Name: Number: Date:

## Water Rockets

**Purpose:** The goal of this lab is to build a water rocket that will remain in the air the longest.

Rules: You may use any household materials to turn your ordinary 2-liter bottle into a rocket. The minimum requirements are that your rocket must have:

- one unaltered 2-liter bottle as a "fuel tank"
- a cone
- fins

You should not puncture any holes in your 2-liter bottle. It should not be altered in any way other than adding materials to the outside. The opening of the bottle should be *pointing downward* and uncovered. Try to avoid adding things around the neck of the bottle that would prevent the launchpad from attaching properly.

You may add a parachute, wings, bubble wrap, or any household material. Be creative, but realistic as well. You must provide all of your own supplies and will not be given any in-class time to do the building of your rocket.

Date to bring your completed rocket to class:

Launch Day: On launch day, you will need to fill your bottle between 25% and 75% with water. The actual amount is up to you. Then, we will attach your rocket to a launch pad and air pump. You will then use an air pump to raise the internal pressure to 80 PSI and then release the rocket when instructed. The winner will be the rocket that stays in the air the longest, as measured from time of launch until time it strikes the ground.

**Planning:** Other than the sketch, your answers to each question should be written in complete sentences. This entire "Planning" section must be complete and your rocket must be built by launch day.

1. Draw a sketch of your proposed design. Make sure to label all of the parts on your drawing (be specific like what materials you're using and where things will go).

2. Explain why you decided to do the design you chose. In other words, what parts of your design do you think are particularly good, and why do you think they will work well?

	explain how Newton's First Law applies to your rocket. How might understanding this law help you to uild a better rocket?
	Explain how Newton's Second Law applies to your rocket. How might understanding this law help you build a better rocket?
	explain how Newton's Third Law applies to your rocket. How might understanding this law help you build a better rocket?
6. I	ach Day: Time in the air: seconds.  Describe what actually happened during the launch of your rocket. Make sure to mention anything that id not go as expected.
7. 0	'hink about Newton's laws and use them to explain what worked and what didn't work on your rocket.
P	Rubric:  repared for launch day?  10: yes  5: launched late  0: never launched  5: glaring errors/incomplete  Total Score:/20

Number:

Date:

Name: