

CWSF 2008 - Ottawa, Ontario



Morgan Wrishko

Ice Cold

Division: Health Sciences / Environmental Innovation

Category: Senior

Region: Saskatchewan Chinook

City: Leader, SK

School: Leader Composite School

Abstract: Follow the pykrete model to determine if ice can be made stronger and lengthen its melting time as compared to regular ice. Then to apply the new pykrete to practical uses that would benefit the environment.

Biography

Currently in Grade 11 with an interest in school sports including volleyball and badminton. Out of school, I enjoy baseball and golf, and in summer I am employed at the local golf course. I was the academic winner in Grades 8 through 10, and attended the Canada Wide Science Fair as a finalist in Vancouver 2005. Upon completion of Grade 12, I hope to attend University of Saskatchewan in Saskatoon.