



Quinte Regional Science and Technology Fair

Awards Ceremony Script

Grade 4 - First Round Group 1 (Other)

Sponsored by: QRSTF

Presented by: Lou Rinaldi MPP and QRSTF Co-chair Jo-Anne Peckham

Criteria:

First Place Grade 4 Group 1

(4305) KA-BOOM!

Students: Sage Noxon, Kayla Vallance

School: Athol-South Marysburgh Public School

Grade 4 - First Round Group 2 (Other)

Sponsored by: QRSTF

Presented by: Lou Rinaldi MPP and QRSTF Co-chair Jo-Anne Peckham

Criteria:

First First Place Grade 4 Group 2

(4208) You Will Be Shocked - Acid Snow

Students: Molly Henderson

School: Queen Victoria

Grade 4 -First Round Group 3 (Other)

Sponsored by: QRSTF

Presented by: Lou Rinaldi MPP and QRSTF Co-chair Jo-Anne Peckham

Criteria:

First Place Grade 4 Group 3

(4104) Do you see what I see?

Students: Alex Rozic

School: St Mary (T)

Grade 4 - First Round Group 4 (Other)

Sponsored by: QRSTF

Presented by: Lou Rinaldi MPP and QRSTF Co-chair Jo-Anne Peckham

Criteria:

First Place Grade 4 Group 4

(4309) What's The Number?

Students: Ashton McGuire, Isabella Salazar

School: St. Joseph Catholic School



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Awards Ceremony Script

Grade 4 - First Round Group 5 (Other)

Sponsored by: QRSTF

Presented by: Lou Rinaldi MPP and QRSTF Co-chair Jo-Anne Peckham

Criteria:

(4310) The Alternate Puck

Students: Logan Manlow

School: Sir John A Macdonald

Grade 4 - First Round Group 6 (Other)

Sponsored by: QRSTF

Presented by: Lou Rinaldi MPP and QRSTF Co-chair Jo-Anne Peckham

Criteria:

(4209) Rainbow Roofs - Does Roof Colour affect the temperature inside the house?

Students: Brendan MacQuarrie

School: Queen Victoria

Best in Grade 4 (Grand)

Sponsored by: Tweed Kiwanis

Presented by: Bob Giguere and QRSTF Co-chair Jo-Anne Peckham

Criteria: Best of all Grade 4 first place projects.

Best in Grade 4 Plaque

(4104) Do you see what I see?

Students: Alex Rozic

School: St Mary (T)

Grade 5 - First Round Group 1 (Other)

Sponsored by: QRSTF

Presented by: Tamara Sayers-Pringle and Randy Votary

Criteria:

First Place Grade 5 Group 1

(5207) The Venus Fly Trap

Students: Maya Ramnarine, Elizabeth Gallant

School: Harmony PS



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Grade 5 - First Round Group 2 (Other)

Sponsored by: QRSTF

Presented by: Tamara Sayers-Pringle and Randy Votary

Criteria:

First Place Grade 5 Group 2

(5101) Who's food has the Most Iron in it

Students: Lucas Frederick

School: Sacred Heart Batawa

Grade 5 - First Round Group 3 (Other)

Sponsored by: QRSTF

Presented by: Tamara Sayers-Pringle and Randy Votary

Criteria:

First Place Grade 5 Group 3

(5103) What are boogers?

Students: Ava Knott

School: St Mary (T)

Grade 5 - First Round Group 4 (Other)

Sponsored by: QRSTF

Presented by: Tamara Sayers-Pringle and Randy Votary

Criteria:

First First Place Grade 5 Group 4

(5304) Surface Tension and the Relationship between liquids and temperature

Students: Ben Hayes

School: St. Joseph Catholic School

Grade 5 - First Round Group 5 (Other)

Sponsored by: QRSTF

Presented by: Tamara Sayers-Pringle and Randy Votary

Criteria:

Prize not awarded

First Place Grade 5 Group 5

(5105) Alpaca Mania

Students: Maeve Gardiner

School: Queen Victoria



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Grade 5-First Round Group 6 (Other)

Sponsored by: QRSTF

Criteria:

(5408) Battery Comparison

Students: Dylan Prinzen

School: Trenton Christian School

Best in Grade 5 (Grand)

Sponsored by: Tab Mechanical

Presented by: Michael Tiffe -Tab Mechanical representative

Criteria:

Best in Grade 5 Plaque

(5101) Who's food has the Most Iron in it

Students: Lucas Frederick

School: Sacred Heart Batawa

Grade 6 - First Round Group 1 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria:

