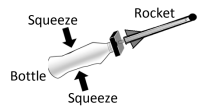


Puff Rockets

Name:	Teacher:
Date:	

- 1. Finish this statement by circling one letter below: "What goes up must _____".
 - A. Stay up
 - B. Come down
 - C. None of these
- 2. The straw puff rocket below is set to launch by squeezing the bottle. Draw the path (trajectory) of the rocket in the air.



- 3. The _____ of the air squeezed out of the bottle _____ the rocket into the air.
 - A. Force, pulls
 - B. Force, pushes
 - C. Force, pushes and pulls