



CWSF 2008 - Ottawa, Ontario



Biography

Gary was born on December 12, 1991 in Bonnyville Alberta. Gary has lived on a Buffalo ranch in rural Alberta his entire life. Ever since Gary was young he has had a passion for engineering. Over the years he put many common household materials to interesting uses. This passion of engineering has always been present even up until today. Gary is involved in many extra curricular activities like High school volleyball, spring musicals, FIRST Lego League Challenges, Math Competitions, and of course Science Fair. He has attended 2 CWSFs and is proud to be attending his third in 2008. He has a passion for engineering in fields of healthcare so he can invent products to help the disabled individuals of our society. On top of balancing schoolwork with his many extra-curricular interests, Gary has created his own weight loss program where he has managed to lose 60 pounds since the start of July 2007. When Gary graduates high school he would either like to go to university to study biomedical engineering or become a physician. His other dream would be to become a successfull entrepreneur.

Gary Kurek

The Rollator Wheelchair Hybrid 2: Attaching The Freedom Of Independent Mobility

Division:	Health Sciences / Environmental Innovation Intermediate
•••	
Region:	Edmonton
City:	Fort Kent, AB
School:	Bonnyville Centralized High School
Abstract:	A second phase to my 2007 project. I have developed a dual function mobility aid which has the capability of performing the functions of both a manual four wheeled rollator and an electric wheelchair. The results of the tests carried out prove that this innovation is more feasible and effective than current assistive mobility aids.

Awards	Value
S.M. Blair Family Foundation Award - Intermediate	\$750
Sponsor: S.M. Blair Family Foundation	
Petro-Canada Peer Innovation Award - Intermediate - Western Canada	\$200
Sponsor: Petro-Canada	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Engineering - Intermediate	\$700
Sponsor: Youth Science Foundation Canada	
Total	\$3 150



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

