



# Frontenac, Lennox and Addington Science Fair

## FLASF 2024 AWARD WINNERS

### Contents

Best-of-Fair Awards.....	3
Divisional Award Winners .....	4
Computing and Engineering Division Awards - Primary Age Category .....	4
Human Health Science Division Awards - Primary Age Category .....	4
Life and Earth Sciences Division Awards - Primary Age Category .....	5
Physical and Mathematical Sciences Division Award - Primary Age Category .....	6
Computing and Engineering Division Awards - Junior Age Category .....	6
Human Health Science Division Awards - Junior Age Category .....	7
Life and Earth Sciences Division Awards - Junior Age Category .....	8
Physical and Mathematical Sciences Division Awards - Junior Age Category .....	9
All Division Awards - Intermediate Age Category .....	9
Life and Earth Sciences Awards - Senior Age Category .....	10
Physical and Mathematical Sciences Awards - Senior Age Category .....	11
Computing and Engineering and Human Health Science Awards - Senior Age Category .....	11
ACFOMI Michel Sarrazin Awards .....	12
City of Kingston - Best Environmental Project Award .....	12
GreenCentre Award .....	12
INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Primary Category.	13
INVISTA (Canada) Awards for Innovation and Principled Entrepreneurship – Junior Category..	13
INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Intermediate Category.....	13
INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Senior Category...	13
Kingston Field Naturalists Award .....	14
Kingston Process Metallurgy Award.....	14
Leahurst College Awards .....	14
Ontario Association of Certified Engineering Technicians and Technologists (OACETT) Award .	15
Peer Awards – Junior Category.....	15
Peer Award – Intermediate/Senior Category .....	15



# Frontenac, Lennox and Addington Science Fair

Professional Engineers of Ontario (PEO) Award - 1st Place ..... 15

Professional Engineers of Ontario (PEO) Award - 2nd Place ..... 15

Professional Engineers of Ontario (PEO) Award - 3rd Place..... 16

Queen’s University Department of Biology Awards ..... 16

Queen’s University Department of Biomedical & Molecular Sciences Awards (Medicine, Drugs & Food) ..... 16

Queen’s University Department of Biomedical & Molecular Sciences Awards (The Amazing Human Body)..... 17

Queen’s University Department of Biomedical & Molecular Sciences Awards (The Microscopic World) ..... 17

Queen’s University Department of Chemical Engineering Chemical and Bio-Technologies for Sustainability Award ..... 17

Queen’s University Department of Chemistry Award ..... 17

Queen’s University Department of Geography & Planning Award ..... 18

Queen’s University Department of Mechatronic & Robotics Engineering Award ..... 18

Queen’s University Department of Pathology & Molecular Medicine Award - 1st Place ..... 18

Queen’s University Department of Pathology & Molecular Medicine Award - 2nd Place ..... 18

Queen’s University Department of Pathology & Molecular Medicine Award - 3rd Place..... 18

Queen’s University School of Computing Awards ..... 19

Queen’s University School of Computing Young Programmer Award – Primary Category..... 19

Queen’s University School of Computing Young Programmer Awards – Junior Category ..... 19

Queen’s University School of Environmental Studies Awards..... 20

Queen’s University Engineering Society Science Quest Awards ..... 20

Royal Military College of Canada Department of Military Psychology & Leadership Awards .... 21

Rotary Club of Kingston Environmental Sustainability Awards..... 21

Royal Astronomical Society Leo Enright Award for Astronomy ..... 21

Sanofi Biogenius Canada Award ..... 22

St. Lawrence College Behavioural Science Award ..... 22

St. Lawrence College Faculty of Applied Science Award..... 22

St. Lawrence College Health Science Award..... 22

St. Lawrence College President’s Award ..... 22

St. Lawrence College Research Department Award..... 22



# Frontenac, Lennox and Addington Science Fair

STEAMworks Summer Camp Awards – Primary Category .....	23
University of Ottawa Entrance Scholarship Award .....	23

## Best-of-Fair Awards

### Honourable Mention Plaques

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

(#2207) How Does Strategy Affect a Game of Chance?