First Place Grade 6 Group 6

(6107) Fast Food Ice Cubes are Dirtier than My Toilet Water

Students: Cecilia Kuipers

School: Trenton Christian School

Grade 6 - First Round Group 2 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria:

First Place Grade 6 Group 2

(6303) Homemade vs Colgate

Students: Madison Adams, Sophie Wilson

School: Park Dale PS



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Grade 6 - First Round Group 3 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria:

Grade 6- First Round Group 3

(6208) Poisoned Precipitation

Students: Dhara Persaud

School: Queen Victoria

Grade 6 - First Round Group 4 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria:

Grade 6-First Round Group 3

(6308) Cursive Crisis

Students: Meredith Davies

School: Queen Victoria

Grade 6- First Round Group 5 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria:

Grade 6- First Round Group 5

(6204) The effect of carbon and light on plant growth

Students: José Daniel García Castillo

School: St Mary (T)

Grade 6 - First Round Group 6 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria:

(6301) Mache Maniacs

Students: Brooke Sargent, Hailey Hey

School: Sacred Heart Batawa



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Best in Grade 6 (Grand)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Ann McIntosh of ECOTB

Criteria: Best of all Grade 6 first place projects.

Best in Grade 6 Plaque

(6303) Homemade vs Colgate

Students: Madison Adams, Sophie Wilson

School: Park Dale PS

Grade 7 - First Round Group 1 (Other)

Sponsored by: QRSTF

Presented by: Mandy Savery-Whiteway Directory of HPEDSB and Terri Slack, Superintendent of School Effectiveness, ALDCSB

Criteria:

First Place Grade 7 Group 1

(7206) Rusty Apples

Students: Dhalia Steinitz

School: Albert College

Grade 7 - First Round Group 2 (Other)

Sponsored by: QRSTF

Presented by: Mandy Savery-Whiteway Directory of HPEDSB and Terri Slack, Superintendent of School Effectiveness, ALDCSB

Criteria:

First Place Grade 7 Group 2

(7102) The Most Egg-citing Egg-stordinary Egg-speriment Ever

Students: Callum Friar

School: Albert College

Grade 7 - First Round Group 3 (Other)

Sponsored by: QRSTF

Presented by: Mandy Savery-Whiteway Directory of HPEDSB and Terri Slack, Superintendent of School Effectiveness, ALDCSB

Criteria:

First Place Grade 7 Group 3

(7302) facts or friction

Students: Chloe O'Boyle Kelly, Hannah O'Boyle Kelly



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School: St. Joseph Catholic School

Grade 7- First Round Group 4 (Other)

Sponsored by: QRSTF

Presented by: Mandy Savery-Whiteway Directory of HPEDSB and Terri Slack, Superintendent of School Effectiveness, ALDCSB

Criteria:

(7401) 40 Watt Emergency Generator

Students: Leah McKissock

School: Sacred Heart Batawa

Best in Grade 7 (Grand)

Sponsored by: Wellington Rotary Club

Presented by: Presented by Wellington Rotary Club-Brian McGowan

Criteria: Best of all Grade 7 first place projects.

Best in Grade 7 Plaque

(7206) Rusty Apples

Students: Dhalia Steinitz

School: Albert College

Grade 8 - First Round Group 1 (Other)

Sponsored by: The Hastings and Prince Edward Learning Foundation

Presented by: Elaner Pound- Hastings and Prince Edward Learning Foundation

Criteria:

First Place Grade 8 Group 1

(8202) The Effectiveness of Filtration on Water pH

Students: Emily Cameron

School: Albert College

Grade 8 - First Round Group 2 (Other)

Sponsored by: The Hastings and Prince Edward Learning Foundation

Presented by: Elaner Pound- Hastings and Prince Edward Learning Foundation

Criteria:

First Place Grade 8 Group 2

(8102) The Power in Flour

Students: Iakohentio Claus



Quinte Regional Science and Technology Fair

Awards Ceremony Script

Pronunciation: "Ya go hun dee o"

School: Quinte Mohawk

Grade 8-First Round Group 3 (Other)

Sponsored by: The Hastings and Prince Edward Learning Foundation

Presented by: Elaner Pound- Hastings and Prince Edward Learning Foundation

Criteria:

(8204) A Breath Of Fresh Air

Students: Katie Morrison

School: Albert College

Grade 8- First Round Group 4 (Other)

