



CWSF 2009 - Winnipeg, Manitoba



Nick Hayden

Aerodynamics of Transport Trucks

Health Sciences / Automotive Division:

Category: Junior

Youth Science Canada

Region: Yukon/Stikine City: Whitehorse, YT

School: Christ the King Elementary

Abstract: My project is about the testing of aerodynamics of transport trucks and to

see if a modern truck's aerodynamics can be improved to reduce fuel consumption and emissions. To do this I made a small wind tunnel and tested the drag forces of three types of model trucks, made modifications

and recorded the results.

Biography

My name is Nick Hayden. I am twelve years old and a 2nd Degree Brown Belt in Shotokan Karate. I am trained in the sword, sai, bo staff and I am currently learning the bow and arrow. I like basketball, football, badminton, and tennis. I am a decent swimmer and I like to draw. My favourite subjects in school are gym, science and socials. I like ancient Romans and Greeks, especially the Gladiators and Spartans. I like Greek myths and know a lot about them.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Automotive - Junior	\$300
Sponsor: AUTO21	
Bronze Medal - Engineering - Junior	\$300
Sponsor: Youth Science Canada	
Total	\$1 600





