

CWSF 2009 - Winnipeg, Manitoba



Shelby Cox

Eco Eyes

Division: Engineering & Computing Sciences / None

Category: Senior

Region: Central Newfoundland

City: Lawn, NL

School: Holy Name of Mary Academy

Abstract: Eco Eyes is an extension from my last year's project Oleophilic Bacteria. I furthered my project by testing different types of soil. The textures used was clay, silk, and sand. I then used agar dishes to grow the bacteria.

Biography

Hi, My name is Shelby Cox and I am a Level 3 student at Holy Name of Mary Academy in Lawn, Newfoundland & Labrador. I am involved in a number of different activities at my school which includes drama, sports, Allied Youth, Tutoring for Tuition and Kindergarten slideshow for graduations to name a few. I am the president of my school's student council. My interest in Science Fairs started a few years back in Grade 7 after getting a taste of success. I wanted to continue being involved because I really enjoyed learning about various scientific processes. My current investigations on Bioremediation has come from the ongoing attention associated with numerous environmental issues facing today's society. It is very important for today's youth to take notice of these issues and then try to address these problems in order to have a safe future for everyone. I wish everyone competing the best of luck, thank-you to the adjudicators, teachers and organizers who have provided this great opportunity!

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