



CWSF 2006 - Saguenay, Québec



Warren Chu

Surface Tension in Different Liquids

Division: International

Category: Junior Region: York

City: Scarborough, ON

School: Trillium Montessori and Elementary Private School

Abstract: The purpose of this experiment is to find out which liquid (tap water, corn

oil, 70% isopropyl alcohol, milk and liquid detergnet) has the greatest surface tension. My hypothesis is that corn oil has the greatest surface tension. The result is that tap water has the greatest surface tension because it is a pure substance, denser than other liquids and its molecules

are dipolar.



