

		Awards	
Name		Title	School
		Science Process Awards - 62nd NRSEF	
Gavin VanGeest		Plants vs Pollution	Lakeview Public Elementary School
Aarya Rana		The Eco-Impact of Sunscreen: Fact or Fiction?	A.K. Wigg Public Elementary School
Aroush Abdullah		Good vs. Evil Plastics	MAC Niagara Islamic School
Ava Toppazzini		Memory Madness	Garrison Road Public Elementary School
		The Muslim Medical Association of Canada - Niagara Chapter Award	
Chloe St. Pierre		The Evolution of the Human Mouth Structure	Laura Secord Secondary School
		Debbie Loeffen Women in Medical Sciences Award	
Alaa Kamair		Investigating SERCA function in the heart of NNAT KO mice	Sir Winston Churchill Secondary School
		Business and Professional Women of Niagara Falls Award	
Sophie Filion	Chloe Filion	The Home Smog Alarm: How clean is your home's air?	Independent
		The Ontario Association of Certified Engineering Technicians and Technologists Award (OACETT Niagara Chapter)	
Sophie Filion	Chloe Filion	The Home Smog Alarm: How clean is your home's air?	Independent
		Manian Award	
Jemma Van Schaik		Food Batteries and Machine Learning	St. Davids Public Elementary School
		Sikamani Award	
Eloise Giles	Amelia Cousineau	High and Dry	Wellington Heights Public Elementary School
		Niagara Peninsula Fruit & Vegetable Growers Association	
Brandon Aleksiejuk		How do Sunflowers Grow?	Notre Dame Catholic Elementary School
Sophie Clattenburg		Biodegradable Hydrogels: The Key to Conserving Water in Agriculture	Ridley College

Name		Title	School
		Ontario Tender Fruit Marketing Board	
Avi Joshi		CRISPR/Cas-9: An Introduction to Genome Editing	Ridley College
Sean Pullar		Beet-ing Ice	Power Glen Public Elementary School
		OECTA	
Scarlett McEwen		Crystal Clear	St. Ann Catholic Elementary School (Pe)
Gabriel Brown		Electrolyte Power	St. Ann Catholic Elementary School (Pe)
Matthew Sourdos		Hydrogen Power	St. Martin Catholic Elementary School
Emma Birrell	Carlee Bering	Toothpaste Tango	St. Ann Catholic Elementary School (Pe)
		Elementary Teacher's Federation of Ontario (ETFO)	
Harper Coholan	Briar Van Maaren	Plant Growth	Wellington Heights Public Elementary School
Thomas Timmers		The Biggest Bubble	Wellington Heights Public Elementary School
Clara Smits-Talving		How different antacids affect the pH level of lemon juice.	McKay Public Elementary School
Nolan Wright	Jelani Siggini	The Snapshot Effect: How Speed Cameras Effect Driver's Behaviour	Grapeview Public Elementary School
		Brock University Earth Science Award	
Jemma Arnold		Solar Eclipse Experience	Wheatley School
Jakob Teatro-Andrea	Reid Burke	Cleaning the Cosmos	Ferndale Public Elementary School
		Brock University Biology Award	
McKinley Stewart		Does It Matter Dog Edition	Wellington Heights Public Elementary School
Mia Manser		Does Temperature Affect Bacterial Growth on Chicken?	St. Davids Public Elementary School
Sofia Girotti-Switzer		Therapeutic Efficacy of Treating Ischemic Strokes using Induced Pluripotent Stem Cells: Mechanisms, Ethics, and Future Directions	Governor Simcoe Secondary School
		Brock University Chemistry Award	
Emma Birrell	Carlee Bering	Toothpaste Tango	St. Ann Catholic Elementary School (Pe)
Loreto Baca		What liquids make orbeez bigger and why.	St. Davids Public Elementary School