Student: Jessi Paul

School: Calvin Park Public School

### Bronze Plaque and Trophy

(#2414) How forest fires affect your health and building an effective mask to protect against forest fires

Student: Kahvian Omrani

School: Lakeshore School

### Silver Plaque and Trophy

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li

School: Kingston Secondary School

### Gold Plaque and Queen's University Trophy

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute



# Frontenac, Lennox and Addington Science Fair

## Divisional Award Winners

### Computing and Engineering Division Awards - Primary Age Category

#### Honourable Mention

(#1304) Geographic Information System (GIS) and Health Care

Student: Gurnivaz Bains

School: Leahurst College

#### Bronze Medals

(#1302) EV3 Lego Robot with a proportional - integral - derivative steering algorithm  
Steering

Student: Maya Thakrar

School: Lakeshore School

(#1303) Making the Real Virtual

Student: Charlotte Williams

School: King's Town School

#### Silver Medal

(#1301) Can artificial intelligence help teachers create assignments for their students?

Student: Leah Hanna

School: Kingston Christian School

#### Gold Medal

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous  
Monitoring of Early Wildfires

Student: Ryan Varma

School: Lakeshore School

### Human Health Science Division Awards - Primary Age Category

#### Honourable Mention

(#1406) AI's impacts on the world

Student: Krisha Patel

School: Lakeshore School

#### Bronze Medals

(#1402) Catch the "C"?

Student: Ayla Hashtrudi-Zaad

School: Ecole Madelaine de Roybon



# Frontenac, Lennox and Addington Science Fair

(#1404) Getting Ahead...Performance Enhancement in Sport

Student: Lauren Marchand  
School: Lakeshore School

## Silver Medals

(#1403) Taste and Perception

Student: Jude Lockwood  
School: Lakeshore School

(#1408) Soda-licious: Which Soda is Least Bad for Your Teeth?

Student: Addison Thomas  
School: King's Town School

## Gold Medal

(#1405) Cast on cast off: wrist injuries in hockey

Student: Ilaan Nanji  
School: King's Town School

## Life and Earth Sciences Division Awards - Primary Age Category

### Honourable Mention

(#1108) Water filter

Students: Sara Bhattarai and Sananda Dey  
School: Ecole Maple Elementary School

### Bronze Medal

(#1102) Can The Sun Clean Water?

Student: Zoe Frantzeskos  
School: King's Town School

### Silver Medal

(#1106) Do Horses Sense Our Emotions?

Student: Maggie MacKinnon  
School: Lakeshore School

### Gold Medals

(#1101) Window Washing Fluid - Friend or Foe?

Student: Meredith Bailey  
School: King's Town School

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu  
School: Lakeshore School



# Frontenac, Lennox and Addington Science Fair

## Physical and Mathematical Sciences Division Award - Primary Age Category

### Honourable Mention

(#1205) Rainbows  
Student: Kaya Didyk  
School: Lakeshore School

### Bronze Medals

(#1280) Electromagnetism  
Students: James Fecica and Ronan Hendry  
School: Rideau Public School

(#1203) Radio Frequency Radiation Reduction Experiment  
Student: Lily Klein  
School: Catarauqui Woods Public School

### Silver Medal

(#1201) Fake Glow Sticks  
Student: Sophia Bullock  
School: Lakeshore School

### Gold Medal

(#1206) The Effect of Hockey Stick Flex on Power And Accuracy  
Student: Caleb Jinapriya  
School: King's Town School

## Computing and Engineering Division Awards - Junior Age Category

### Honourable Mention

(#2312) A Digital Guitar  
Student: Penelope Lewis-Donnelly  
School: Calvin Park Public School

### Bronze Medal

(#2390) Using parachute warping to control speed and angle of model rocket descent  
Student: Lindsay Surra  
School: Clarendon Central Public School



# Frontenac, Lennox and Addington Science Fair

## Silver Medals

(#2301) My Checkers AI

Student: Colin Ambrose

School: Calvin Park Public School

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

(#2311) How does the composition of softball bats affect performance?

Student: Ella Young

School: Calvin Park Public School

## Gold Medals

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

(#2304) River Reviving

Student: Oscar Lyon

School: Calvin Park Public School

## Human Health Science Division Awards - Junior Age Category

### Honourable Mentions

(#2408) Investigating Sleep

Student: Ellen Goldring

School: Calvin Park Public School

(#2416) The Correlation Between Music and Anxiety

Student: Jayani Patel

School: Calvin Park Public School

### Bronze Medals

(#2421) Black Licorice Friend... Or Foe

Student: Kian Thakrar

School: Calvin Park Public School

(#2422) Modified Knee Brace

Student: Muhammed Zaman

School: Calvin Park Public School



# Frontenac, Lennox and Addington Science Fair

## Silver Medal

- (#2411) Biased!!! I'm Not Biased!? ...Yes you are.  
Students: Alexander Kolosov and Maxim Levin  
School: Calvin Park Public School

## Gold Medal

- (#2414) How forest fires affect your health and building an effective mask to protect against forest fires  
Student: Kahvian Omrani  
School: Lakeshore School

## Life and Earth Sciences Division Awards - Junior Age Category

### Honourable Mentions

- (#2125) Natural Sorbents For Oil Spills  
Student: Toby Nuttall  
School: King's Town School
- (#2182) MIRROR, MIRROR on the wall... which plants grow best of all!  
Student: Kyle Smith  
School: Calvin Park Public School

### Bronze Medals

- (#2180) Ready, Set, Grow  
Student: Eva Beek  
School: King's Town School
- (#2134) Solar Hydro Heater  
Students: Bradley Brooks and Brayden Vanderhorst  
School: Calvin Park Public School

### Silver Medal

- (#2118) Carbon Captured: Citizen Science On the Case!  
Student: Phoenix Graham  
School: Calvin Park Public School

### Gold Medals

- (#2181) Changing Atmospheres from Earth to Mars  
Student: Chloe Jugroot  
School: King's Town School





# Frontenac, Lennox and Addington Science Fair

(#2130) Exploring Insulation: Experimenting with Alternative Materials

Student: Ethan Tosh

School: Calvin Park Public School

## Physical and Mathematical Sciences Division Awards - Junior Age Category

### Honourable Mention

(#2211) How Well Different Tray Types Conduct Heat During Baking

Student: Alexander Todd

School: Calvin Park Public School

### Bronze Medals

(#2203) How Does Concentration Affect Rate of Reaction

Students: Katie Godbout and Delilah Tran

School: Calvin Park Public School

(#2215) Development of an Environmentally Friendly Sunblock based on Traditional Ecological Knowledge

Student: Ellie Michelutti

School: Calvin Park Public School

### Silver Medal

(#2282) Detecting Radon Where I Live

Student: Luke van Der Pryt

School: Calvin Park Public School

### Gold Medal

(#2207) How Does Strategy Affect a Game of Chance?

Student: Jessi Paul

School: Calvin Park Public School

## All Division Awards - Intermediate Age Category

### Bronze Medal

(#3201) Developing Code to Find and Rank the Best Potentially Habitable Planets in the Milky Way

Students: Zoe Shipp-Wiedersprecher

School: Kingston Secondary School



# Frontenac, Lennox and Addington Science Fair

## Silver Medal

- (#3402) Using Artificial Neural Networks for the Early Detection of Cancer  
Student: Shail Patel  
School: Loyalist Collegiate & Vocational Institute

## Gold Medal

- (#3380) BioWing: Biomimetic Engineering Gets a Lift  
Student: Misha van Anders  
School: Loyalist Collegiate & Vocational Institute

