

Frontenac, Lennox & Addington Regional Science Fair

Category Judging Awards

Computing and Engineering Division - Primary Age Category

Honorable Mention

(1303) Breaking Bridges

Students: Ainsley Koven

School: King's Town School

(1307) Citric "zap"

Students: Stephen Petsikas

School: King's Town School

Bronze Medal

(1306) rc car of the future

Students: Connor Moore

School: King's Town School

Silver Medal

(1308) Electric Hovercraft

Students: Lily Mclachlan, Laura Dunne-Mucklow

School: Polson Park Public School

Gold Medal

(1305) Poo to Power, making energy from human waste

Students: Lizzie Diederichs

School: King's Town School

Computing and Engineering Division - Junior Age Category

Honorable Mention

(2304) Modern Day Trebuchet

Students: Sarah Gatenby

School: Calvin Park Public School

(2310) Solar Water Heating: It's a Hot Topic!

Students: Keegan Tansey, Cassandra Black

School: Calvin Park Public School

Bronze Medal

(2307) Inventing The Soakie

Students: Keir Darling, Kevin Jang

School: Calvin Park Public School

Silver Medal

(2309) L'étagère électromagnétique

Students: Mikhail Peabody, Paul Briggs

School: École Secondaire Catholique Marie Rivier



Frontenac, Lennox & Addington Regional Science Fair

Category Judging Awards

Gold Medal

(2301) Solar Power - Make the Most of the Sun

Students: Ishan Acharya

School: Calvin Park Public School

(2302) Wake Up The Windmill

Students: Ravi Doshi

School: Calvin Park Public School

Physical and Mathematical Sciences Division - Primary Age Category

Honorable Mention

(1211) No More Wasting Batteries for You!

Students: Renée Lemieux

School: Polson Park Public School

(1214) la grande course d'avions

Students: Julien Guyon

School: École élémentaire Madeleine-de-Roybon

Bronze Medal

(1206) Cutting Corners To Save Fuel

Students: Andrew Borschneck

School: King's Town School

Silver Medal

(1203) Kingston's Ice is Expensive

Students: Cove McConnell

School: J.E. Horton Public School

(1208) Twister Trouble

Students: Sarah de la Roche

School: Maplecrest- Sempar School

Gold Medal

(1210) Magnets in Motion

Students: Emma Mclean

School: Martello Enrichment School

Physical and Mathematical Sciences Division - Junior Age Category

Bronze Medal

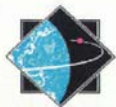
(2201) Wrist and Slap Shots: The Tale of the Tape

Students: Dylan Broad

School: Maplecrest- Sempar School

(2205) The Moment of Righting

Students: Anthony Guolla



Frontenac, Lennox & Addington Regional Science Fair

Category Judging Awards

School: Calvin Park Public School

Silver Medal

(2210) Flip for Physics

Students: Molly Ware

School: Calvin Park Public School

Gold Medal

(2202) What's Your Load?

Students: Mackenzie Lamoureux

School: Calvin Park Public School

(2207) Oh! What a Relief it Is

Students: Jenna Murphy

School: Calvin Park Public School

Life & Earth Sciences Division - Primary Age Category

Honorable Mention

(1105) Revenge of the Weeds

Students: Bilal Islam

School: King's Town School

(1106) The Crumbling Cup

Students: Emily-Kate Taylor

School: King's Town School

Bronze Medal

(1113) Earthquakes: Whose fault is it?

Students: Alexander Cann

School: Martello Enrichment School

Silver Medal

(1112) Oil Spill Effect on Plant

Students: Emma Mick

School: Polson Park Public School

Gold Medal

(1103) Electroculture

Students: Tylar Bratt

School: King's Town School

(1109) Does it dissolve?

Students: Mira Loock, Elizabeth Tidman

School: J.E. Horton Public School



Frontenac, Lennox & Addington Regional Science Fair

Category Judging Awards

Life & Earth Sciences Division - Junior Age Category

Honorable Mention

(2110) The Fate Of Phosphates in Dish Soap

Students: David Spies

School: King's Town School

(2122) Daphnia "Dead of Alive"

Students: Jacob Wilde

School: Selby Public School

Bronze Medal

(2107) From Garbage to Garden

Students: Sally Beattie

School: Maplecrest- Sempar School

(2112) Back to the Earth

Students: Jonathan McGarity-Shipley

School: Calvin Park Public School

(2114) Bird Babble

Students: Michelle de la Roche

School: Calvin Park Public School

Silver Medal

(2102) White Washing Global Warming. Can painting your roof white reduce global warming?

