



CWSF 2005 - Vancouver, British Columbia



Crista Oke

Pop Bottle Rockets

Division: Physical & Mathematical Sciences

Category: Junior

Region: Central Alberta City: Red Deer, AB

School: Koinonia Christian School

Abstract: I tested pop bottle rockets to answer the question, `What ratio of water and

air pressure will produce the highest flight?` My rocket was run totally on water and air pressure. I first got the idea from my uncle. I enjoyed my

project and had a 'blast' doing it!