Sponsored by: The Hastings and Prince Edward Learning Foundation

Presented by: Elaner Pound- Hastings and Prince Edward Learning Foundation

Criteria:

(8201) The decomposing of organic waste with worms vs no worms

Students: Sarah Lawrence

School: Harry J Clarke PS

Grade 8-First Round Group 5 (Other)

Sponsored by: The Hastings and Prince Edward Learning Foundation

Presented by: Elaner Pound- Hastings and Prince Edward Learning Foundation

Criteria:

(8203) Finding A Natural Fertilizer

Students: Meera Moorthy

School: HJC Destinations

Best in Grade 8 (Grand)

Sponsored by: The Hastings and Prince Edward Learning Foundation

Presented by: Elaner Pound- Hastings and Prince Edward Learning Foundation

Criteria: Best of all Grade 8 first place projects.

(8203) Finding A Natural Fertilizer

Students: Meera Moorthy



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Awards Ceremony Script

School: HJC Destinations

Grades 9-12 - First Round Group 1 (Other)

Sponsored by: Loyalist College

Presented by: Maureen Piercy- and Dianne Spencer (Loyalist College)

Criteria:

Best of Grade 9 Group 1

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board

Grade 9-12 - First Round group 2 (Other)

Sponsored by: Loyalist College

Presented by: Maureen Piercy- and Dianne Spencer (Loyalist College)

Criteria:

Prize not awarded

Prize not awarded

(9301) Let's Talk

Students: Christina Pilgrim

School: Albert College

Best of Grade 9 to 12 (Grand)

Sponsored by: Loyalist College

Presented by: Maureen Piercy and Dianne Spencer of Loyalist College

Criteria: Best of all Grade 9-12 first place projects.

Best in Grade 10-11

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board

The Bell Good Communicator Award (Special)

Sponsored by: Bell

Presented by: Roger Siegner (Bell representative)

Description: Audio Revolution in a box speakers



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Criteria: Given to the students that complete the form that have the names of the visitors to their project.
Students are to share their projects with the public.

Not awarded

some great Prizes

Prize not awarded

The City of Belleville/Veridian Award (Special)

Sponsored by: City of Belleville/Veridian award

Presented by: Mayor Taso Christopher

Criteria: The City of Belleville/Veridian award is given to the project at each level (Gr. 4-6,7-8,9-12) that best demonstrates information or an experiment that pertains to fish/animals, their habitat, protection or invasive species.

Grade 4-6 (\$100 cash)

(6208) Poisoned Precipitation

Students: Dhara Persaud

School: Queen Victoria

Grades 7-8 (\$100 cash)

(8203) Finding A Natural Fertilizer

Students: Meera Moorthy

School: HJC Destinations

Grades 9-12 (\$100 cash)

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board

The City of Belleville Municipal Infrastructure Award (Special)

Sponsored by: The City of Belleville

Presented by: Mayor Taso Christopher

Description: The Prize is awarded to a project that demonstrates a subject matter relevant to a city, its departments and infrastructure. (road ice,waterway)

Criteria: The Prize is awarded to a project that demonstrates a subject matter relevant to a city, its departments and infrastructure. (gr 4-12)

Awarded to a project that demonstrates a subject matter relevant to a city and its departments. (road ice,waterway) Gr 4-12 (\$150 cash)

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board



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Awards Ceremony Script

The EOWWA (H2O) Awards (Special)

Sponsored by: EOWWA

Presented by: The EOWWA - Perry Decola

Description: The EOWWA (H2O) Award is presented to a water related project, that encompass water quality, conservation or study in surface, drinking or waste water. (Two Prizes - One for Grades 4-6 and one prize for Grades 7-12)

Criteria: The EOWWA (H2O) Award is presented to a water related project, that encompass water quality, conservation or study in surface, drinking or waste water. (Two Prizes - One for Grades 4-6 and one prize for Grades 7-12)

Grades 4-6 (\$100 cash)

Prize not awarded

Grades 7-12 (\$100 cash)

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board

Dennis Kritzer Computer Science Programming Award (Special)

Sponsored by: QRSTF

Presented by: Tamara Sayers-Pringle

Description: This award is presented to a project that has developed (programmed) a software program that services a specific need. The program can be created in java, c++, or any other programming language.

Criteria: This award is presented to a project that has developed (programmed) a software program that services a specific need. The program can be created in java, c++, or any other programming language.