## Life and Earth Sciences Awards - Senior Age Category

### Honourable Mentions

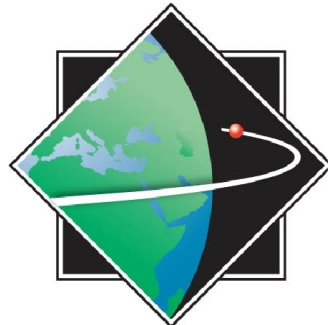
- (#4103) Respiration Rate of Navy Beans  
Student: Neha Gill  
School: Kingston Secondary School
- (#4105) Gastropod shell morphologies: examining gastropod sutures' conformity to exponential spiral patterns  
Student: Matthew Kong  
School: Kingston Secondary School
- (#4110) The Effect of pH on the Mass of Clam Shells  
Student: Lucy Zhang  
School: Kingston Secondary School

### Bronze Medal

- (#4112) Deep Breaths: How does temperature affect the rate of respiration of soil?  
Student: Ailsa Kerr  
School: Kingston Secondary School

### Silver Medals

- (#4101) Ontario's Road Salt Addiction and its Effect on Dissolved Oxygen in Water  
Student: Arnav Agarwal  
School: Kingston Secondary School
- (#4182) Roots and Respiration: Discovering the Subterrestrial Effect on Transpiration Rate  
Student: Andrea Wang  
School: Kingston Secondary School



# Frontenac, Lennox and Addington Science Fair

## Gold Medal

(#4104) Bioplastics: The Strength of Calcium Alginate  
Student: Jialin Luo  
School: Kingston Secondary School

## Physical and Mathematical Sciences Awards - Senior Age Category

### Honourable Mention

(#4203) How Temperature Affects the KSP of Iron (II) Sulphate  
Student: Patrick Keay  
School: Kingston Secondary School

### Bronze Medals

(#4212) How Does the Temperature of Orange Juice Affect the Vitamin C Content?  
Student: Anahita Sehgal  
School: Kingston Secondary School

(#4210) Modeling the physics related to the colourfulness of bismuth metal  
Student: Jack Tang  
School: Kingston Secondary School

### Silver Medal

(#4211) Effect of pH on the Hydrolysis of Aspirin  
Student: Fiona Pu  
School: Kingston Secondary School

## Gold Medal

(#4207) How does the angular velocity of a ball affect its trajectory?  
Student: Narayan Ramachandran  
School: Kingston Secondary School

## Computing and Engineering and Human Health Science Awards - Senior Age Category

### Silver Medal

(#4480) How Does The % Fat Saturation of Soap Impact Its pH?  
Student: Linda Li  
School: Kingston Secondary School

### Gold Medal

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes  
Student: Jonathan Li  
School: Kingston Secondary School



# Frontenac, Lennox and Addington Science Fair

## 2024 Special Award Winners

### ACFOMI Michel Sarrazin Awards

\$50 Cash Prizes and Certificates

(#3102) Bioluminescence bactérienne : Modification ADN pour éclairer

Student: Gloria Fokam

School: École Secondaire Marie-Rivier

(#3302) L'accroissement des plantes et le microgravité

Student: Anaïs Nicklisch

School: École Secondaire Mille Iles

(#3401) Robot capteur de lumière

Students: Olivier Brochu and Sébastiaan Mulder

School: École Secondaire Marie-Rivier

(#4481) Transgenes

Students: Boris Iankovitch and Anne-Laurie Lévesque

School: École Secondaire Marie-Rivier

### City of Kingston - Best Environmental Project Award

\$150 Cash Prize

(#2125) Natural Sorbents for Oil Spills

Student: Toby Nuttall

School: King's Town School

### GreenCentre Award

\$300 Cash Prize

(#2215) Development of an Environmentally Friendly Sunblock based on Traditional Ecological Knowledge

