

Grade 4 - First Round Group 1 (Other)

Sponsored by: Kiwanis Clubs of Tweed and Trenton Presented by: Jim Roulston, Kiwanis Club of Tweed

Criteria:

First Place Grade 4 Group 1

(4101) You Make My Cookie Crumble!

Students: Lauren MacQuarrie

School: Queen Victoria

Grade 4 - First Round Group 2 (Other)

Sponsored by: Kiwanis Clubs of Tweed and Trenton Presented by: Jim Roulston, Kiwanis Club of Tweed

Criteria:

First First Place Grade 4 Group 2

(4111) The Parasite Parade

Students: Marco Zeolla

School: St Michael's Catholic School

Grade 4 - First Round Group 3 (Other)

Sponsored by: Kiwanis Clubs of Tweed and Trenton Presented by: Jim Roulston, Kiwanis Club of Tweed

Criteria:

First Place Grade 4 Group 3

(4206) Biogas

Students: Madison Osborne School: Queen Elizabeth Picton

Grade 4 - First Round Group 4 (Other)

Sponsored by: Kiwanis Clubs of Tweed and Trenton Presented by: Jim Roulston, Kiwanis Club of Tweed

Criteria:

First Place Grade 4 Group 4

(4309) Water Bottle Insulation Students: Ruby Clare Boates

School: Queen Victoria

2018-04-10 04:03pm - Quinte Regional Science and Technology Fair - Awards Ceremony Script



Grade 4 - First Round Group 5 (Other)

Sponsored by: Kiwanis Clubs of Tweed and Trenton Presented by: Jim Roulston, Kiwanis Club of Tweed

Criteria:

Grade 4 - First Round Group 5

(4209) Can Plants Grow without Soil? Students: Sophia Watts-Horricks School: St Michael's Catholic School

Grade 4 - First Round Group 6 (Other)

Sponsored by: Kiwanis Clubs of Tweed and Trenton Presented by: Jim Roulston, Kiwanis Club of Tweed

Criteria:

Grade 4 - First Round Group 6

(4102) Itchy and Scratchy A Tale of Poison Ivy

Students: Logan Nuttall School: Queen Victoria

Best in Grade 4 (Grand)

Sponsored by: Kiwanis Clubs of Tweed and Trenton

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

Criteria: Best of all Grade 4 first place projects.

Best in Grade 4 Plaque

(4101) You Make My Cookie Crumble!

Students: Lauren MacQuarrie

School: Queen Victoria

Grade 5 - First Round Group 1 (Other)

Sponsored by: Scotia Wealth Management

Presented by: Terri Slack, Algonquin and Lakeshore Catholic District School Board - Superintendent of

School Effectiveness-

Criteria:

First Place Grade 5 Group 1

(5103) Nomophobia

Students: Sophia Saville

School: St. Joseph Catholic School



Grade 5 - First Round Group 2 (Other)

Sponsored by: Scotia Wealth Management

Presented by: Terri Slack, Algonquin and Lakeshore Catholic District School Board

Criteria:

First Place Grade 5 Group 2 (5107) Dish Soap vs Bacteria

Students: Neva Thapa School: Queen Victoria

Grade 5 - First Round Group 3 (Other)

Sponsored by: Scotia Wealth Management

Presented by: Terri Slack, Algonquin and Lakeshore Catholic District School Board

Criteria:

First Place Grade 5 Group 3 (5310) Do black holes exist Students: Logan Wood-Quick

School: St Michael's Catholic School

Grade 5 - First Round Group 4 (Other)

Sponsored by: Scotia Wealth Management

Presented by: Nick Pfeiffer-Hastings Prince Edward School Board - Superintendent of Business

Services Criteria:

First First Place Grade 5 Group 4 (5304) The Ultimate Training Suit Students: Maeve Mullowney

School: Queen Victoria

Grade 5 - First Round Group 5 (Other)

Sponsored by: Scotia Wealth Management

Presented by: Nick Pfeiffer-Hastings Prince Edward School Board

Criteria:

Prize not awarded First Place Grade 5 Group 5 (5305) BURN

Students: C.J. Kerslake, Nathan Fisher



School: Harmony PS

Grade 5-First Round Group 6 (Other)

Sponsored by: Scotia Wealth Management

Presented by: Nick Pfeiffer-Hastings Prince Edward School Board

Criteria:

Grade 5 - First Round Group 6 (5308) Melting Mayhem Students: Myles Jackson School: Queen Victoria

Best in Grade 5 (Grand)

Sponsored by: Scotia Wealth Management

Presented by: Jane Moodey -QRSTF Committee Member on behalf of Julie Lange Director of Wealth

Management

Criteria: Best of all Grade 5 first place projects.

