



CWSF 2012 - Charlottetown, Prince Edward Island



Biographies

Skyler - My name is Skyler Haugen. I am 15 years old and I'm in grade 9. I live in the small town of Wakaw, Saskatchewan. I love playing all types of sports like hockey, fastball, track and field, volleyball, badminton, basketball, cross-country, hunting, and fishing. This year in hockey I played on the Humboldt Broncos Bantam AA team. In volleyball, I am the setter and this past fall we won Districts. During track and field, I participate in the 3000m, 1500m, 800m, and hurdles. This year in cross-country I qualified for Provincials. I'm also into my music and love playing my guitars. I'm very excited to attend CWSF this year as it is my second year. ... Luke - I am in grade 8. I come from a community of 1300 people. I play many sports: Hockey, Baseball, Football, golf, and i have played basketball. I am taking my grade 5 piano for the royal conservatory of music in june. i am a musical person. have taken guitar for three years, trumpet for 4 years, and piano for 8 years. I am particularly interested in rock, house, dubstep and some pop. I attended the cwsf last year, with a project about resistance and temperature. Even though i have some time to think about it, i am thinking of going into the film industry after high school. i enjoy making videos, movies and montages. I am very interested in the s...

Skyler Haugen, Luke Halyk

Break the Ice! How does ionic interference affect the strength of ice?

Challenge:	•
•••	Intermediate
Region:	Carlton Trail
City:	Wakaw, SK, Foam Lake, SK
School:	Wakaw
Abstract:	The strength of ice is a concern for many people in our society - from curlers, hockey players, ice-road truckers to ice fishers. Our project investigates the parameters of ice strength by attempting to generate a mathematical relation between electrical resistance of water samples and the strength of ice produced from the sample. Our initial results show the possibility of generating a useful relation.



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

