

CWSF 2012 - Charlottetown, Prince Edward Island



John Roche

How Does Hot and Cold Effect the Bouncing of a Ball?

Challenge: Discovery

Category: Junior

Region: Sahtu

City: Deline, NT

School: ?ehtseo Ayha School

Abstract: How does hot and cold affect the bouncing of a ball? I asked this question because i want to know if hot and cold would affect the bouncing of a ball. I think hot and cold will affect the ball. I think the hot temperature will cause the ball to bounce higher and the cold to not bounce as high as the normal ball.

Biography

My name is John Roche. Im in grade 7 and 12 years old. I love all sports especially soccer and lots of people think im good at it. I live in north west territories, it's very cold here sometimes its -30 in january. In summer it's warm though. In our town we only have about 700 people. About 12 kids are in each class. Lots of people in my class think i am very smart and I think I am, im good at math and science and focusing on doing my work. Im from N.W.T and newfoundland I go there once every few years its really fun there. I would give other students advice by telling them to practice their project on other people and dont think about it too much then youll get nervous. I got inspiration for my project by my teacher she helped me pick a good project and helped me throughout it. thats all

Youth Science Canada
PO Box 297
Pickering ON L1V 2R4
www.youthscience.ca / info@youthscience.ca
416-341-0040