

Regency Acres Public School

Showcasing our student's work

My ocean invention!
Name: **Chloe**
Age: **9**
City: **Windsor**

My invention is called: **The Dot**

What does it do? How does it work? How does it help protect our ocean?

There will be millions of straws that fly over the ocean dumping the waste with the most plastic. A machine goes and scans in the ocean and catches the plastic with a light on the front that fish don't like so they will swim away.

My ocean invention!
Name: **Lucy**
Age: **9**
City: **Windsor**

My invention is called: **Smart Clean Clean-up**

What does it do? How does it work? How does it help protect our ocean?

I would create a vehicle of helping the ocean and if people use it would make a group that would make a small 10 people to different oceans with nets to sweep up all the trash it people with pick it up the top and 5 people underwater picking up the other stuff.

Over the last two weeks, Mrs. Farley's Grade Three Class took part in the YRDSB Little Inventors Challenge. The students had to choose to invent something to make our oceans healthier or to make life easier for astronauts on the International Space Station. After learning more about these topics, the students put on their thinking caps and came up with some amazing innovative ideas!

My ocean invention!
Name: **Julia**
Age: **9**
City: **Windsor**

My invention is called: **FISH FOOD NET**

What does it do? How does it work? How does it help protect our ocean?

I am going to invent a fishing net that will catch fish and provide them with food. It will be made of a net that will catch fish and provide them with food.

My ocean invention!
Name: **Julia**
Age: **9**
City: **Windsor**

My invention is called: **Fun junk**

What does it do? How does it work? How does it help protect our ocean?

The machine sticks on the land beside the ocean. The fun junk will catch up all the trash in the water. There is a big garbage truck that will come and take all the garbage. At the end there will be no garbage on the beach and the water will be the cleanest place in the ocean.

Mrs. Farley
Grade 3 class

My ocean invention!
Name: **Julia**
Age: **9**
City: **Windsor**

My invention is called: **The net**

What does it do? How does it work? How does it help protect our ocean?

It is like a net that gets garbage from the ocean. And there is something heavy that holds it down.

My ocean invention!
Name: **Julia**
Age: **9**
City: **Windsor**

My invention is called: **Cloud's**

What does it do? How does it work? How does it help protect our ocean?

Cloud's sucks up all of the garbage from the ocean then it puts it into these small tubes and brings it down onto a boat. It works by sucking all of the garbage into the small tubes that are on the boat. It helps protect the ocean by not having garbage in the ocean.

My ocean invention!
Name: **Julia**
Age: **9**
City: **Windsor**

My invention is called: **The net**

What does it do? How does it work? How does it help protect our ocean?

A net with a net on the back of it with magnets to hold it under the water. This allows the net to catch up all the trash in the water. The net will be made of a net that will catch up all the trash in the water.

My ocean invention!
Name: **Chloe**
Age: **9**
City: **Windsor**

My invention is called: **Controller trash boat**

What does it do? How does it work? How does it help protect our ocean?

The boat has a net on the back of it that will catch up all the trash in the water. The net will be made of a net that will catch up all the trash in the water.

My invention!
Name: **Avery**
Age: **9**
City: **Windsor**

My invention is called: **Space pod**

What does it do? How does it work? How does it help protect our ocean?

The Space Pod is an outer space pod that will allow us that people can live in a gravity house while being in outer space. You can have lots of pods connected together to make a space village. All with gravity.

My invention!
Name: **Milo**
Age: **9**
City: **Windsor**

My invention is called: **Magnet Boats**

What does it do? How does it work? How does it help protect our ocean?

It is for astronauts on they don't float around and can play soccer for fun in space.

My invention!
Name: **SARA**
Age: **9**
City: **Windsor**

My invention is called: **NO HOME LEAK OUTER SPACE**

What does it do? How does it work? How does it help protect our ocean?

It's a space hotel. People can come here and live for about a year or shorter. There are lots of fun activities to do like you can play tennis, you can go skating, and more. It's going around Earth and has solar panels and gets power from there.

My invention!
Name: **Taylor**
Age: **9**
City: **Windsor**

My invention is called: **The robot**

What does it do? How does it work? How does it help protect our ocean?

