



James Foley

CONTENTS

UNDER 8	Written by	Page
Recycle Man and Global Campus	Jay	8
Gary the Gardener	James	10
Greg and the Mega Trash Sucker	Giorgio	12
Plaptom-77 Saves Earth	Dash	14
Night Ninja	Deevesh	16
Camilla's Super Pollution Plan	Kim, Wynn and Ashley	18
My Climate Change Invention	Owen	20
The Machine	Yui	22

8-11 YEARS OLD	Written by	Page
Good Gas	Jamie	26
Roboplatin	Kashvi	28
Inventor N	Naoya	30
William the Climate Change Hero	Aiden	32
The Clownfish Plastic Magnet	Akshita	34
The Climate Girl	Anna	36
Combat Climate Change	Fahad	38
Ozone Maker 78+	Gareth	40
Rob's Robo-Rubbish-Grabber!	Bob	42
Whale Marine	Hala	44
EQIN-Robot	Ila	46
Beary It	Jibril	48
World Saver Man	Lakshi	50
Georgette and the Inkrodore	Marguerite	52
It's Your Choice!	Mariia	54
How Air Man became Air Saver	Mateo	56
Ice Convertor	Mathias	58
Ocean Cleaner	Nur	60
De-Methane	Olympia, Lola, Loujayne, Noa and Letitica	62
Ink Revolution	Reya	64
Mia, Grace and the Climate Change Robot	Rinna	66

8-11 YEARS OLD	Written by	Page
Mr Green	Ruotian	68
The Mantra	Saanvi	70
The Ice Machine	Sarah and Nicole	72
The Antidote of Climate Change	Tejasvi	74
Hot Moth vs Water Man	Virginia	76
Shrink Ray Blob Gun	Zhiyan (Brandon)	78

11-14 YEARS OLD	Written by	Page
Solar Oxygen Burner	Nithi	82
Plasticozyme	Sahana	84
Eco Hero and the Brilliant Invention	Hannah	86
The Humbot 2021	Aleksandr	88
The Ozone Replenisher	Andrew	90
The Compost Invention	Anuhya	92
Drive for the Future	Ariel	94
Climate Bunny Origins	Aviv	96
Hear the Cry - Do It Now or Never	Japvir	98
Alien Mastermind	Katie	100
The Solar Panel Kid	Marian and June	102
The Thermal Energy Converter	Max and Zimeng (Simon)	104
The Plastic Be Gone	Maxim	106
Save the Arctic	Myohee	108
Plastic Ducks	Sarah	110
The C-learner	Soledad	112

14-18 YEARS OLD	Written by	Page
Truth T.V.	Leah	116
Snow Machine	Nicolas	118
Moo the Penguin Combats Cow Farts!	Hoang and Nguyen (Emily)	120
Super-Ocean-Cleaner	Imanol and Federico	122



FOREWORD | David Wall



It is with great pleasure that I introduce our fourth annual Comic Book Anthology, bringing to you some of the best in storytelling and illustrations from students of all age groups across our Nord Anglia family of schools.

For this year's Comic Book Competition students engaged with Sustainable Development Goal 13 – taking action to combat climate change – and James Foley's graphic novel series S.Tinker Inc. The series follows Sally Tinker, the world's foremost inventor under the age of 12, and features all of Sally's amazing adventures in inventing. Students were challenged to take inspiration from James Foley's S. Tinker Inc series and develop their own innovative solutions to combatting climate change. Students had the opportunity to develop their creative skills through beginner, intermediate and advanced skills workshops and a Q&A session led by James Foley.

The entries were judged by this year's featured comic author and illustrator, James Foley. James was hugely impressed with the quality of our students' illustrations and chose

the winning and highly commended entries for each age category. The winners of the competition also received an illustrated copy of their entries by James Foley.

