



CWSF 2005 - Vancouver, British Columbia



Isaac Bacon

Bouncing Balls

Division: Physical & Mathematical Sciences

Category: Junior

Region: Rideau-St. Lawrence City: Smiths Falls, ON

School: St. James the Greater Catholic School

Abstract: This project is about how high different balls bounce. I measured how hard

the balls were and how high they bounced at different temperatures. I found out that when balls are heated they bounce higher and when they are

chilled, they bounce lower.





