

# Science Fair Awards

## DIVISIONAL AWARDS:

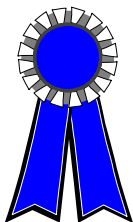
### Life Science, Physical Science, Engineering/Computer Science



<b>Junior 5</b>	(Grade 5 Individual or Grade 5 Team)
<b>Junior 6</b>	(Grade 6 Individual. Grade 5/6 Team or Grade 6 Team)
<b>Junior 7</b>	(Grade 7 Individual. Grade 6/7 Team or Grade 7 Team)
<b>Junior 8</b>	(Grade 8 Individual. Grade 8 Team or Grade 7/8 Team)
<b>Secondary</b>	(High School Individual or Team)

#### Notes:

- ✓ Project teams will be entered in the category of the more senior student; that is, a team consisting of a grade 7 student and a grade 8 student will be entered in the Junior 8 category.
- ✓ Grade 6/7 Teams are **not eligible** for the Grand Prize trip to the Canada Wide Science Fair.
- ✓ Secondary projects will be judged as a group covering all 3 divisions.
- ✓ Junior 5 & 6 projects will receive 2 judging sessions. Junior 7 & 8 and secondary will receive 3 judging sessions



<b>GOLD LEVEL:</b>	Medal and \$50 cash prize
<b>SILVER LEVEL:</b>	Ribbon and \$30 cash prize
<b>BRONZE LEVEL:</b>	Ribbon and \$20 cash prize
<b>HONOURABLE MENTION:</b>	Certificate of Recognition

*Cash prizes will be divided for 2-person team entries.*

## COMMUNITY AWARDS:

- 🏆 Prizes will be awarded based on criteria specified by the award donor or the Chatham Kent Regional Science Fair committee.
- 🏆 A complete listing of awards available and a criteria summary is described in the Sponsors section.
- 🏆 These awards will be judged by sponsor selected judging panels or by a judging panel nominated by the Chatham Kent Regional Science Fair committee at the request of the sponsor.

## YOUTH SCIENCE ONTARIO AWARDS:

- 🏆 Each year Youth Science Ontario & YSF Canada provides awards to Regional Science Fairs from its own sponsor base. These awards are based on criteria specified by Sci-Tech Ontario and the award sponsors.
- 🏆 Judging is done by a panel of judges selected by the Regional Science Fair committee at the request of Youth Science Ontario & YSF Canada.
- 🏆 A complete list of awards available and a criteria summary is described in the Sponsors section



# Thank You 2010 Sponsors

Each year the Chatham Kent Regional Science Fair depends on the generosity of business, service clubs, professional organizations, school boards and individuals for the funding and support necessary to run the fair and sponsor the Chatham Kent team at the Canada Wide Science Fair.

## Canada Wide Science Fair Bursary Sponsors:

Ontario Power Generation (Lambton Generating Station)  
 The Ontario Ministry of Research and Innovation (Stepping Stone Award)

## Divisional Sponsors:

Chatham Optimists (1)  
 Canadian Auto Workers Local 35 (1)  
 St Clair Catholic School Board (2)  
 Kiwanis Club of Chatham Kent Gold K (2)

Cost of divisional awards for one division at the Regional Science Fair - \$210 per division

## Medal Sponsors:

Todgham & Case Associates Inc.....Gold  
 Donna Marentette.....Gold  
 Randolph Churchill I.O.D.E.....Gold  
 Arctic Glacier .....Gold

Cost of awards for divisional award winners at the Regional Science Fair.  
 Gold - \$100, Silver - \$60, Bronze - \$50

## General Sponsors: Donations towards general costs for the Chatham Kent Regional Science Fair

and cost of adult delegate to accompany students to the Canada Wide Science Fair.

### Gold Level: \$500 or more

Lambton Kent District School Board  
 St Clair Catholic School Board

### Bronze Level: up to \$200

Mr. & Mrs. Greg Moore  
 Mr. & Mrs. H. Todgham  
 Hon. Ray Lawson Canadian Legion Br 28  
 Catherine McVean Chapter IODE  
 Dresden Rotary Club  
 Thompson's Ltd.  
 Kiwanis Club of Chatham Kent Golden K  
 Mallory Industries  
 Catherine McVean Chapter IODE  
 Greenfield Ethanol

## **Silver Level: \$200 to \$500**

*Association of Professional Engineers (Kent Chapter)*

*Ontario Association of Certified Engineering Technicians & Technologists (Chatham Chapter)*

# Community Award Sponsors:

Award is based on a criteria established by the donor.

