



## CWSF 2010 - Peterborough, Ontario



## From 3D to UBP Unidentified Brain Power

Division: Life Sciences

Category: Junior

Region: City: School:

Abstract: In this project I expect to discover a new visionary technique. Humans have

developed the ability to use their paired parts of the body such as, hands and legs independently, at the same time. Why should an individual be limited by nature, to using his/hereyes only simultaneously ?3D vision? What if "Unidentified Brain Power" existed, that could allow an individual to

use each eye independently?

Awards	Value
The University of Western Ontario Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Life Sciences - Junior	\$700
Sponsor: Pfizer Canada	
Total	\$2 700



