



CWSF 2014 - Windsor, Ontario



Andy Lee

Windows Allocation Unit Size: Measuring Speed Differences Between Block Sizes

Challenge: Information
Category: Junior
Region: River Valley
City: Grafton, NB

School: Woodstock Middle School

Abstract: Project is on Windows Allocation Unit Size. It tests to see if formatting in

larger Allocation Unit Sizes are faster at saving than they are when

formatted in smaller Allocation Unit Sizes.

Biography

My name is Andy Lee. I'm in grade 7 and I'm from Woodstock Middle School in Woodstock, NB. This year is my first time coming to CWSF and doing a science fair in general. I like science, especially technology involving computers. I also like mathematics as well as language arts. My hobbies are watching videos, playing games with friends, playing badminton and learning new concepts. I'm hoping I'll will have a great time at CWSF!





