



Quinte Regional Science and Technology Fair

Awards Ceremony Script

Grade 4 - First Round Group 1 (Other)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria:

First Place Grade 4 Group 1

(4101) Best Time Ever

Students: Bennett McIntosh

School: Queen Victoria

Grade 4 - First Round Group 2 (Other)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria:

First First Place Grade 4 Group 2

(4203) Charcoal gravity filter

Students: Ryan Bisbikos, Ryan Byck

School: Sir John A Macdonald

Grade 4 -First Round Group 3 (Other)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria:

First Place Grade 4 Group 3

(4108) Rat Maze

Students: Kendra Swackhammer, Mila De Sousa

School: Queen Elizabeth Picton

Grade 4 - First Round Group 4 (Other)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria:

First Place Grade 4 Group 4

(4104) Fertilizer: Too Much, too little, just enough

Students: Hannah Parks, Sophia Saville

School: St. Joseph Catholic School



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Grade 4 - First Round Group 5 (Other)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria:

(4303) Pop that Popcorn

Students: Jacob Vestervelt

School: Queen Victoria

Grade 4 - First Round Group 6 (Other)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria:

(4403) Which paper airplane design will fly the farthest

Students: Colin Ferguson

School: St Mary (T)

Best in Grade 4 (Grand)

Sponsored by: Trenton Kiwanis

Presented by: Mandy Savery-Whiteway Director of Education Hastings Prince Edward DSB

Criteria: Best of all Grade 4 first place projects.

Best in Grade 4 Plaque

(4104) Fertilizer: Too Much, too little, just enough

Students: Hannah Parks, Sophia Saville

School: St. Joseph Catholic School

Grade 5 - First Round Group 1 (Other)

Sponsored by: QRSTF

Presented by: City of Belleville Mayor, Taso Christopher

Criteria:

First Place Grade 5 Group 1

(5108) color changing flowers

Students: Samantha Wells

School: Frankford PS



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Grade 5 - First Round Group 2 (Other)

Sponsored by: QRSTF

Presented by: City of Belleville Mayor, Taso Christopher

Criteria:

First Place Grade 5 Group 2

(5201) A-Peeling Paper

Students: Margaret Charles

School: Queen Victoria

Grade 5 - First Round Group 3 (Other)

Sponsored by: QRSTF

Presented by: City of Belleville Mayor, Taso Christopher

Criteria:

First Place Grade 5 Group 3

(5405) The Robot Bug

Students: Hunter Maracle

School: Susanna Moodie E.S.

Grade 5 - First Round Group 4 (Other)

Sponsored by: QRSTF

Presented by: City of Belleville Mayor, Taso Christopher

Criteria:

First First Place Grade 5 Group 4

(5105) Faster & Faster

Students: Bella Irvine-Bellemare

School: Queen Victoria

Grade 5 - First Round Group 5 (Other)

Sponsored by: QRSTF

Presented by: Mayor Taso Christopher

Criteria:

Prize not awarded

First Place Grade 5 Group 5

(5106) How Ivy Reacts to Different Liquids

Students: Ethan Stasko

School: St. Joseph Catholic School



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Grade 5-First Round Group 6 (Other)

Sponsored by: QRSTF

Presented by: City of Belleville Mayor, Taso Christopher

Criteria:

(5304) Growing Gummy Bears

Students: True Hales

School: St. Joseph Catholic School

Best in Grade 5 (Grand)

Sponsored by: ScotiaMcLeod

Presented by: City of Belleville Mayor, Taso Christopher

Criteria: Best of all Grade 5 first place projects.

Best in Grade 5 Plaque

(5106) How Ivy Reacts to Different Liquids

Students: Ethan Stasko

School: St. Joseph Catholic School

Grade 6 - First Round Group 1 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria:

First Place Grade 6 Group 6

(6110) How Legal Substances And Common Situations Affect The Brain

Students: Jielka Grills

School: Susanna Moodie E.S.

Grade 6 - First Round Group 2 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria:

First Place Grade 6 Group 2

(6103) What Colour Are Your Reflexes?

Students: Caleb Cairns

School: St Mary (T)



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Grade 6 - First Round Group 3 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria:

Grade 6- First Round Group 3

(6202) Saving and Collecting water in Drought Conditions

Students: Lily Woods, Shoshannah Spencer

Pronunciation: "", "Sho shan a"

School: Susanna Moodie E.S.

Grade 6 - First Round Group 4 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria:

Grade 6-First Round Group 3

(6104) Hit That Beat

Students: Jaelyn Vestervelt

School: Queen Victoria

Grade 6- First Round Group 5 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria:

Grade 6- First Round Group 5

(6209) Ready-Set-Glow!