Students: Hope Yen

School: King's Town School

(2109) A Global Warning

Students: Kaitlyn Diederichs

School: King's Town School

Gold Medal

(2104) Energy Integration In Arctic Communities

Students: Ali ten Hove

School: Calvin Park Public School

(2116) Poop Power

Students: Kieran Grekul-Somerville

School: Calvin Park Public School

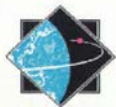
Human Health Science Division - Primary Age Category

Honorable Mention

(1401) Crookedness of your Pearly Whites

Students: Sydney Mosaheb

School: King's Town School



Frontenac, Lennox & Addington Regional Science Fair

Category Judging Awards

(1403) The 5 Second Rule

Students: Rachel Harnden

School: Martello Enrichment School

(1405) Potty Mouth

Students: Tarrah Ethier

School: King's Town School

Bronze Medal

(1412) Extra Icing on the Cake

Students: Soren Hertz

School: Maplecrest- Sempar School

Silver Medal

(1406) Don't Get Caught Dirty Handed

Students: Donnan Grekul-Somerville

School: King's Town School

(1410) The Regeneration of the Liver

Students: Bridget Mulholland

School: St. Martha Catholic School

Gold Medal

(1402) Weighing Worms: Results of a Randomized Study and Human Implications

Students: Neel Sharma

School: King's Town School

Human Health Science Division - Junior Age Category

Honorable Mention

(2409) GERMania The Effectiveness of Hand Sanitizer

Students: Jasmine Harnden

School: Calvin Park Public School

(2415) The Effectiveness of Hand Washing On Reducing Bacterial Growth

Students: Carter Garrah

School: Calvin Park Public School

(2418) The True Colours of Beverages

Students: Elisabeth Trickey

School: Calvin Park Public School

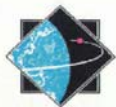
(2421) Hockey Health

Students: Jacob Denofreo, Liam McConnell-Radford

School: Module Vanier

(2422) How music effects memory and concentration?

Students: Sage Streight, Evangeline Streight



Frontenac, Lennox & Addington Regional Science Fair

Category Judging Awards

School: Calvin Park Public School

Silver Medal

(2402) Splish Splash to the Tick Tock

Students: AIDA ZAZA

School: Module Vanier

(2405) Is Silence Really Golden?

Students: Kevin Zhang, Nathan Hicks

School: Calvin Park Public School

(2417) Color Blindness

Students: Michelle (Yixuan) Li, Ally (Siyuan) Liu

School: Calvin Park Public School

Gold Medal

(2401) Do Grade 7s wash Their Hands better with Soap or Antiseptic?

Students: Cal Siemens

School: Calvin Park Public School

(2407) Do You See How I See?

Students: Alexander Salterio

School: Maplecrest- Sempar School

Human Health Science Division - Intermediate Age Category

Silver Medal

(3401) Preserving Platelets

Students: Malak Elbatarny

School: Kingston Collegiate & Vocational Institute

Peer Award

Sponsored by: Frontenac Lennox and Addington Regional Science Fair

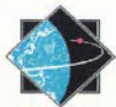
Description: Presented to the primary student(s) who have the most deserving project as voted by his/her peers

Certificate

(1401) Crookedness of your Pearly Whites

Students: Sydney Mosaheb

School: King's Town School



Frontenac, Lennox & Addington Regional Science Fair

Special Awards

Best of Fair Awards (Grand)

Sponsored by: Frontenac Lennox and Addington Regional Science Fair

Presented by: Honorable John Gerretsen (MPP Kingston and the Islands)

Honorable Mention

(2302) Wake Up The Windmill

Students: Ravi Doshi

School: Calvin Park Public School

(2407) Do You See How I See?

Students: Alexander Salterio

School: Maplecrest- Sempar School

Bronze Medal

(2301) Solar Power - Make the Most of the Sun

Students: Ishan Acharya

School: Calvin Park Public School

Silver Medal

(2401) Do Grade 7s wash Their Hands better with Soap or Antiseptic?

Students: Cal Siemens

School: Calvin Park Public School

Gold Medal

(2116) Poop Power

Students: Kieran Grekul-Somerville

School: Calvin Park Public School

The Ontario Ministry of Research and Innovation Stepping Stone Award (Grand)

Sponsored by: Ontario Ministry of Research and Innovation with Youth Science Ontario and Youth Science Canada

Presented by: Honorable John Gerretsen (MPP Kingston and the Islands)

Description: Given to a top project selected to attend the Canada-Wide Science Fair. The award includes a certificate for the winner plus a \$650 grant to the region cover the costs of sending the winner to the Canada-Wide Science Fair in May.

Certificate to winner & Grant of \$650 to the region

(2116) Poop Power

Students: Kieran Grekul-Somerville

School: Calvin Park Public School