Best in Grade 5 Plaque (5103) Nomophobia

Students: Sophia Saville

School: St. Joseph Catholic School

Grade 6 - First Round Group 1 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

First Place Grade 6 Group 6

(6109) Do You See What EYE See?

Students: Alex MacGillivray School: Queen Victoria

Grade 6 - First Round Group 2 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

First Place Grade 6 Group 2

(6201) Avoca-Dye

Students: Margaret Charles



School: Queen Victoria

Grade 6 - First Round Group 3 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

Grade 6- First Round Group 3

(6404) Helping Hands

Students: Ashton Harwood School: Queen Elizabeth Picton

Grade 6 - First Round Group 4 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

Grade 6-First Round Group 3

(6401) Explaining Emmissivity / is shiny better?

Students: Alex Tiffe School: St Mary (T)

Grade 6- First Round Group 5 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

Grade 6- First Round Group 5 (6116) To Eat Or Not To Eat

Students: Sienna Reid, Natalie Longworth

School: Harmony PS

Grade 6 - First Round Group 6 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

Grade 6 - First Round Group 6

(6103) The Evil Geniuses are Coming, and They Aren't Human

Students: William Tomlinson

School: Queen Victoria



Grade 6 - First Round Group 7 (Other)

Sponsored by: Tab Mechanical

Presented by: Mr. Michael Tiffe - Founder & President TAB Mechanical

Criteria:

Grade 6 - First Round Group 7 (6301) Crime Scene Clean-up

Students: Lola Hall, Ben Lecuyer

School: Harmony PS

Best in Grade 6 (Grand)

Sponsored by: Tab Mechanical

Presented by: MPP Todd Smith (Prince Edward-Hastings)

Criteria: Best of all Grade 6 first place projects.

Best in Grade 6 Plaque

(6103) The Evil Geniuses are Coming, and They Aren't Human

Students: William Tomlinson

School: Queen Victoria

Grade 7 - First Round Group 3 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, Past-President Rotary Club of Wellington

Criteria:

First Place Grade 7 Group 3

(7209) Saving Water in Drought Situations Students: Lily Woods, Shoshannah Spencer

School: Susanna Moodie E.S.

Grade 7 - First Round Group 1 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, Past-President Wellington Rotary Club

Criteria:

First Place Grade 7 Group 1

(7101) Genetic Modifications in Humans

Students: Elizabeth MacSween School: Susanna Moodie E.S.



Grade 7 - First Round Group 2 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, Past-President Wellington Rotary Club

Criteria:

First Place Grade 7 Group 2

(7103) Cerebrospinal Fluid Leaks In The Brain

Students: Jielka Grills

School: Susanna Moodie E.S.

Grade 7- First Round Group 4 (Other)

Sponsored by: Wellington Rotary Club

Presented by: Mike Lattner, Past-President Wellington Rottary Club

Criteria:

Grade 7- First Round Group 4

(7202) Radish Roots

Students: Kathleen Oliver School: Albert College

Best in Grade 7 (Grand)

Sponsored by: Wellington Rotary Club

Presented by: Mayor of Prince Edward County - His Worship Robert Quaiff

Criteria: Best of all Grade 7 first place projects.

Best in Grade 7 Plaque

(7209) Saving Water in Drought Situations Students: Lily Woods, Shoshannah Spencer

School: Susanna Moodie E.S.

Grade 8 - First Round Group 1 (Other)

Sponsored by: Rotary Club of Picton

Presented by: Mary Lazier-Corbett, Community Outreach Coordinator

Criteria:

First Place Grade 8 Group 1

(8106) Five Second Fact Or Fiction

Students: Zachary Credicott, Brayden Weaver

School: Queen Elizabeth Belleville



Grade 8 - First Round Group 2 (Other)

Sponsored by: Rotary Club of Picton

Presented by: Mary Lazier-Corbett, Community Outreach Coordinator

Criteria:

First Place Grade 8 Group 2

(8105) Diaper Duel

Students: Zoë Gordon, Brynne Barrett School: St Michael's Catholic School

Best in Grade 8 (Grand)

Sponsored by: Rotary Club of Picton

Presented by: Mayor of Prince Edward County - His Worship Robert Quaiff

Criteria: Best of all Grade 8 first place projects.