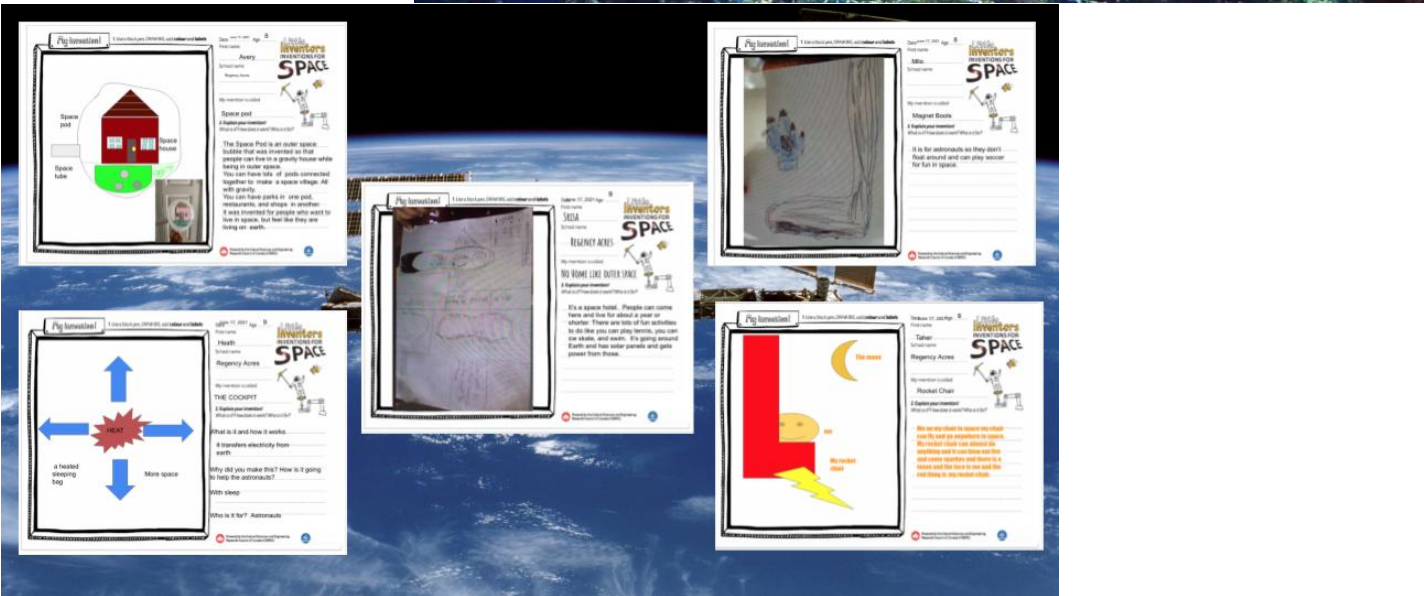
The robot can explore the ocean and take pictures and videos. It can also help people who are in trouble. It can also help people who are in trouble.

My invention!
Name: **Regency Acres**
Age: **9**
City: **Windsor**

My invention is called: **A tested sleeping bag**

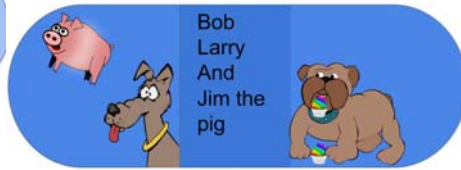
What does it do? How does it work? How does it help protect our ocean?

It hasers electricity from earth. Why do you make this? How is it going to help the astronauts? With sleep. Who is it for? Astronauts.



Regency Acres Public School—Online learning

Showcasing our student's work



Ms. Cameron Grade 3

designed band-aid's
in Media Literacy and
Fractured Fairy Tales
and Book Covers.



he scary ship ★★★★★



Regency Acres Public School—Online learning

Showcasing our student's work



Ms. Moffitt's Grade 7/8

*Exploring Digital Art
through Google Draw*




Regency Acres Public School—Online learning

Showcasing our student's work

The Proposed Bill:

Make it mandatory to have public transit switched to electric.