Dennis Kritzer Computer Science Programming Award (\$100 cash)

(9401) Off the Rails

Students: Fraser Moodey

School: Albert College

Hastings Stewardship Council Agricultural Award (Special)

Sponsored by: Hastings Stewardship Council

Presented by: Louise Livingstone and Cliff Maclean

Description: To be awarded to an outstanding project that shows the practical application of scientific principles to agriculture and environmental stewardship (examples: the improvement of plant growth, dairy productions)

Criteria: This award is given to a project that is related to agriculture. (Three awards - One for Grades 4-6, 7-8, and 9-12) (resource management, land reclamation, phytoremediation, the improvement of plant



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Awards Ceremony Script

growth, and

dairy production, are just a few examples)

Grade 4-6 (\$100 cash)

(5105) Alpaca Mania

Students: Maeve Gardiner

School: Queen Victoria

Grades 7-8 (\$100 cash)

(7203) Weather or Not?

Students: Jaimeson Lortie

School: Albert College

Grade 9-12 (\$100 cash)

(9202) Grass isn't Always Greener on the Other side

Students: Brooke Busscher

School: Albert College

The Albert College Engineering Award (Special)

Sponsored by: Albert College

Presented by: Keith Stansfield

Criteria: The Albert College Engineering award is given to a project in Grades 6 that demonstrate the best principles of engineering (the design, building, and use of engines, machines, and structures, tools).and can describe their importance.

The Albert College Engineering award is given to a project in Grades 6 that demonstrate the best principles of engineering (the (\$100 cash)

(6402) Wireless Electricity

Students: Tyson Wyngaarden

School: Trenton Christian School

The Albert College Life/Earth Sciences Award (Special)

Sponsored by: Albert College

Presented by: Keith Stansfield

Description: The Albert College Life/Earth Science award is given to a project in Grades 6 that demonstrates the best principles of Life/Earth Science: Behavioural; Botany; Microbiology; Zoology; Physiology; General Biology; Animal Behavior and that deal with properties, origin, structure, composition or systems of the earth.

Criteria: The Albert College Life/Earth Science award is given to a project in Grades 6 that demonstrates the best principles of Life/Earth Science: Behavioural; Botany; Microbiology; Zoology; Physiology; General Biology; Animal Behavior and that deal with properties, origin, structure, composition or systems of the earth.



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The Albert College Life/Earth Science award is given to a project in Grades 6 that demonstrates the best principles of Life/Ear (\$100 cash)

(6208) Poisoned Precipitation

Students: Dhara Persaud

School: Queen Victoria

Quinte Conservation Authority Water Award (Special)

Sponsored by: Quinte Conservation Authority

Presented by: John VanderWindt - Principal of Quinte Christian High School

Criteria: The Quinte Conservation Authority award is given to the project that best displays ways in which water or watersheds can be conserved, or protected. Gr. 7-12)

The prize is \$100 and the winners name will be on a plaque at the Quinte Conservation Offices. (\$100 cash)

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board

Brain Injury Association Quinte District "Brain Wave" Award (Special)

Sponsored by: Brain Injury Association Quinte Award

Presented by: A Representative of Brain Injury Association- Quinte District

Criteria: This award is given to a project that deals with the brain, brain injury or safety.

Brain Injury Association Quinte District Award (\$100 cash)

(6308) Cursive Crisis

Students: Meredith Davies

School: Queen Victoria

Professional Engineers Award (4 to 6) (Special)

Sponsored by: Quinte Professional Engineers

Presented by: Panch Yogeswaran - Professional Engineers of Ontario - Quinte Chapter

Criteria: This award is for the best demonstrated use of engineering principles in a project. Grades 4 to 6.

Best Junior Engineering Award (\$50 cash)

Prize not awarded

Best Junior Engineering award 4-6 (\$50 cash)

(5405) Dakota's Fabulous Bridges

Students: Dakota Keller

School: Susanna Moodie E.S.



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Professional Engineers Award (7-12) (Special)

Sponsored by: Quinte Professional Engineers

Presented by: Panch Yogeswaran - Professional Engineers of Ontario - Quinte Chapter

Criteria: This award is for the best demonstrated use of engineering principles in a project. Grades 7 to 12.

(\$150 cash)

(8301) Pendulum Transportation System

Students: Aiden Haddad

School: HJC Destinations

Erika Jackson Environmental Award- Gr. 4-6 (Special)

Sponsored by: Doug and Inara Jackson

Presented by: Cathy Portt -HPEDSB Superintendent of Education, Curriculum Services

Criteria: A grades 4-6 project in any category that demonstrates a creative approach to an environmental problem that could lead to cleaner air, land or water. Erika Jackson participated in the Canada Wide Science Fair.