Name		Title	School
		Brock University Physics Award	
Colin Tomori		Getting the Perfect Shot	Wheatley School
Liam Cousineau		Mag-Launch	Wellington Heights Public Elementary School
Eloise Giles	Amelia Cousineau	High and Dry	Wellington Heights Public Elementary School
		Ontario Institute of Agrology, Niagara Branch	
Isaiah Vanderlaan		Light 'em Up	McKay Public Elementary School
		Water Environmental Association of Ontario (WEAO)	
Sophie Clattenburg		Biodegradable Hydrogels: The Key to Conserving Water in Agriculture	Ridley College
		Mancuso Award	
Cassandra Rossi		C is For Citrus	Wellington Heights Public Elementary School
Julia Van Bakel		Fry-Tastic Fats	St. Teresa of Calcutta Catholic Elementary School
		Dr. Marijane Doyle Award	
Kayleigh Proctor	Summer Ahn	Froglet	Ferndale Public Elementary School
		Innovation Science Award	
Jakob Teatro-Andrea	Reid Burke	Cleaning the Cosmos	Ferndale Public Elementary School
		Ontario Power Generation Award	
Liam Cousineau		Mag-Launch	Wellington Heights Public Elementary School
Matthew Sourdos		Hydrogen Power	St. Martin Catholic Elementary School
		IEEE Prize for Basic Electricity and Magnetism	
Sana Memar		Which Material is the Best Insulator?	Al-Mahdi Learning Institute
Marcus Kwong		Hz vs FPS	Ridley College

[illegible]

[illegible]

Name		Title	School
Niagara College	Intermediate	Honourable Mention	
Lisa Nguyen		"Will Skincare Care?" Examining Acne OTC/Prescription Medications and Body Image	Holy Cross Catholic High School
Niagara College	Intermediate	Bronze Medal	NONE
Niagara College	Intermediate	Silver Medal	
Sofia Girotti-Switzer		Therapeutic Efficacy of Treating Ischemic Strokes using Induced Pluripotent Stem Cells: Mechanisms, Ethics, and Future Directions	Governor Simcoe Secondary School
Brock Faculty MS	Senior	Honourable Mention	NONE
Brock Faculty MS	Senior	Bronze Medal	
Alaa Kamair		Investigating SERCA function in the heart of NNAT KO mice	Sir Winston Churchill Secondary School
Brock Faculty MS	Senior	Silver Medal	
Alena Romaniuk		The Hidden Capabilities Of The X-Gene	Laura Secord Secondary School
	School Awards		
	Schools with Outstanding Representations		
	Juvenile: Studio T3 Engineering PLLC Award		
	Winner:	Wheatley School	
	Junior:		
	Winner:	Ridley College, Ferndale Public Elementary School	
	Brock University Entrance Scholarships		
Sophie Filion	Chloe Filion	The Home Smog Alarm: How clean is your home's air?	Independent
Alaa Kamair		Investigating SERCA function in the heart of NNAT KO mice	Sir Winston Churchill Secondary School
	NRSEF Plaque for Outstanding Science Fair Teacher		
	Winner:	Ben Smith, Ridley College and Laura Keeping, Ferndale Public School	

Name		Title	School
	Category Award Winners		
	Juvenile	Ontario Power Generation Trophy	
Liam Cousineau		Mag-Launch	Wellington Heights Public Elementary School
	Junior:	Walker Environmental Group - Junior Category Trophy	
Avi Joshi		CRISPR/Cas-9: An Introduction to Genome Editing	Ridley College
Sophie Clattenburg		Biodegradable Hydrogels: The Key to Conserving Water in Agriculture	Ridley College
	Intermediate:	Niagara College Trophy	NONE
	Senior:	Brock Faculty of Mathematics and Science Award	
Sophie Filion	Chloe Filion	The Home Smog Alarm: How clean is your home's air?	Independent
	Canada Wide Science Fair Award - Team Niagara 2025		
Avi Joshi		CRISPR/Cas-9: An Introduction to Genome Editing	Ridley College
Sophie Clattenburg		Biodegradable Hydrogels: The Key to Conserving Water in Agriculture	Ridley College
Sophie Filion	Chloe Filion	The Home Smog Alarm: How clean is your home's air?	Independent
	NRSEF Best in Fair Award		
Sophie Filion	Chloe Filion	The Home Smog Alarm: How clean is your home's air?	Independent