

CWSF 2016 - Montreal, Quebec



Matthew Potter

What's Hot What's Not?

Challenge: Environment

Category: Junior

Region: Sunset Country

City: Red Lake , ON

School: Golden Learning Centre

Abstract: With my project I had a question "what wood out of birch, Poplar, Spruce, Pine and Fir produced the most amount of heat, least amount of ashes and smoke(what wood is the best)". I designed a stove and put the types of wood that I collected in to find out what wood is the best.

Biography

when science fair started I was thinking of an idea to do and I could not think of one that's when my dad told me about this topic. I was really interested at the idea so I furthered my resaerch and found out how I would do it. When I was done I thought and am still thinking about adding more types of wood that people say are really good and test them. If some one asked me for advice I would say to pick a topic that they think is very interesting and make sure it would help them in any way after science fair is done. I love being in the out doors fishing, hunting, camping any thing that makes you work. I really enjoyed doing my project and hope people put this in there mind and really use my topic.

Awards

Value

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