Best in Grade 8 Plaque (8105) Diaper Duel

Students: Zoë Gordon, Brynne Barrett School: St Michael's Catholic School

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

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: ECOTB Board Member - Dale Hoard

Criteria:

Best of Grade 9 Group 1

(9201) Sunflower Seed Germination

Students: Isabella Isbester School: Albert College

Best of Grade 9 to 12 (Grand)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: Mr Dale Hoard - Board Member ECOTB

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

Best in Grade 9-12

(9201) Sunflower Seed Germination

Students: Isabella Isbester School: Albert College



The City of Belleville/Veridian Award (Special)

Sponsored by: City of Belleville/Veridian award

Presented by: City of Belleville Mayor - His Worship 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.

Grade 4-6 (\$100 cash)

(4209) Can Plants Grow without Soil?

Students: Sophia Watts-Horricks

School: St Michael's Catholic School

Grades 7-8 (\$100 cash)

(7209) Saving Water in Drought Situations

Students: Lily Woods, Shoshannah Spencer

School: Susanna Moodie E.S.

Grades 9-12 (\$100 cash)

(9301) Crest Put To The Test

Students: Myron Krishantha

School: Albert College

The City of Belleville Municipal Infrastructure Award (Special)

Sponsored by: The City of Belleville

Presented by: City of Belleville Mayor, His Worship 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

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

(11401) Small Engine Carbon Capture

Students: Aidan Mundle School: Albert College

Dennis Kritzer Computer Science Programming Award (Special)

Sponsored by: QRSTF

Presented by: Pat Findlay QRSTF Head Judge

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

The Albert College Engineering Award (Special)

Sponsored by: Albert College

Presented by: Mr. Keith Stansfield - Head of School, Albert College

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)

(6408) Which Rocket is Worth It

Students: Cowan Patriquin, Sammy Longo School: St Michael's Catholic School

The Albert College Life/Earth Sciences Award (Special)

Sponsored by: Albert College

Presented by: Mr. Keith Stansfield - Head of School, Albert College

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)

(6103) The Evil Geniuses are Coming, and They Aren't Human

Students: William Tomlinson School: Queen Victoria

Quinte Conservation Authority Water Award (Special)

Sponsored by: Quinte Conservation Authority

Presented by: MPP Todd Smith (Prince Edward-Hastings)

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)

(7209) Saving Water in Drought Situations Students: Lily Woods, Shoshannah Spencer

School: Susanna Moodie E.S.

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

Sponsored by: Brain Injury Association Quinte District

Presented by: Mayor of Quinte West - His Worship Jim Harrison

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)

(5103) Nomophobia Students: Sophia Saville

School: St. Joseph Catholic School

Professional Engineers Award (4 to 6) (Special)

Sponsored by: Quinte Professional Engineers

Presented by: Mr. 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 4-6 (\$50 cash)

(5304) The Ultimate Training Suit Students: Maeve Mullowney

School: Queen Victoria

Best Junior Engineering Award (\$50 cash)

(5405) Pip and Harmony the vibrating art bots! Students: Sami Osborne, Brooklyn Bowers

School: Harmony PS

Professional Engineers Award (7-12) (Special)

Sponsored by: Quinte Professional Engineers

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

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

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

12.

(\$150 cash)

(11401) Small Engine Carbon Capture



Students: Aidan Mundle School: Albert College

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

Sponsored by: Doug and Inara Jackson

Presented by: Mr John Brisbois - Algonquin & Lakeshore Catholic District School Board, Trenton

Trustee

Description: \$100.00 Cash Award

Criteria: A grade 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)

(6201) Avoca-Dye

Students: Margaret Charles 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: Mrs. Cerise Sue-Chue-Lam

Description: \$50.00 Cash Awards

Criteria: A grade 4-6 project in any category that demonstrates a creative approach to a Physics,

Chemistry or Math problem. (two awards)

Derek and Kevin participated at Canada Wide Science Fair.

