Name			

Fizz Flow

Directions: Read the procedure for a science experiment below, then answer the comprehension questions that follow.

Vinegar and Baking Soda Volcano

Here is the procedure for a fun science experiment:

- 1. Place a small plastic bottle in the middle of a tray.
- 2. Add a few spoonfuls of baking soda into the bottle.
- 3. Pour some vinegar into a separate cup.
- 4. Slowly pour the vinegar into the bottle with the baking soda.
- 5. Watch the fizzy eruption spill out like lava.



Questions

What is the very first thing you must set up before adding ingredients?
Which step happens right before the vinegar is poured into the bottle?
What is the last thing that happens in this experiment?
If you mixed the steps out of order, what might go wrong? Explain in 1-2 sentences.
Rewrite the five steps in your own words, using signal words like <i>first, next,</i> then, after that, finally.