Grade 4 Environmental Award (\$100 cash)

(6208) Poisoned Precipitation

Students: Dhara Persaud

School: Queen Victoria

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 4-6) (Special)

Sponsored by: Derek and Kevin Sue-Chue-Lam

Presented by: Cerise Sue-Chue-Lam

Criteria: A grade 4-6 project in any category that demonstrates a creative approach to a Physics, Chemistry or Math problem.

Derek was a Bayside student who participated at Canada Wide Science Fair for 2 years.

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 4-6) (\$50 cash)

(4310) The Alternate Puck

Students: Logan Manlow

School: Sir John A Macdonald

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 4-6) (\$50 cash)

(5305) Meltdown

Students: Rose Huang

School: Sir John A Macdonald

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 7-8) (Special)

Sponsored by: Derek and Kevin Sue-Chue-Lam



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Presented by: Cerise Sue-Chue-Lam

Criteria: A grade 7-8 project in any category that demonstrates a creative approach to a Physics, Chemistry or Math problem.

Derek was a Bayside student who participated at Canada Wide Science Fair for 2 years.

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 7-8) (\$50 cash)

(7302) facts or friction

Students: Chloe O'Boyle Kelly, Hannah O'Boyle Kelly

School: St. Joseph Catholic School

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 7-8) (\$50 cash)

(7304) Heat versus Helium

Students: Zach Ellis, Paddy Brady

School: St. Joseph Catholic School

Dr. Stephen & Jean Kaladeen Life/Animals Sciences Award (grade7-8) (Special)

Sponsored by: Jean and Stephen Kaladeen

Presented by: Dr. Stephen & Jean Kaladeen

Criteria: Best Life Science award . The project must pertain directly to the biology of an organism or the environment. Their children participated for years at the Quinte Regional Science and Technology Fair.

Best biology award in grade 7-8 (\$100 cash)

(8107) Can you trust your toothpaste?

Students: Remy Mosaheb

School: Albert College

Trenton Pharmacy Biology Award for Grade 7-8 (Special)

Sponsored by: Trenton Pharmacy

Presented by: Mayor of Quinte West Jim Harrison

Criteria: Best biology award in grade 7-8. The project must pertain to a biological theme. It must directly relate to biology or an organism or the environment.

Lorraine Chuen participated at the Canada Wide Science Fair.

Cash (\$100 cash)

(8203) Finding A Natural Fertilizer

Students: Meera Moorthy

School: HJC Destinations

Trenton Pharmacy Biology Award for Grade 9-12 Award (Special)

Sponsored by: Trenton Pharmacy

Presented by: Mayor of Quinte West Jim Harrison

Description: Best biology award in grade 9-12. The project must pertain to a biological theme. It must



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directly relate to biology or an organism or the environment.

Criteria: Best biology award in grade 9-12. The project must pertain to a biological theme. It must directly relate to the the biology or an organism or the environment.

Not awarded

Best biology award in grade 9-12 (\$100 cash)

Prize not awarded

Michel Sarrazin French Language Awards (Special)

Sponsored by: French Canadian Association of Ontario - Regional Council

Presented by: Mr. Allan Soini of Association canadienne-française de l'Ontario Région des Mille-Îles

Criteria: Best projects from French Language schools in the following grade groups: Grades 4-5; 6; 7-8; 9-12

\$50-Primary Category (\$50 cash)

(4102) les Bagues D'humeur

Students: Cole Fortin

School: St Mary (T)

\$50 - Junior Category (\$50 cash)

(4311) Sented Markers

Students: Carlin Bedore

School: St Mary (T)

\$50 - Intermediate Category (\$50 cash)

(6203) The Growth of Mold / La Croissance de Moisissure

Students: Lena Foley

School: St Mary (T)

\$50 - Senior Category (\$50 cash)

Prize not awarded

\$50 - Immersion Category (\$50 cash)

(6201) Green Onion Growth

Students: Victoria Sukha

Pronunciation: "Sue-ka"

School: St Mary (T)

Best Innovation in the Use of Technology Award (Special)

Sponsored by: The Ontario Association of Certified Engineering Technicians and Technologists

Presented by: Chris Ellerton and Dennis Martin of the OACETT

Criteria: Presented to the project that displayed the best innovative use of technology.

