

Fizz Flow Answer Key

1. Place a small plastic bottle in the middle of a tray.
2. Pouring vinegar into a separate cup happens before adding it to the bottle.
3. The last step is watching the fizzy eruption spill out like lava.
4. If the steps were mixed up, the eruption might not work. For example, if vinegar is added before baking soda is inside, the reaction won't happen properly.
5. Sample rewrite:
 - **First**, place a bottle in the middle of a tray.
 - **Next**, put baking soda into the bottle.
 - **Then**, pour vinegar into a cup.
 - **After that**, pour the vinegar into the bottle with the baking soda.
 - **Finally**, watch the eruption happen.

Teacher Notes / Guide

- This activity reinforces both **procedural reading** and **chronological sequencing**.
- Encourage students to identify signal words naturally within scientific procedures.
- Hands-on extension: students can perform the experiment in class and then write their own numbered steps.
- For added challenge, remove numbers from the passage and have students reorder the steps entirely.