Students: Owen Skinner, Cooper Bowes

School: Sir John A Macdonald

Grade 6 - First Round Group 6 (Other)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria:

(6203) The Fight Against Jack Frost, the plants strike back

Students: Alex Rozic

School: St Mary (T)



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Best in Grade 6 (Grand)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Brad Labadie- Executive Director East Central Ontario Training Board

Criteria: Best of all Grade 6 first place projects.

Best in Grade 6 Plaque

(6202) Saving and Collecting water in Drought Conditions

Students: Lily Woods, Shoshannah Spencer

Pronunciation: "", "Sho shan a"

School: Susanna Moodie E.S.

Grade 7 - First Round Group 1 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Wellington Rotary Club

Criteria:

First Place Grade 7 Group 1

(7402) CATCH THE WAVE

Students: Jacob Turriff

School: St. Joseph Catholic School

Grade 7 - First Round Group 2 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Wellington Rotary Club

Criteria:

First Place Grade 7 Group 2

(7301) Juice 'C' Fruit

Students: Rhiannon Lortie

School: Albert College

Grade 7 - First Round Group 3 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Rotary Club of Wellington

Criteria:

First Place Grade 7 Group 3

(7208) Wipe Out

Students: Andreas Steinitz

School: Albert College



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Grade 7- First Round Group 4 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Wellington Rottary Club

Criteria:

(7403) Earthquake Structures and Water

Students: Abby Vieira

School: St. Joseph Catholic School

Grade 7 - First Round Group 5 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Wellington Rotary Club

Criteria: Best in group

Best in group

(7405) Electro-Magnetic Propulsion

Students: Callahan Wales, David Alberta

School: St. Carthagh

Grade 7 - First Round Group 6 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Wellington Rotary Club

Criteria:

medal

(7106) Which medium is better for plant growth?

Students: Tallyn Kelly

School: Emmanuel Christian Academy

Grade 7 - First Round Group 7 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, President Rotary Club of Wellington

Criteria:

Not awarded

Prize not awarded

Best in Grade 7 (Grand)

Sponsored by: Wellington Rotary Club



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Presented by: Mike Lattner, President Wellington Rotary Club

Criteria: Best of all Grade 7 first place projects.

Best in Grade 7 Plaque

(7403) Earthquake Structures and Water

Students: Abby Vieira

School: St. Joseph Catholic School

Grade 8 - First Round Group 1 (Other)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager
Mimetics

Criteria:

First Place Grade 8 Group 1

(8106) To Grow Or Not To Grow

Students: Jesse Rozic

School: St. Paul Catholic Secondary School

Grade 8 - First Round Group 2 (Other)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager
Mimetics

Criteria:

First Place Grade 8 Group 2

(8102) Puzzling Project

Students: Elliot Mundle

School: Albert College

Grade 8-First Round Group 3 (Other)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager
Mimetics

Criteria:

(8101) Biology of Bread

Students: Ross Cameron

School: Albert College



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Grade 8- First Round Group 4 (Other)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager
Mimetics

Criteria:

(8303) How To Be Beautiful

Students: Felipe Martinez

School: St. Paul Catholic Secondary School

Grade 8-First Round Group 5 (Other)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager
Mimetics

Criteria:

(8105) Would You Like Fries or Bacteria With That?

Students: Cecilia Kuipers

School: Trenton Christian School

Best in Grade 8 (Grand)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager
Mimetics

Criteria: Best of all Grade 8 first place projects.

(8106) To Grow Or Not To Grow

Students: Jesse Rozic

School: St. Paul Catholic Secondary School

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

Sponsored by: Loyalist College

Presented by: Dr. Ann Marie Vaughan, President Loyalist College

Criteria:

Best of Grade 9 Group 1

(10201) Shrubs on Drugs

Students: Meera Moorthy



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School: Moira SS

Best of Grade 9 to 12 (Grand)

Sponsored by: Loyalist College

Presented by: Dr. Ann Marie Vaughan, President Loyalist College

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

Best in Grade 10-11

(10201) Shrubs on Drugs

Students: Meera Moorthy

School: Moira SS

The City of Belleville/Veridian Award (Special)

Sponsored by: City of Belleville/Veridian award

Presented by: Mayor Taso Christopher

Description: \$100.00 Cash Award

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.