(\$160 cash)

(8207) What Powers a Liquid Powered Light the Best



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Students: Alice (Mary) Angelatos

School: Susanna Moodie E.S.

Arlyne Gallespe Astronomy Prize (Special)

Sponsored by: Royal Astronomical Society of Canada - Belleville Centre Greg Lisk

Presented by: Greg Lisk

Criteria: Presented to the project that displayed the best use of Astronomical Concepts

Top Prize - Meteorite

(6210) Amazing Atmosphere

Students: Sierra Calbury

School: St. Carthagh

Prize 2- Meteorite

(6209) Exploding star

Students: Mia Williams

School: St. Joseph Catholic School

Prize 3-Meteorite

(4104) Do you see what I see?

Students: Alex Rozic

School: St Mary (T)

Loyalist College Entrance Scholarship Award (Special)

Sponsored by: Loyalist College

Presented by: Maureen Piercy- and Dianne Spencer (Loyalist College)

Description: A \$1,000 Entrance Award which would be presented to the winning entry in a senior category, to be confirmed by your committee. The award would be paid as a tuition credit to a student upon registration in full-time studies at Loyalist College - and would be valid for two years from the time of the Science Fair.

Criteria: Criteria: The departments at Loyalist Collage will award a \$1,000 admission scholarship to the most deserving senior project , as selected by the regional science fair organization. The intent of this award is to honour the top senior project and encourage the winner or winners to pursue college studies in health, sciences or technology.

This scholarship will be applied to the tuition fees when the student or students register at Loyalist College. In the case of a two-student project, each student will receive a \$500 admission scholarship if they register in appropriate program at Loyalist College. This scholarship is Entrance Scholarship is valid for two years from the time of the Science Fair.



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(\$1000 scholarship)

(11101) Dominant and Recessive Inheritance of Hair Texture

Students: Sara Evans

School: Prince Edward Collegiate Institute

The Cineplex Odeon People's Choice Award (Special)

Sponsored by: Cineplex Odeon

Presented by: Kyla Riedstra-Wiesner of QRSTF

Criteria: These awards are chosen from the project in each grade level, by other exhibitors in that grade up to grade 8. There is also one 9 to 12 award to be selected by secondary school students.

Projects are to exemplify innovation and excellence in science and technology.

Not awarded

Family Pass to Theatre

Prize not awarded

University of Ottawa Admission Scholarship (Special)

Sponsored by: University of Ottawa

Presented by: Mandy Savery-Whiteway Director of Education of the Hastings and Prince Edward District School Board

Criteria: The Faculties of Engineering, Science and Health Sciences at the University of Ottawa award a \$1,000 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(s) to pursue university studies in health, sciences or technology. This scholarship will be applied to the tuition fees when the student(s) registers in an undergraduate program at the Faculties of Engineering, Science or Health Sciences.

Not awarded

\$1000 Applied to First Year Tuition

Prize not awarded

The Dr. Paul Wright 2015 Best in Fair Junior Award (Grand)

Sponsored by: P. Wright

Presented by: Dr. Paul Wright

Description: This award is given to the top project in the Junior division as decided upon by the judging committee

Criteria: This award is given to the top project in the Junior division as decided upon by the judging committee

Not awarded

The D. Wright 2014 Best in Fair Junior Award (\$200 cash)



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Prize not awarded

The Kiwanis Club of Trenton 2015 Best in Fair Senior Award (Grand)

Sponsored by: Trenton Kiwanis

Presented by: A representative from the Trenton Kiwanis

Criteria: Best Project in Fair, for grade 7-12

(\$200 cash)

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board

The Kiwanis Club of Belleville Canada Wide Science Fair Award (Grand)

Sponsored by: Kiwanis Club of Belleville

Presented by: Ron Hare Kiwanis Club of Belleville

Criteria: Students will be selected from projects in Grades 7-12 at the Quinte Regional Science and Technology Fair. They will be chosen by a CWSF committee.

Trip to Canada Wide Science Fair

(11101) Dominant and Recessive Inheritance of Hair Texture

Students: Sara Evans

School: Prince Edward Collegiate Institute

(8105) Bred to Serve

Students: Alex Schneider

School: Albert College

(8203) Finding A Natural Fertilizer

Students: Meera Moorthy

School: HJC Destinations

(8301) Pendulum Transportation System

Students: Aiden Haddad

School: HJC Destinations

(9203) Small But Mighty-The Environmental Impact of Microbeads

Students: Holly Tetzlaff

School: Hastings-Prince Edward District School Board