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

(4307) Grow, Grow, Grow Your Soap!

Students: Zoe Morgan

School: St Michael's Catholic School

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

(5302) Pump it Up

Students: Hannah Parks

School: St. Joseph Catholic School

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: Mrs. Cerise Sue-Chue-Lam

Description: \$50.00 Cash Awards

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

Chemistry or Math problem. (two awards)



Derek and Kevin participated at Canada Wide Science Fair.

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

Prize not awarded

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

(7303) Testing Tie-Dye: Marker Edition Students: Madison Lees, Sarah Paul

School: Harry J Clarke PS

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

Sponsored by: Jean and Stephen Kaladeen

Presented by: Mr John Brisbois - Algonquin & Lakeshore Catholic District School Board, Trenton

Trustee

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)

(7102) Counter vs Fridge: Where is the Better Place to Store Your Bananas

Students: Celeste Chisholm

School: Bayside PS

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

Sponsored by: Trenton Pharmacy

Presented by: Mayor of Quinte West - His Worship Jim Harrison

Description: \$100.00 Cash Award

Criteria: Awarded to the best project in grade 7-8, which pertains to a biological theme. The project

must directly relate to biology or an organism or the environment.

Lorraine Chuen participated at the Canada Wide Science Fair.

Cash (\$100 cash)

(7205) The Whitetail Deer Students: Logan DeMille School: Albert College

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

Sponsored by: Trenton Pharmacy

Presented by: Mayor of Quinte West - His Worship Jim Harrison

Description: \$100.00 Cash Award

Criteria:

Awarded to the best project in grades 9-12, which pertains to a biological theme. The project must



directly relate to biology or an organism or the environment.

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

(9102) Diagnosis Salmonellosis

Students: Elliot Mundle School: Albert College

Michel Sarrazin French Language Awards (Special)

Sponsored by: French Canadian Association of Ontario - Regional Council Presented by: MP Neil Ellis - Member of Parliament for Bay of Quinte

Description: \$50.00 Cash Awards

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)

(6113) La Guerre contre les microbes

Students: Luc Beaubien

School: Queen Elizabeth Picton \$50 - Intermediate Category (\$50 cash)

Prize not awarded

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

Prize not awarded

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

(6111) Comment est-ce-que la WIFI affecte les cellules vivantes?

Students: Spencer Dullard-Krizay School: Queen Elizabeth Picton

Most Innovative Application of Technology Award (Special)

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

Presented by: Mr. Dennis Martin - OACETT Quinte Chapter Chair

Description: OACETT Plaque to be displayed at the winner's school for one year and a \$200.00 Cash

Award

Criteria: Presented to the project that displays the Most Innovative Application of Technology.

Participants are encouraged to use existing technologies in a new or altered way to create a new or improved outcome. With little adjustment, or completely new application of something technical, the outcome can be minimally or substantially altered, or a new outcome created. The plaque will be displayed at the recipient's school until the next QRSTF and includes a \$200.00 cash award (\$200 cash)



(7404) Winging It

Students: Maggie Hollett School: Harry J Clarke PS

Arlyne Gallespe Astronomy Prize (Special)

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

Presented by: Mr. Greg Lisk, Belleville Centre President and Professor of Astronomy - Loyalist College

Description: Three awesome prizes.

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

Top Prize - Astronomical Telescope

(4306) The Expanding Universe

Students: Katie Page

School: St. Joseph Catholic School

Prize 2- Telescope

(5310) Do black holes exist

Students: Logan Wood-Quick

School: St Michael's Catholic School

Prize 3- Meteorites

Prize not awarded

Prize 3-Meteorites (\$25 cash)

Prize not awarded

Cineplex Odeon Good Communicator Award (Special)

Sponsored by: Cineplex Odeon

Presented by: Mr. Todd Smith MPP (Prince Edward-Hastings)

Description: Cineplex Odeon Movie Passes

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

The East Central Ontario Training Board Futures Award -Junior (Special)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: ECOTB Board Member - Dale Hoard

Description: A gift certificate valued at \$250, to be used towards the purchase of science equipment at

Boreal Science.

