

CWSF 2009 - Winnipeg, Manitoba



Cody Johnson

Flow Characteristics and Viscosity of Fluids

Division: Health Sciences / None

Category: Intermediate

Region: Northwest Saskatchewan

City: Wilkie, SK

School: McLurg High School

Abstract: The purpose of my experiment is to test if changing diameters of clear pipes, the viscosity will lower to give a better flow rate to these 5 fluids. I believe that this will give a better idea as to where to use pipes and certain sizes of pumps for any project you need that includes flow rates of liquids.

Biography

My names Cody Johnson, Grade 10 schooling looking to go towards University of Saskatchewan when i graduate. 88 overall average at the moment, Grade 9 level of piano, test taken for Grade 8 piano. Grade 3 Rudiments in piano. School activities is limited because of prior surgeries to my tail bone, some hobbies are lounging around the house or talking with my girlfriend on Msn. Some career plans are that I'm going into University of Saskatchewan to become a dual pappered with electrical and computer engineering. Some notable experiences is that i have 3 sonatina heads from unity music festival for piano, and each year I've played in the Unity Music Festival I've been acknowledged as a gifted player with awards received. Hard worker and always gets it done! Have a piece of metal in my mouth to widen my jaw which causes some slurring of words but can talk clearly, will be getting braces soon after CWSF.