Climate change has become one of the most polemic global issues of the 21st century. 2020 was the hottest year on record, and the impacts of global warming continue to be felt across the world. Each year I am inspired by how our students use their voices to speak to global issues, and I hope that students were also inspired to act in combatting climate change through their thoughtful, creative, and innovative solutions from this year's competition.

I would like to congratulate all the students who entered the Comic Book Competition, and hope you enjoy reading this anthology. We encourage teachers and students to use this year's Comic Book Anthology not only to celebrate the success of our published comic authors and illustrators, but to continue discussing what it means to take action to combat climate change and the powerful role that young people hold in creating an environmentally sustainable world.

David Wall
*Assistant Director – Global Campus Programme Manager
and Head of Expeditions*

RECYCLE MAN

ONCE THERE WAS A HERO CALLED RECYCLE MAN.



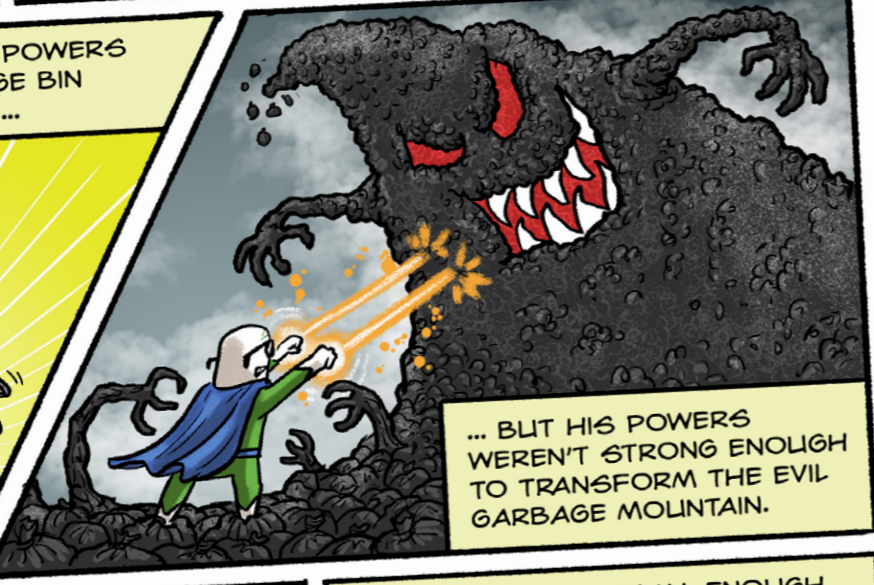
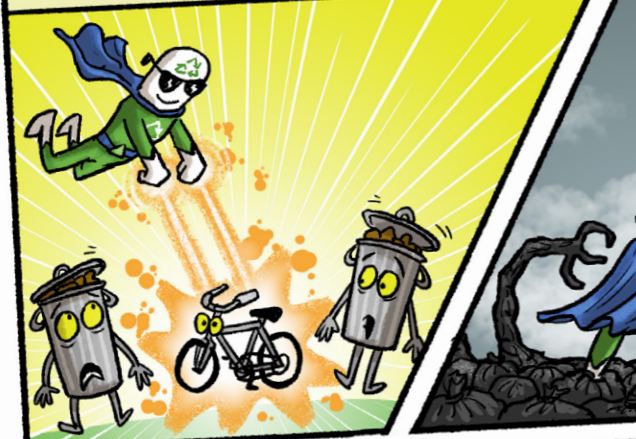
HE HAD RECYCLING POWERS.

ONE DAY, THE EVIL GARBAGE MOUNTAIN AND HIS GARBAGE BIN ARMY ATTACKED GLOBAL CAMPUS!



THE GARBAGE MOUNTAIN WANTED TO TURN GLOBAL CAMPUS INTO MORE GARBAGE.

RECYCLE MAN USED HIS POWERS TO RECYCLE THE GARBAGE BIN ARMY INTO NEW THINGS ...



... BUT HIS POWERS WEREN'T STRONG ENOUGH TO TRANSFORM THE EVIL GARBAGE MOUNTAIN.