Criteria: Awarded to the school which has the most project entries related to: the trades, information



technology, hospitality industry or the work of technicians or technologists. Based on the entry numbers from grades 4 to 6. A gift certificate valued at \$250, to be used towards the purchase of science equipment at Boreal Science.

The East Central Ontario Training Board Futures Award (\$250 cash)

(03) ECOTB Futures Award

Students: St. Michael Catholic School School: St Michael's Catholic School

ECOTB Futures Award - Senior (Special)

Sponsored by: ECOTB - East Central Ontario Training Board

Presented by: ECOTB Board Member - Mr Dale Hoard

Description: A gift certificate valued at \$250, to be used towards the purchase of science equipment at

Boreal Science.

Criteria: Awarded to the school which has the most project entries related to: the trades, information technology, hospitality industry or the work of technicians or technologists. Based on the entry numbers from grades 7-12. A gift certificate valued at \$250, to be used towards the purchase of science equipment at Boreal Science.

The East Central Ontario Training Board will be offering two ECOTB Awards; each consisting of a gift certificate valued at \$250, (\$250 cash)

(01) ECOTB Futures Award

Students: St. Joseph Catholic School School: St. Joseph Catholic School

Loyalist College Entrance Scholarship Award (Special)

Sponsored by: Loyalist College

Presented by: Ms. Ann Drennan- Senior VP Academic & Chief Learning Officer

Description: \$500.00 Entrance Scholarship *some conditions apply

Criteria: Criteria: The departments at Loyalist Collage will award a \$500.00 tuition credit 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 tuition credit 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 \$250 tuition credit towards an appropriate program at Loyalist College. This tuition credit will be held on account for the student for 5 years. (2018-2023)



Loyalist College Entrance Scholarship (\$500 scholarship)

(11401) Small Engine Carbon Capture

Students: Aidan Mundle School: Albert College

Loyalist College Top Winners Award (Special)

Sponsored by: Loyalist College

Presented by: Ms. Ann Drennan- Senior VP Academic & Chief Learning Officer

Description: \$500 (cash award) for a public/middle school (up to grade 8) with the most winning projects. The schools will distribute funding at the end of their school year. In the event of a tie, the monies will be split.

Criteria: \$500 (cash award) for a public/middle school (up to grade 8) with the most winning projects. The school will distribute funding at the end of their school year. In the event of a tie, the monies will be split.

Loyalist College Top Winner Award (\$500 cash)

(02) The Loyalist College Top Winners Award

Students: Queen Victoria Public School

School: Queen Victoria

University of Ottawa Admission Scholarship (Special)

Sponsored by: University of Ottawa

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

Description: \$1000.00 Entrance Scholarship *some conditions apply (Partnership project will share the

scholarship)

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.

\$1000 Applied to First Year Tuition

(11401) Small Engine Carbon Capture

Students: Aidan Mundle School: Albert College

Best in Fair - Junior (Special)

Sponsored by: QRSTF

Presented by: Dr. Arjun Yogeswaran -5 Time Medalist at CWSF who appreciates the QRSTF and its



contributions to the successes in his life

Description: Cash Award & Plaque to be displayed at recipients school until next QRSTF

Criteria: This award will be selected from the top projects in the junior division.

Best in Fair - Junior (\$50 cash)

(6103) The Evil Geniuses are Coming, and They Aren't Human

Students: William Tomlinson

School: Queen Victoria

Best in Fair - Senior (Special)

Sponsored by: QRSTF

Presented by: Dr. Arjun Yogeswaran

Description: Cash Award & Plaque to be displayed at recipients school until next QRSTF

Criteria: This award will be select from the top projects in the senior division

(\$50 cash)

(9201) Sunflower Seed Germination

Students: Isabella Isbester School: Albert College

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

Sponsored by: Kiwanis Club of Belleville

Presented by: Kiwanis Club of Belleville Past-President - Allan Twamley

Description: All expense paid trip to the CWSF in Ottawa. 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

(11401) Small Engine Carbon Capture

Students: Aidan Mundle School: Albert College

(7209) Saving Water in Drought Situations Students: Lily Woods, Shoshannah Spencer

School: Susanna Moodie E.S. (9102) Diagnosis Salmonellosis

Students: Elliot Mundle School: Albert College

(9201) Sunflower Seed Germination

Students: Isabella Isbester School: Albert College