Trains
Bus's
Street cars
Taxis



From bill to law

By: Me



The Terry Fox Foundation Is Located in Canada and Internationally

This Ngo is located in Canada mostly. This is probably because Terry Fox was Canadian so he was born here and he is from here. It's such a well known thing so people that are not in Canada can do it virtually. They also inspired other countries like Hong Kong, Vietnam, and Brazil to do the Terry Fox run and to raise money.



The Proposed Bill:

Ban the use of plastic bags



Is Cancer Worse in Different Countries?

Cancer has been worse in Australia. In 2021 there has been a 468% cancer rate. Every year the cancer rate is increasing with age. In 34 years (1982 to 2016) the amount of people with cancer increased from 47,468 to 135,133.

Some countries also have a high chance of death due to the poverty of the country, without the money they cant have treatment.

This is due to the high levels of UV radiation in Australia.



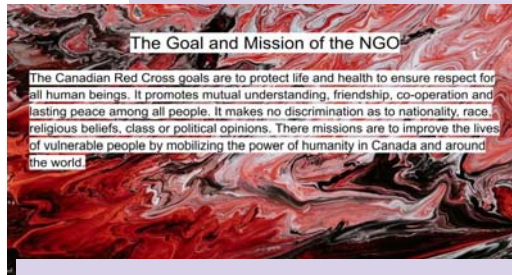
Doctors without Borders

By Grade 6 Student



The Goal and Mission of the NGO

The Canadian Red Cross goals are to protect life and health to ensure respect for all human beings. It promotes mutual understanding, friendship, co-operation and lasting peace among all people. It makes no discrimination as to nationality, race, religious beliefs, class or political opinions. There missions are to improve the lives of vulnerable people by mobilizing the power of humanity in Canada and around the world.




What is Ryan Hreljoc's Story?

Ryan's story is quite inspirational. Ryan was in grade 1 and only 6 years old when the idea of starting a foundation to provide clean water for the poor occurred to him. This idea came after his teacher told him about the children in Uganda and Africa who did not have clean drinking water and some kids had died because of it. Ryan decided to save up to build a well, only to discover it would cost more money than he originally thought. He then began spreading the word about this problem, and gained support from the community. Ryan was declared to be the youngest ever to be bestowed with the Order of Ontario.



Ryan's Goal

They are committed to improving the lives of people through access to safe water and improved sanitation. They say "When we educate citizens about water, we look to improve global health and well-being."



"All I had to do was take 10 steps from my classroom to get to the drinking fountain and I had clean water. Before that day in school, I figured everyone lived like me. When I found out this wasn't the case, I decided I had to do something about it" states Ryan.



They have helped over 1.7 million people across the country and work in 400 different communities. Some things they do include run day cares, help out in Nursing homes, help out the homeless and people who need support. They help people 365 days a year. 85% of Donations made goes to the charity.

Mr. Junaid's Grade 5/6 class

About the work

"Grade 5/6 Social Studies. The Grade 5's analyzed how a Bill turns into a Law in Canada.

What is NGO mission to free the children ?

The NGO want to free the children, and they made more than 650 school for kids to learn new thing and another goal is to free the young people too. One of the issue is that children don't have any clean water any food they have to eat anything they have .



What are their goals?

The goals of the Canadian Cancer Society are, to raise enough money to completely stop cancer, and if not to raise enough money to help treat people with cancer. And the overall goal is to eradicate it.



Regency Acres Public School—Online learning

Showcasing our student's work

Design Your Own Theme Park



Wonder World Adventure Park



Boat ride
Water slide
Haunted house
Magic Forest Walk

There is a pizza pizza
and McDonald's

You can meet:
SpongeBob
Squarepants, Super
Mario, Robot and Brains

You can also visit
Dolphins in small Lake.

Water Theme Park - Grade 4 Student



Water slide

Haunted Water Ride with fake
Sharks

Bring your own food picnic
areas

Ms. McLean's students

Angry Birds Summer Castle Park - Grade 4 Student

Angry birds bowling
See-saws
Swings
Sit and spin
Slide-shot
Shop - food and drinks
- Ice cream
- Popsicle
- Hot dogs
- Drinks
Completed with Lego



Superfun Kids Land

Bumper cars
Roller coaster
Hotdog and burger stand

