

## Fizzy Rockets

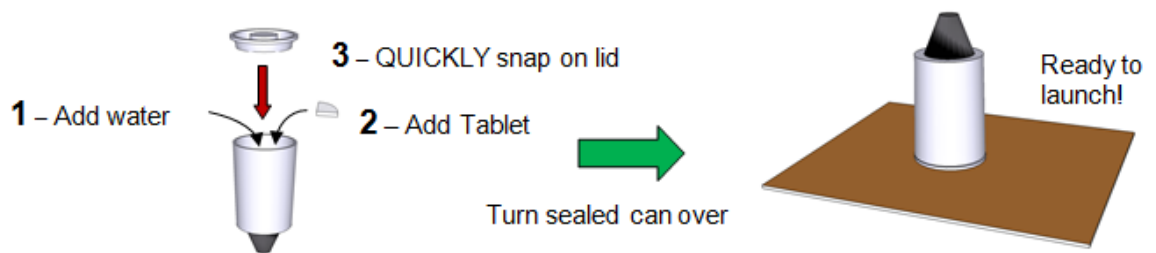
Initials/number: \_\_\_\_\_ Teacher: \_\_\_\_\_

Date: \_\_\_\_\_

Please circle ALL THE WORDS that describe the activity you just did:

Fun	Asking Questions	Boring
Creative	Like	Solving Problems
Dislike	Hard	I'm good at it
Easy	Thinking	Learning

- When you put an effervescent tablet like Alka-Seltzer in water, the water “fizzes”. The bubbles are filled with \_\_\_\_\_.  
 A. Salt  
 B. Water  
 C. Gas  
 D. All of these
- The diagram below shows a film can rocket being prepared for launch. Circle the part of the diagram where pressure is building up.



3. How high up in the air a rocket flies is called its altitude.  
Using more tablet will \_\_\_\_\_ the rocket's altitude.

- A. Increase
- B. Decrease
- C. Not change