



CWSF 2007 - Truro, Nova Scotia



Jordan C. Wisenberg, Colby Miles De Zen

Project Paintball

Division: International / None

Category: Junior Region: Toronto

City: Toronto, ON, Toronto, ON School: Upper Canada College

Abstract: This experiment was designed to determine the best brand of polythene

glycol paint projectile. The hypothesis is: the paintball with the heaviest filling and lightest shell will have the greatest velocity and accuracy. Four brands of paintballs and a total of 400 projectiles, (100 of each brand) were

analyzed and tested. The results confirmed our hypothesis.

Biographies

Jordan C. - Biography of Jordan Christopher Wisenberg Jordan Christopher Wisenberg was born in Toronto, Canada on February 16, 1994. Jordan is a student at Upper Canada College in Toronto where he is currently enrolled in Grade seven. Jordan is an Honours student who has many diverse interests. He is Class Representative and Colour House Captain for the Prep. He is an avid and proficient athlete and has participated on many school teams including Rugby, Volleyball and Track and Field. Jordan also plays trumpet in both the Prep Band and the Jazz Band. Jordan also plays piano, drums and guitar and plays electric guitar in his own Rock Band, Blue Noise. Jor...

Colby Miles - My name is Colby De Zen and my school is Upper Canada College which is in Toronto. I am twelve years old and in Grade 7. I have several hobbies and interests. These include soccer, basketball, football, watching movies, msn/facebook, paintball and playing with my friends. In soccer I play sweeper for my school team and for teams in the summer I play striker and right wing. Our school has actively involved us in helping the homeless and we go on a monthly basis to help them in the shelter. Paintball is a strategic sport which helps you to develop quick physical reactions and requires you to use your mind. The basic steps in paintball are fast r...

Awards	Value
Honourable Mention - Physical & Mathematical Sciences - Junior	\$100
Sponsor: Encana Corporation	
Total	\$100



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