Student: Ellie Michelutti

School: Calvin Park Public School



# Frontenac, Lennox and Addington Science Fair

## **INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Primary Category**

\$50 Cash Prize

(#1380)      EYE ON THE FIRE: Human and Artificial Intelligence for Continuous  
Monitoring of Early Wildfires

Student:      Ryan Varma

School:      Lakeshore School

## **INVISTA (Canada) Awards for Innovation and Principled Entrepreneurship – Junior Category**

\$125 Cash Prizes

(#2301)      My Checkers AI

Student:      Colin Ambrose

School:      Calvin Park Public School

(#2384)      Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student:      Matteo Garofalo

School:      Calvin Park Public School

## **INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Intermediate Category**

\$250 Cash Prize

(#3402)      Using Artificial Neural Networks for the Early Detection of Cancer

Student:      Shail Patel

School:      Loyalist Collegiate & Vocational Institute

## **INVISTA (Canada) Award for Innovation and Principled Entrepreneurship – Senior Category**

\$750 Cash Prize

(#4301)      Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student:      Jonathan Li

School:      Kingston Secondary School



# Frontenac, Lennox and Addington Science Fair

## Kingston Field Naturalists Award

### Book Gift Certificate

(#2105) Salty Streets: The Hidden Side of Salinity from Streets to Streams

Student: Mia Bickell

School: Calvin Park Public School

## Kingston Process Metallurgy Award

### Summer Job or Cash Prize

(#4203) How Temperature Affects the KSP of Iron (II) Sulphate

Student: Patrick Keay

School: Kingston Secondary School

## Leahurst College Awards

### \$50 Gift Cards

(#2134) Solar Hydro Heater

Students: Bradley Brooks and Brayden Vanderhorst

School: Calvin Park Public School

(#2203) How Does Concentration Affect Rate of Reaction?

Students: Katie Godbout and Delilah Tran

School: Calvin Park Public School

(#2383) Does the Number of Blades on a Wind Turbine Matter?

Students: Nathan Epstein and Sam Fecica

School: Calvin Park Public School

(#2408) Investigating Sleep

Student: Ellen Goldring

School: Calvin Park Public School

(#2411) Biased!!! I'm Not Biased!? ...Yes You Are.

Students: Alexander Kolosov and Maxim Levin

School: Calvin Park Public School



# Frontenac, Lennox and Addington Science Fair

## Ontario Association of Certified Engineering Technicians and Technologists (OACETT) Award

\$100 Cash Prize and Certificate

(#2388) The Garbage Buddy

Students: Hashim Ahmad and Param Prasad

School: Calvin Park Public School

## Peer Awards – Junior Category

\$50 Amazon Gift Cards

(#2422) Modified Knee Brace

Student: Muhammed Zaman

School: Calvin Park Public School

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

## Peer Award – Intermediate/Senior Category

\$50 Amazon Gift Card

(#4280) Galvanic Cell Experiment

Student: Hussain Al Hejami

School: Kingston Secondary School

## Professional Engineers of Ontario (PEO) Award - 1st Place

\$400 Cash Prize and Trophy

(#2383) Does the Number of Blades on a Wind Turbine Matter?

Students: Nathan Epstein and Sam Fecica

School: Calvin Park Public School

## Professional Engineers of Ontario (PEO) Award - 2nd Place

\$300 Cash Prize

(#4203) How Temperature Affects the KSP of Iron (II) Sulphate

Student: Patrick Keay

School: Kingston Secondary School



# Frontenac, Lennox and Addington Science Fair

## Professional Engineers of Ontario (PEO) Award - 3rd Place

\$200 Cash Prize

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute

## Queen's University Department of Biology Awards

\$50 Gift Cards

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu

School: Lakeshore School

(#2180) Ready, Set, Grow

Student: Eva Beek

School: Calvin Park Public School

(#2215) Development of an Environmentally Friendly Sunblock based on Traditional Ecological Knowledge

