



CWSF 2006 - Saguenay, Québec



Haroun Zayed

Do Gases Affect the Freezing of Liquids?

Division: International **Category:** Junior

Region: Western Newfoundland **City:** corner brook, NL

School: Presentation Junior High School

Abstract: This project studied the effectiveness of gases on the freezing of liquids.

Liquids freezing times differed when freezing with gas and without gas because of freezing point depression. This was done by freezing sodas with

gas and without gas and checking on them every 5 minutes.