Grades 9-12 (\$100 cash)

(10201) Shrubs on Drugs

Students: Meera Moorthy

School: Moira SS

Grade 4-6 (\$100 cash)

(4202) Do Different Liquids Affect Bean Growth

Students: Magdelan Mullins, Ellen Gabourie

School: Sir John A Macdonald

Grades 7-8 (\$100 cash)

(8105) Would You Like Fries or Bacteria With That?

Students: Cecilia Kuipers

School: Trenton Christian School

The City of Belleville Municipal Infrastructure Award (Special)

Sponsored by: The City of Belleville

Presented by: Mayor City of Belleville, Taso Christopher

Description: \$150.00 Cash Award

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



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ice,waterway) Gr 4-12 (\$150 cash)

(5102) Living Light

Students: William Tomlinson

School: Queen Victoria

The EOWWA (H2O) Awards (Special)

Sponsored by: EOWWA

Presented by: Perry Decola from the Eastern Ontario Water Works Association

Description: \$100.00 Cash Award

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)

(6202) Saving and Collecting water in Drought Conditions

Students: Lily Woods, Shoshannah Spencer

Pronunciation: "", "Sho shan a"

School: Susanna Moodie E.S.

Grades 7-12 (\$100 cash)

(7208) Wipe Out

Students: Andreas Steinitz

School: Albert College

Dennis Kritzer Computer Science Programming Award (Special)

Sponsored by: QRSTF

Presented by: Pat Findlay

Description: Presentation of a trophy and \$50.00 Cash Award

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.

Not awarded

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

Prize not awarded

Hastings Stewardship Council Agricultural Award (4-12) (Special)

Sponsored by: Hastings Stewardship Council

Presented by: Matt Caruana

Description: \$100.00 Cash Award

Criteria: This award is given to a project that is related to agriculture. (One prize for Grades 4-12) (resource management, land reclamation, phytoremediation,the



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Awards Ceremony Script

improvement of plant growth, and
dairy production, are just a few examples)

Grade 4-6 (\$100 cash)

(5201) A-Peeling Paper

Students: Margaret Charles

School: Queen Victoria

The Albert College Engineering Award (Special)

Sponsored by: Albert College

Presented by: Keith Stansfield Head of School

Description: \$100.00 Cash Award

Criteria: The Albert College Engineering award is given to a project in Grade 6 that demonstrates the best principles of engineering. This includes: the design, building, use of engines, machines, structures, and being able to 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)

(6403) Comparing Helicopter Rotors

Students: Ashley Short, Ella Koughan

School: St. Joseph Catholic School

The Albert College Life/Earth Sciences Award (Special)

Sponsored by: Albert College

Presented by: Keith Stansfield Head of School

Description: \$100.00 Cash Award

Criteria: The Albert College Life/Earth Science award is given to a project in Grade 6 that demonstrates the best principles of Life/Earth Science, including but not limited to: Behavioural, Botany, Microbiology, Zoology, Physiology, General Biology, Animal Behaviour or a project which deals with properties, origin, structure, composition or systems of the earth.

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)

(6106) Are Fingerprints a Genetic Trait

Students: Elizabeth MacSween

School: Susanna Moodie E.S.

Quinte Conservation Authority Water Award (Special)

Sponsored by: Quinte Conservation Authority

Presented by: AJ Van der Velden (QC) Terri Slack Superintendent of School Effectiveness, Algonquin and Lakeshore Catholic District School Board



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Description: \$100.00 Cash Award

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)

(7202) Grey Water Goes Green

Students: Ben Hayes

School: St. Joseph Catholic School

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

Sponsored by: Brain Injury Association Quinte Award

Presented by: Board Member & Survivor - Leslie Lloyd

Description: \$100.00 Cash Award

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)

(6101) Name game

Students: Molly Henderson

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

Description: \$50.00 Cash Award

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)

(5405) The Robot Bug

Students: Hunter Maracle

School: Susanna Moodie E.S.

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

(6403) Comparing Helicopter Rotors

Students: Ashley Short, Ella Koughan

School: St. Joseph Catholic School

Professional Engineers Award (7-12) (Special)

Sponsored by: Quinte Professional Engineers

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

Description: Presentation of a Trophy and \$150.00 Cash Award



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

(\$150 cash)

(8403) Electrolysis of Water

Students: Tristan Gazaille

School: St. Paul Catholic Secondary School

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

Sponsored by: Doug and Inara Jackson

Presented by: Councillor Don Kuntze City of Quinte West

Description: \$100.00 Cash Award

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)

(6203) The Fight Against Jack Frost, the plants strike back

Students: Alex Rozic

School: St Mary (T)

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

Description: \$50.00 Cash Award

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

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)

Prize not awarded

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

(6301) Got Electrolytes?