Student: Ellie Michelutti

School: Calvin Park Public School

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute

## Queen's University Department of Biomedical & Molecular Sciences Awards (Medicine, Drugs & Food)

\$50 Cash Prizes

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

(#4211) Effect of pH on the Hydrolysis of Aspirin

Student: Fiona Pu

School: Kingston Secondary School





# Frontenac, Lennox and Addington Science Fair

## Queen's University Department of Biomedical & Molecular Sciences Awards (The Amazing Human Body)

\$50 Cash Prizes

(#2421) Black Licorice Friend... Or Foe  
Student: Kian Thakrar  
School: Calvin Park Public School

(#3480) Concussion effects on the brain  
Student: Brynn Hancock  
School: Holy Cross Catholic Secondary School

## Queen's University Department of Biomedical & Molecular Sciences Awards (The Microscopic World)

\$50 Cash Prizes

(#2116) Bacteria on School Surfaces  
Student: Jack Forestell  
School: J.J. O'Neill Catholic School

(#4205) Chemical Dynamics: Investigating Sodium Thiosulfate Reactivity with HCl  
Student: Rayyan Mounib  
School: Kingston Secondary School

## Queen's University Department of Chemical Engineering Chemical and Bio-Technologies for Sustainability Award

\$100 Cash Prize and Tour

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future  
Student: Lujain Khalil  
School: Calvin Park Public School

## Queen's University Department of Chemistry Award

\$200 Cash Prize

(#4104) Bioplastics: The Strength of Calcium Alginate  
Student: Jialin Luo  
School: Kingston Secondary School



# Frontenac, Lennox and Addington Science Fair

## Queen's University Department of Geography & Planning Award

\$100 Cash Prize

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu

School: Lakeshore School

## Queen's University Department of Mechatronic & Robotics Engineering Award

\$100 Cash Prize

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute

## Queen's University Department of Pathology & Molecular Medicine Award - 1st Place

\$100 Cash Prize and Certificate

(#3480) Concussion effects on the brain

Student: Brynn Hancock

School: Holy Cross Catholic Secondary School

## Queen's University Department of Pathology & Molecular Medicine Award - 2nd Place

\$75 Cash Prize and Certificate

(#2417) Convergence Insufficiency

Student: Emily Pressnell

School: Lakeshore School

## Queen's University Department of Pathology & Molecular Medicine Award - 3rd Place

\$50 Cash Prize and Certificate

(#2416) The Correlation Between Music and Anxiety

Student: Jayani Patel

School: Calvin Park Public School



# Frontenac, Lennox and Addington Science Fair

## Queen's University School of Computing Awards

### \$100 Cash Prizes

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous Monitoring of Early Wildfires

Student: Ryan Varma  
School: Lakeshore School

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo  
School: Calvin Park Public School

(#3201) Developing Code to Find and Rank the Best Potentially Habitable Planets in the Milky Way

Student: Zoe Shipp-Wiedersprecher  
School: Kingston Secondary School

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li  
School: Kingston Secondary School

## Queen's University School of Computing Young Programmer Award – Primary Category

### \$30 Cash Prize

(#1302) EV3 Lego Robot with a proportional - integral - derivative steering algorithmD Steering

Student: Maya Thakrar  
School: Lakeshore School

## Queen's University School of Computing Young Programmer Awards – Junior Category

### \$35 Cash Prizes

(#2301) My Checkers AI

Student: Colin Ambrose  
School: Calvin Park Public School

(#2312) A Digital Guitar

Student: Penelope Lewis-Donnelly  
School: Calvin Park Public School



# Frontenac, Lennox and Addington Science Fair

## Queen's University School of Environmental Studies Awards

### \$50 Gift Cards

(#2125) Natural Sorbents For Oil Spills

Student: Toby Nuttall

School: King's Town School

(#2102) Sustainable Schools

Student: Amelia Ackerman

School: Calvin Park Public School

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous Monitoring of Early Wildfires

Student: Ryan Varma

School: Lakeshore School

## Queen's University Engineering Society Science Quest Awards

### Week at Science Quest Camp Certificate

(#2384) Machine Learning in Medicine: Fracture Detection From Radiograph Images

Student: Matteo Garofalo

School: Calvin Park Public School

### Week at Girls' Quest Camp Certificate

(#1402) Catch the "C"?