SO RECYCLE MAN CALLED HIS FRIENDS, REUSE WOMAN AND REDUCE DOG!



THEY COMBINED THEIR POWERS TO MAKE GARBAGE MOUNTAIN SMALLER AND SMALLER ...

... UNTIL IT WAS SMALL ENOUGH TO FIT IN A JAR, WHERE IT WOULDN'T GROW BIGGER AGAIN.



THE GLOBAL CAMPUS WAS PEACEFUL AND CLEAN FOREVER!

James Foley

NORD ANGLIA COMIC BOOK

Under 8

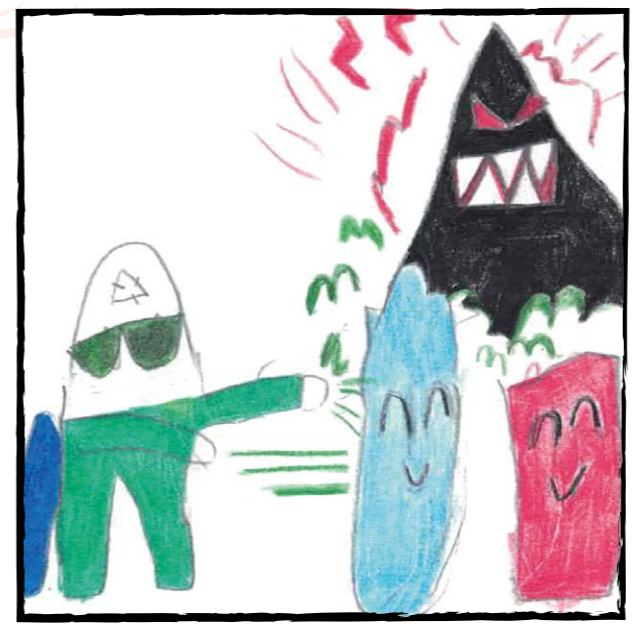


RECYCLE MAN AND GLOBAL CAMPUS

Jay, 6, British International School, Ho Chi Minh City

My comic is about Recycle Man. He lives in Global Campus. He fights the bad guys Trash Mountain and the Trash Warriors. The bad guys are winning but Recycle Man calls his friends. They use their powers to make Trash Mountain smaller. They celebrate and put Trash Mountain in a bottle so he cannot grow.

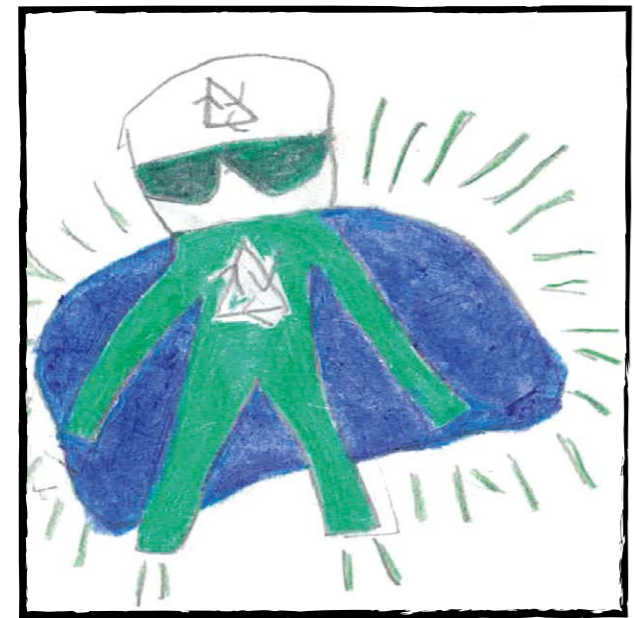
WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



RECYCLE MAN USED HIS RECYCLING POWERS TO MAKE SOME GARBAGE INTO NEW THINGS.



