuring improperly
- c) Malfunctioning equipment
- d) Mistakes or oversights on the part of the scientist
- e) Not following procedure
- f) Punching numbers into your calculator incorrectly
- g) Etc...

How may these sources of error affect your results? Be specific!

| Emerging                           | Developing                      | Proficient                     | Extending                          |
|------------------------------------|---------------------------------|--------------------------------|------------------------------------|
| Safety hazards and equipment       | Safety hazards and equipment    | Safety hazards and equipment   | Safety hazards and equipment       |
| are not accurately identified      | are somewhat accurately         | are accurately identified      | are accurately identified and      |
|                                    | identified                      |                                | explanations of precautionary      |
| Hypothesis does not relate to      |                                 | Hypothesis is relevant to the  | measures are accurately            |
| the question and explanation is    | Hypothesis somewhat relates to  | question, though, explanation  | identified                         |
| not relevant                       | the question and a brief        | needs to be expanded on        |                                    |
|                                    | explanation is provided         |                                | Hypothesis is relevant to the      |
| Not all data recorded is relevant; |                                 | All data recorded is relevant. | question and provides a            |
| a few key pieces missing. Units    | Most data recorded is relevant, | Most units of measurement are  | reasonable scientific explanation  |
| of measurement are missing or      | but some is still missing. Some | included.                      |                                    |
| incorrect.                         | units of measurement are        |                                | All data recorded is relevant. All |
|                                    | included.                       |                                | units of measurement are           |
|                                    |                                 |                                | included.                          |

# **Clean-Up:**Clean up your station and call the teacher over for your lab clean-up check

| Emerging                         | Developing                        | Proficient                       | Extending                         |
|----------------------------------|-----------------------------------|----------------------------------|-----------------------------------|
| The lab may be started on time   | The lab is started on time but is | The lab is started on time and   | The lab is started on time and    |
| but is not completed before the  | not completed before the          | completed by the designated      | completed efficiently. The lab is |
| designated end time. Significant | designated end time. Some         | end time. The lab is completed   | completed independently,          |
| teacher assistance is required.  | teacher assistance is required.   | with minor teacher assistance.   | without teacher assistance.       |
| Equipment is rarely handled      | Equipment is occasionally         | Equipment is mostly handled      | All equipment is handled          |
| correctly/safely. Lab is         | handled correctly and safely. A   | correctly and safely.            | correctly/safely. Safety goggles  |
| completed with a few safety      | few reminders are needed to       | Safety goggles are almost always | are worn at all times. All        |
| mistakes. A few reminders are    | keep safety glasses on.           | worn. Almost all equipment is    | equipment is cleaned and          |
| needed to keep safety glasses    | Some equipment is properly        | properly cleaned/returned. The   | returned. The lab bench is wiped  |
| on.                              | cleaned/returned. The lab bench   | lab bench is wiped down and      | down and clean.                   |
| Reminders are needed to return   | is wiped down.                    | clean.                           |                                   |
| equipment.                       |                                   |                                  | The lab is conducted              |
|                                  | The lab is conducted by certain   | The lab is conducted between     | collaboratively between your      |
| The lab is conducted by certain  | individuals, while the other      | group members, but someone is    | group members. Everyone is        |
| individuals, while other         | members of the group observe.     | taking the lead. Everyone is     | treated equally and with          |
| members are off task.            | Everyone is treated with respect. | treated equally and with         | respect.                          |
|                                  |                                   | respect.                         |                                   |

#### Variables:

What was the **independent variable** in this experiment?

What was the **dependent variable** in this experiment?

What was the **controlled variable** in this experiment?

#### Conclusion

Write a **short paragraph conclusion** about this lab. Be sure to answer these questions in your paragraph:

- a. What did you discover?
- b. Was your hypothesis supported or not supported?
- c. What factors may have affected your results?
- d. If you were to redo the experiment, what changes would you make?
- e. What can you conclude in this experiment?

| Emerging  | Developing  | Proficient   | Extending  |
|---|---|--|--|
| The student cannot connect  | The student makes some  | The student correctly connects   | The student correctly connects   |
| their observations and data to  | connections between their   | their observations and data to   | their observations and data to   |
| their hypothesis. The students  | observations, data, and   | their hypothesis. The student  | their hypothesis. The student  |
| lack understanding of the   | hypothesis. The student has   | can accurately identify the  | can clearly articulate the   |
| connection between variables.   | some understanding of the connection between variables.   | relationship between variables.  | relationship between variables.  |
| Suggested procedural  |   | Procedures to improve the  | Very specific procedures are   |
| adjustments lack concrete detail and/or are unrelated to the errors identified. | Procedures are described to improve the accuracy and precision of the lab, but lack detail or aren't entirely related | accuracy and precision of the lab<br>are described in some detail.<br>The recommendations mostly<br>correspond to the errors | described to improve the accuracy and precision of the lab. The recommendations correspond to the errors |
| Many grammatical errors; ideas are presented in a jumbled                       | to the errors identified.   | identified.  | identified.  |
| manner. Little scientific vocabulary is used correctly.                         | Some grammatical errors; ideas presented somewhat logically. Some scientific vocabulary is used correctly.            | Few grammatical errors; ideas presented logically. Scientific vocabulary is used correctly.                                  | No grammatical errors; logical flow of ideas. Scientific vocabulary is used correctly.                   |