

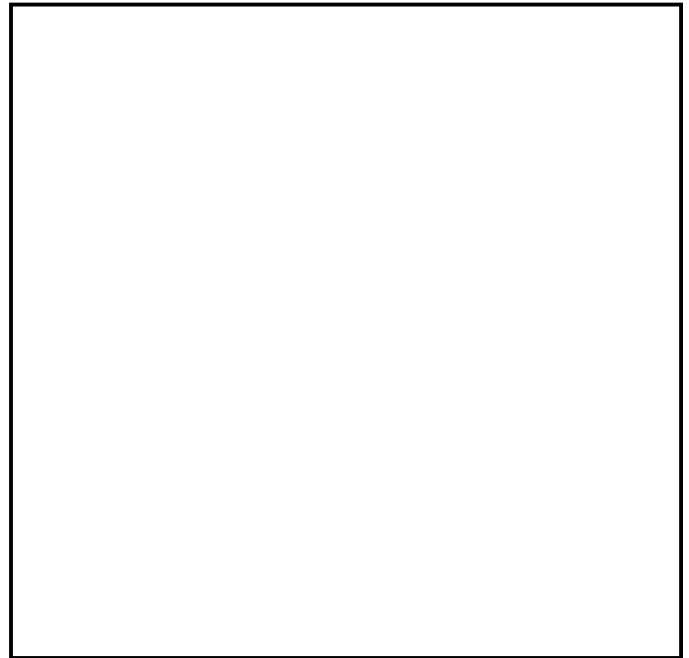
Water Rocket Post Launch Re-Design Plan Sheet

Team Number _____

Launch Trial Number _____

Team Members _____

Description and drawing of the initial fin design.



Launch Date and Time _____

Bottle Size ml _____ ml

Weight of empty rocket in grams _____ gr

Amount of Water Used in ml _____ ml

Air Pressure in lb per sq. in. _____ psi

Distance of flight in ft. _____ ft (remember to convert yards to ft)

Describe the flight from the above launch. Based on this, explain the changes you'll make next .

Sketch Of Changes To Be Made

CRITERIA FOR NEXT LAUNCH

Bottle Size ml _____ ml

Amount of Water Used in ml _____ ml

Air Pressure in lb per sq. in. _____ psi

Other _____

