Name:

Discussion Questions:

Choose **one** of the following to answer:

1. Write down the physical properties of baking soda and vinegar.

Answer:

1. What occurred when the baking soda mixture and the vinegar mixture were combined?

Answer:

1. What evidence did you observe that indicates it was a chemical reaction? For example, was a gas and/or solid produced? Was there a temperature change? Did the colour or odour change?

Answer:

1. If there was a significant temperature change, did the product mixture become colder or hotter? What does this mean and why would there have been a temperature change?

Answer:

Name:

**Check for Understanding – Procedural Text Headings**

Put the specific scientific procedural text headings in order under the proper general procedural text heading:

1. Goal
2. Step-by-Step Instructions
3. Evaluation