



CWSF 2006 - Saguenay, Québec



Janis Nams

What Makes a Good Rocket?

Division: Health Sciences **Category:** Intermediate

Region: Chignecto Central West **City:** Tatamagouche, NS

School:

Abstract: This project investigated which combination of fuel core diameter and

nozzle diameter propelled a model rocket the highest. I launched

home-made rockets vertically and measured airtimes. A home-made force tester measured force per time of three rockets. Rockets having having small nozzles and small fuel cores had the longest airtimes. The force tests showed that air friction is a major factor affecting rocket performance.