Students: Amelia McIntosh

School: Queen Victoria

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

Sponsored by: Derek and Kevin Sue-Chue-Lam

Presented by: Cerise Sue-Chue-Lam

Description: \$50.00 Cash Award

Criteria: A grade 7-8 project in any category that demonstrates a creative approach to a Physics,



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Chemistry or Math problem. (two awards)

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)

(7305) Cougar Wax

Students: Max Hart, Denver Genereaux

School: Tyendinaga

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

(8302) A Picture For A Thousand Words

Students: Myron Krishantha

School: Albert College

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

Sponsored by: Jean and Stephen Kaladeen

Presented by: MP Neil Ellis, Member of Parliament for Bay of Quinte

Description: \$100.00 Cash Award

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)

(8102) Puzzling Project

Students: Elliot Mundle

School: Albert College

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

Sponsored by: Trenton Pharmacy

Presented by: MP Neil Ellis, Member of Parliament for Bay of Quinte

Description: \$100.00 Cash Award

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)

(8102) Puzzling Project

Students: Elliot Mundle

School: Albert College

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

Sponsored by: Trenton Pharmacy

Presented by: MP Neil Ellis, Member of Parliament for Bay of Quinte

Description: \$100.00 Cash Award



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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.

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

(10201) Shrubs on Drugs

Students: Meera Moorthy

School: Moira SS

Michel Sarrazin French Language Awards (Special)

Sponsored by: French Canadian Association of Ontario - Regional Council

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

Description: \$50.00 Cash Award

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

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

Prize not awarded

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

Prize not awarded

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

Prize not awarded

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

Prize not awarded

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

(7102) Est-ce que la musique affecte ton rythme cardiaque

Students: Brynne Barrett, Zoe Gordon

School: St Michael's Catholic School

Best Innovation in the Use of Technology Award (Special)

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

Presented by: Dennis Martin - OACETT Quinte Chapter Chair

Description: OACETT Plaque and \$160.00 Cash Award

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

(\$160 cash)

(7403) Earthquake Structures and Water

Students: Abby Vieira

School: St. Joseph Catholic School



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Arlyne Gallespe Astronomy Prize (Special)

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

Presented by: Greg Lisk

Description: Three awesome prizes.

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

Top Prize - Astronomical Telescope

(6208) Solar System

Students: Eva Mackay, Lola Hall

School: Harmony PS

Prize 2- Telescope

(4207) Solar System

Students: Mya Wright, Kiera Brown

School: Harmony PS

Prize 3- Meteorites

(5202) The Impact Event

Students: Lucien Cole

School: Susanna Moodie E.S.

Prize 3-Meteorites (\$25 cash)

(4403) Which paper airplane design will fly the farthest

Students: Colin Ferguson

School: St Mary (T)

Cineplex Odeon & Quinte Mall Good Communicator Award (Special)

Sponsored by: Cineplex Odeon

Presented by: Kyla Riedstra-Wiesner, Past Chair of QRSTF

Description: Cineplex Odeon Movie Pass & a Quinte Mall Gift Card

Criteria: Participants complete Good Communicator Interview Forms, for four peer reviews and submit the completed form. The winners will be selected by a draw.

Not awarded

Family Pass to Theatre

Prize not awarded

Mimetics Digital Education Robot Prize (Special)

Sponsored by: Mimetics Digital Education

Presented by: Myke Predko Founder, Designer and CEO with Lisa Papadopoulos, Community Manager Mimetics

Description: Mimetics Jade Robot

Criteria: The Mimetics Robot Prize is available to any school that participates in the Quinte Regional



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and Technology Fair. It will be awarded by draw during the awards ceremony.

Not awarded

Mimetics Digital Education Robot.

Prize not awarded

Loyalist College Entrance Scholarship Award (Special)

Sponsored by: Loyalist College

Presented by: Dr. Ann Marie Vaughan, President Loyalist College

Description: \$1000.00 Entrance Scholarship *some conditions apply

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.

Not awarded

(\$1000 scholarship)

Prize not awarded

University of Ottawa Admission Scholarship (Special)

Sponsored by: University of Ottawa

Description: \$1000.00 Entrance Scholarship *some conditions apply

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



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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

Description: All expense paid trip to the CWSF in Regina. Approx. value is \$2100.00

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

(10201) Shrubs on Drugs

Students: Meera Moorthy

School: Moira SS

(7208) Wipe Out

Students: Andreas Steinitz

School: Albert College

(8303) How To Be Beautiful

Students: Felipe Martinez

School: St. Paul Catholic Secondary School