



CWSF 2012 - Charlottetown, Prince Edward Island



Keaton Woods Chadwick

The Efficient 2-Stroke Engine

Category: Junior
Region: Peel

City: Brampton, ON

School: William G. Davis Senior P.S.

Abstract: My project is an innovation that examines methods and principles from

many areas of engine technology. A system was created to combine them in one gasoline engine that has the potential to achieve improved fuel

economy, lower emissions, and a high power-to-weight ratio.

Biography

My name is Keaton Chadwick. I'm currently a Grade 8 student at William G. Davis Senior Public School in Brampton, Ontario. I am an honour student and participate in many extra-curricular activities. I play the trumpet in four bands? two at school and two with Peel Region. I also play the piano. I am an avid downhill skier and have been skiing for nearly 12 years (since age 2). I also enjoy racing motocross (dirt biking), travelling, and spending time at the cottage. Ever since I was a preschooler I loved to take things apart to discover how they worked. My interest grew to include circuitry, large electric motors, and mechanics. I am passionate about science and was accepted into the SciTech Program for high school. I plan to take mechanical engineering in university.

Awards	Value
Excellence Award - Junior - Silver Medal	\$700
Sponsor: Youth Science Canada	
Western University Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 700



