



CWSF 2005 - Vancouver, British Columbia



Alexander Schaap

The Solar Collector

Division:	Engineering & Computing Sciences
Category:	Junior
Region:	Avon Maitland-Huron Perth
City:	Hay, ON
School:	Stephen Central Public School
Abstract:	The project tested different reflective materials in a parabolic shape in order to produce more energy using one solar panel. The goal was to reduce the price of solar energy. The performance was measured and calculated using multi-meters. The results matched my hypothesis.



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

