



CWSF 2011 - Toronto, Ontario



Kendelle Anstey

The Implement to Reduce Carbon Emissions

Challenge: Environment

Category: Senior

Region: Eastern Newfoundland

City: St. John's, NL

School: Holy Heart High School

Abstract: With rising amounts of anthropogeic emissions, the reaction of sodium

hydroxide(NaOH) and carbon dioxide(CO2) is investigated for its use on a reaction chamber attached to a vehicle. It was found that a model that is 17.1 L big used for a small engine can be 100% efficient, and twice that for

an 8-cylinder engine vehicle used.

Biography

Kendelle Anstey. I'm from St. John's Newfoundland. I enjoy art as well as all sciences, particularly chemistry and physics. I have a strong passion for the environment from a very young age and I set a lot of ambituous goals for myself with this passion. I take part in many activities within my community such as the cadet program where I've been dedicated for seven years now and I am apart of the cadet band as a glock player and band petty officer, as well as this years drill team commander. Apart from cadets I take part in biathlon, choir, science and envionmental club and also take initiatives within my community such as recycling drives and various volunteer work. This year I've also been fundrising for the Students on Ice expedition and have raised 8000\$. As a youth learning and developing, I take on a lot of goals and I hope to one day be an environmntal engineer and create sustainable methods between us and our environment.





