

WINNERS FOR THE NATIONAL SCIENCE AND TECHNOLOGY FAIR 2022

MOST OUTSTANDING IN A CATEGORY WINNERS

(Medal award)

LOWER PRIMARY

SCIENCE TECHNOLOGY AND THE ENVIRONMENT

Tensegrity Xidan Joyette Sugar Mill Academy

EARTH AND SPACE SCIENCE

Discovering our world Vedant Shetty Calliaqua Anglican Primary

PRIMARY PHYSICAL SCIENCE

The Comparison of Baking Soda, Yeast & Baking Powder as Rising Agents Catherine Sandy
Sugar Mill Academy

LIFE SCIENCE

My succulent plant Phenom James, Tiffenny Simmons, Antonello Barrow
School for Children with Special Needs Kingstown

TECHNOLOGY

A solar oven Azalea Cox St. Mary's R.C.

UPPER PRIMARY

SCIENCE TECHNOLOGY AND THE ENVIRONMENT

Road Safety Zendaya Alexander St. Mary's R.C.

EARTH AND SPACE SCIENCE

Water Purification System Luka Muhammad Calliaqua Anglican Primary

PHYSICAL SCIENCE

Using Salt Water to Create Light Cairos Ferdinand Lodge Village Government

LIFE SCIENCE

Ecosystem Mikelia Mckree Bequia Anglican Primary

TECHNOLOGY

Creating Biogas Shannon Ralph St. Mary's R.C.

LOWER SECONDARY

AGRICULTURAL SCIENCE

Medical Mariaana production in Greenhouse conditions. Kuba Francis Girls' High School

BIOLOGY

Effects of light pollution on plant growth Akira Brown Girls' High School

BEHAVIORAL SCIENCE

Building a resilient nation Ennabelle McMaster Girls' High School

CHEMISTRY

Organic paint Andrea Browne , Iesha Davis Georgetown Secondary

ENGINEERING

Homemade AC unit Eunique Bowens, Jonell Shallow, Taisa Jones
Georgetown Secondary

ENVIRONMENTAL SCIENCE

Natural Disaster Detection System Christel Sutherland Girls' High School

FOOD SCIENCE

Cool Mints Kiley Daniel, Abigail Garrick, Gabrielle Rouse
Thomas Saunders Secondary

PHYSICS

Wind Power Kaela Bobb Girls' High School

UPPER SECONDARY

AGRICULTURAL SCIENCE

Reusing passion fruit shells Kady Joe Central leeward secondary

BIOLOGY

Power of Warm-up Faith Thomas, Kyuan Green, Anthony John
St. Joseph's Convent Marriaqua

BEHAVIORAL SCIENCE

Impact of volcanic eruption on the lives of persons in red, green, yellow and orange zones
Hadassa Burke, Jerecia Ballantyne, Teron Young Georgetown Secondary

COMPUTER SCIENCE

Stealing your data Omar Edwards, Kennesha Hazell, Nyla Abraham
Bishop's College Kingstown

CHEMISTRY

Energy production through electrolysis Leona Tittle, Jay-dawn Lucas, Hosea Wilson
Union Island Secondary

ENGINEERING

solar panel table fan Jacquan Jackson, Joemaine Tesheria, Kamal Rocque
Union Island Secondary

ENVIRONMENTAL SCIENCE

Self sustaining ecosystem Ashante Walters, Kyshanna Alexander
St. Joseph's Convent Kingstown

FOOD SCIENCE

Harvesting of Tri-Tri Junior Matthias, Shanniqua Sutherland, Gabriel Baptiste
Sandy Bay Secondary

PHYSICS

Portable fridge Ginniek Shallow Girls' High School

MOST OUTSTANDING BY SUB LEVEL

Small trophies

LOWER PRIMARY	Discovering our world	Vedant Shetty	Calliaqua Anglican
UPPER PRIMARY	Road Safety	Zendaya Alexander	St. Mary's R.C.
LOWER SECONDARY	Natural Disaster Detection System	Christel Sutherland,,	Girls' High School
UPPER SECONDARY	Portable fridge	Ginniek Shallow,,	Girls' High School

MOST OUTSTANDING BY LEVEL WINNERS

(Medium I trophies)

MOST OUTSTANDING PRIMARY PROJECTS

Air Filtration System	Orion John	Fair Hall Government
Discovering our world	Vedant Shetty	Calliaqua Anglican
Road Safety	Zendaya Alexander	St. Mary's R.C.

MOST OUTSTANDING SECONDARY PROJECTS

Portable fridge	Ginniek Shallow	Girls' High School
Energy production through electrolysis	Leona Tittle, Jay-dawn Lucas, Hosea Wilson	Union Island Secondary
Self sustaining ecosystem	Ashante Walters, Kyshanna Alexander	St. Joseph's Convent Kingstown

MOST OUTSTANDING OPEN CATEGORY PROJECT

Why weather Forecasters Get It Wrong	Paul Jocelyn
--------------------------------------	--------------

MOST OUTSTANDING SCHOOLS

(large trophies)

MOST OUTSTANDING PRIMARY SCHOOLS

Calliaqua Anglican Primary

Lower Bay School Inc.

St. Mary's R.C.

MOST OUTSTANDING SECONDARY SCHOOLS

Girls' High School

Bishop's College Kingstown

Georgetown Secondary