Student: Ayla Hashtrudi-Zaad

School: Ecole Madelaine de Roybon

### Week at Eco Camp Certificate

(#2422) Modified Knee Brace

Student: Muhammed Zaman

School: Calvin Park Public School



# Frontenac, Lennox and Addington Science Fair

## Royal Military College of Canada Department of Military Psychology & Leadership Awards

### \$50 Gift Cards

(#2411) Biased!!! I'm Not Biased!? ...Yes You Are.

Students: Alexander Kolosov and Maxim Levin  
School: Calvin Park Public School

(#2412) How Does Sound Affect Concentration?

Student: Mia Lockhart  
School: Calvin Park Public School

(#1403) Taste and Perception

Student: Jude Lockwood  
School: Lakeshore School

## Rotary Club of Kingston Environmental Sustainability Awards

### \$100 Cash Prizes

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu  
School: Lakeshore School

(#4101) Ontario's Road Salt Addiction and it's Effect on Dissolved Oxygen in Water

Student: Arnav Agarwal  
School: Kingston Secondary School

(#1101) Window Washing Fluid - Friend or Foe?

Student: Meredith Bailey  
School: King's Town School

## Royal Astronomical Society Leo Enright Award for Astronomy

### \$150 Cash Prize and Book

(#2390) Using parachute warping to control speed and angle of model rocket descent

Student: Lindsay Surra  
School: Clarendon Central Public School



# Frontenac, Lennox and Addington Science Fair

## Sanofi Biogenius Canada Award

\$100 Cash Prize and Certificate

(#4104) Bioplastics: The Strength of Calcium Alginate

Student: Jialin Luo

School: Kingston Secondary School

## St. Lawrence College Behavioural Science Award

\$100 Cash Prize

(#2426) The psychological effect of cosmetics on teenagers

Student: Cadence Petty

School: Calvin Park Public School

## St. Lawrence College Faculty of Applied Science Award

\$100 Cash Prize

(#3380) BioWing: Biomimetic Engineering Gets a Lift

Student: Misha van Anders

School: Loyalist Collegiate & Vocational Institute

## St. Lawrence College Health Science Award

\$100 Cash Prize

(#3480) Concussion effects on the brain

Student: Brynn Hancock

School: Holy Cross Catholic Secondary School

## St. Lawrence College President's Award

\$100 Cash Prize

(#2385) Smart Agriculture with IoT: Revolutionizing Farming for the Future

Student: Lujain Khalil

School: Calvin Park Public School

## St. Lawrence College Research Department Award

\$100 Cash Prize

(#3402) Using Artificial Neural Networks for the Early Detection of Cancer

Student: Shail Patel

School: Loyalist Collegiate & Vocational Institute



# Frontenac, Lennox and Addington Science Fair

## STEAMworks Summer Camp Awards – Primary Category

Week at STEAMworks Summer Camp Certificates

(#1107) Wildfires - Prevention, Protection and Firefighting

Student: Alexandria Xu

School: Lakeshore School

(#1206) The Effect of Hockey Stick Flex On Power And Accuracy

Student: Caleb Jinapriya

School: King's Town School

(#1380) EYE ON THE FIRE: Human and Artificial Intelligence for Continuous Monitoring of Early Wildfires

Student: Ryan Varma

School: Lakeshore School

(#1405) Cast on cast off: wrist injuries in hockey

Student: Ilaan Nanji

School: King's Town School

## University of Ottawa Entrance Scholarship Award

\$1000 Entrance Scholarship

(#4301) Can We Trust AI Text Detectors? Exposing Limitations and Proposing Fixes

Student: Jonathan Li

School: Kingston Secondary School