



SUBJECT: SCIENCE

PERIOD: 2

STUDENTS NAME:

COURSE: 1

DATE:

TEACHER'S NAME:

BALLOON BAKING SODA

OBJECTIVE: identify different states of matter in an experiment.

1. MATCH SOLID, LIQUID and GAS



BICARBONATE



VINEGAR



GAS IN BALLOON



SOLID

GAS

LIQUID

2. **OBSERVE and ORGANIZE** from 1 to 4

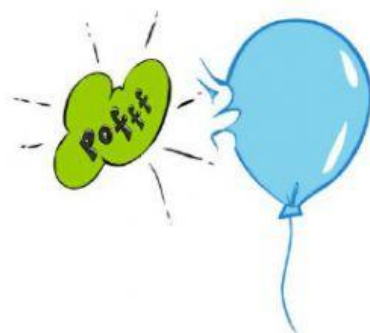


3. What happens when you put the baking soda and vinegar in a balloon? **select**

The balloon inflates



The balloon exploits



The balloon deflates



4. **CHOOSE.** What is the state of matter that inflates a balloon?