<b>Award</b>	<b>Sponsor</b>	<b>Criteria</b>	<b>Gr.</b>	<b>Prize</b>
<b>Iron Ring Award</b> <i>(annual trophy for school)</i>	Chatham Kent Professional Engineers of Ontario	Engineering Project	7-12	Plaque & \$100
<b>Agriculture Award</b>	Thames Sales Yard	Project which investigates agriculture, food or food preparation	5-6	\$100
<b>Top Junior Grade 5 Project</b>	Chatham Kent Regional Science Fair	Best grade 5 project at Regional Fair	5	\$100
<b>Top Junior Grade 6 Project</b>	Chatham Kent Regional Science Fair	Best grade 6 project at Regional Fair	6	\$100
<b>Chamber of Commerce Award</b>	Chatham-Kent Chamber of Commerce	Testing or Marketing Project	5-12	\$100
<b>Application of Engineering Award</b>	Ont. Assoc. of Certified Engineering Technicians & Technologists	Project which best applies engineering to solve a problem	7-12	Plaque & \$100
<b>Chemistry/Pharmaceutical Award</b>	Shoppers Drug Mart (Chatham –Nortown Plaza)	Investigates chemistry, chemical reactions or medications	5-12	\$25 Gift Card
<b>Sr. Fair Peer Award</b>	<i>Shane McEvoy</i>	Top peer nominated Sr. project	7-12	\$50
<b>Jr. Fair Peer Award</b>	<i>Shane McEvoy</i>	Top peer nominated Jr. project	5-6	\$50
<b>Ontario Ministry of Environment – Environmental Innovator Award</b>	Ontario Ministry of the Environment (Youth Science Ontario)	An outstanding project in any category that demonstrates a creative approach to an environmental problem that could lead to cleaner air, land or water.	7-12	\$100
<b>Hydro One Energy Ambassador Award</b>	Hydro One Networks Inc (Youth Science Ontario)	A project of outstanding scientific quality the primary focus of which is the distribution, supply management, use, or conservation of electrical energy.	7-12	\$100
<b>Ontario Association of Medical Laboratories Award</b>	OAML Youth Science Ontario	An outstanding project in disciplines such as Biochemistry, Chemistry, Microbiology, Toxicology, or Forensic Science, and incorporating analytical laboratory methods, such as analytical techniques or physical methods of analysis, for example a spectrometer or chromatograph. The successful project must be outstanding in its own right and display exemplary use of analytical laboratory methods.	7-12	\$100
<b>University of Ontario Institute of Technology Innovation Award</b>	University of Ontario Institute of Technology (Youth Science Ontario)	Projects demonstrating the most innovative development, adaptation, or use of technology in any subject area.	7-12	\$100 (2)

<b>University of Ottawa Scholarship Award</b>	University of Ottawa (Youth Science Ontario)	The Faculties of Engineering, Science and Health Sciences at the University of Ottawa award a \$1,000 admission scholarship to the most deserving senior project from each region, as selected by the regional science fair organization. The intent of this award is to honor the top senior project and encourage the winner or winners to pursue university studies in health, sciences or technology.	11-12	\$1000 Scholarship
<b>University of Nipissing Science Fair Award (Scholarship)</b>	University of Nipissing	\$1000 admission award to the senior project that is considered to be the most deserving by their CKRSF organization.	11-12	\$1000 Scholarship
<b>EnviroExpo Special Award</b>	Via Rail - YSF	An outstanding project that applies the combined skills of art and science to address a pressing environmental issue. In addition to traditional science content, the project must incorporate an artistic discipline and fall into one of the seven areas of environmental focus: Renewable Energy, Sustainable Development, Resource Management, Environmental Influences on Health, Culture, Society and the Environment, the Greening of Products and Services or Biodiversity.	7-12	\$100
<b>Environmental/Structural Design Awards (2)</b>	Dillon Consulting	Application of design principles solving environmental/structural problems	5-6	\$50
			7-12	\$50
<b>Science of Sound Award</b>	TAPP Sound Productions	Investigation sound in a scientific concept	5-12	\$50
<b>Environmental</b>	Greenfield Ethanol	Project which investigates or demonstrates alternative fuels	7-12	\$75
<b>Environmental</b>	Greenfield Ethanol	Project which investigates or demonstrates alternative fuels	5-6	\$75
<b>Jim Todgham Memorial Award</b>	Mr. & Mrs. Herbert Todgham	Project investigating the environment	7-12	Subscription & \$100
<i>Presented annually in memory of Jim Todgham, the first Kent Regional Science Fair winner in 1966</i>				

Community awards and sponsorship as listed above are subject to change. Additional community awards may be added. Please check the Chatham-Kent Regional Science Fair Web site ([cksciencefair.com](http://cksciencefair.com)) for an updated list.