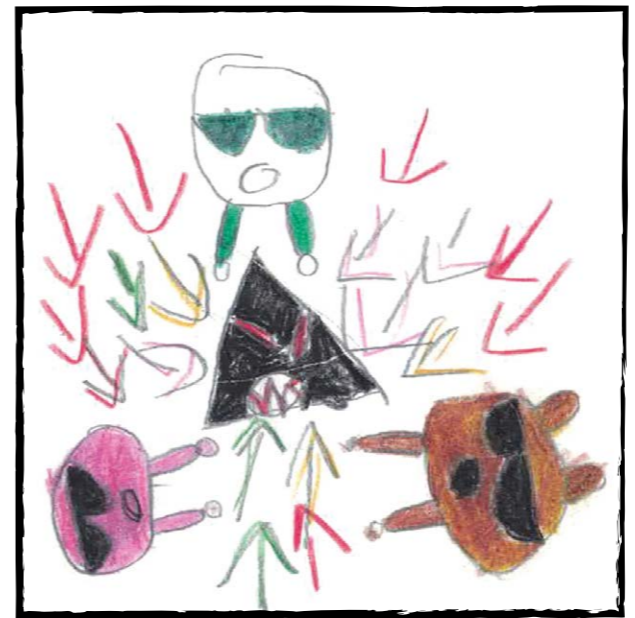
THEN HE TRIED TO MAKE EVERY GARBAGE INTO NEW THINGS, BUT HIS POWERS WEREN'T STRONG ENOUGH TO MAKE THE WHOLE GARBAGE MOUNTAIN INTO NEW THINGS.



THERE WAS A RECYCLE MAN. HE HAD RECYCLING POWERS.



ONE DAY THE EVIL GARBAGE MOUNTAIN AND HIS GARBAGE ARMY ATTACKED GLOBAL CAMPUS TO MAKE IT INTO A PART OF THE GARBAGE MOUNTAIN.



SO RECYCLE MAN CALLED HIS FRIENDS, REUSE WOMAN AND REDUCE DOG, AND THEY GATHERED THEIR POWERS TO MAKE GARBAGE MOUNTAIN SMALLER AND SMALLER.



ONCE THE GARBAGE MOUNTAIN TURNED SMALL ENOUGH, THEY PUT IT IN A JAR WHERE IT COULD NOT GROW BIGGER AGAIN. ALL THE GLOBAL CAMPUS WAS ALL CLEAN AND PEACEFUL AGAIN.

GARY THE GARDENER

James, 7, Dover Court International School, Singapore

The planet is getting warmer because of deforestation. I invented seedballs. They grow new trees and plants. They have a special dusting so animals don't eat them. Drones are used to drop the seedballs in the places that are most needed. They create trees so animals can thrive!



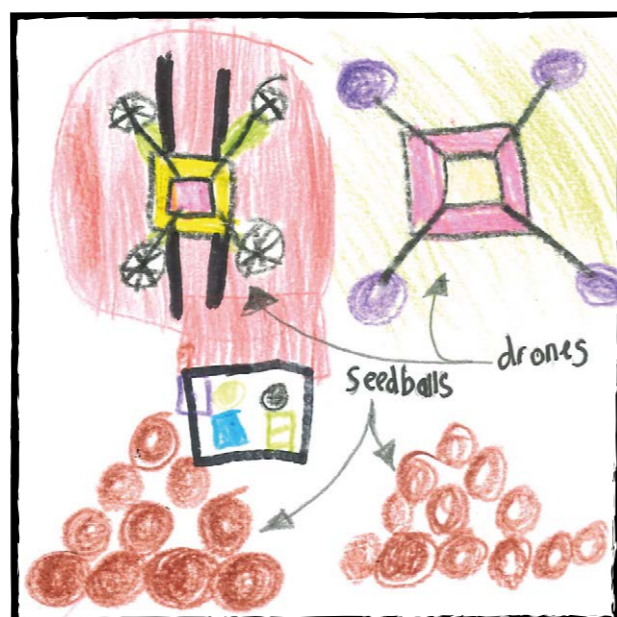
1 THIS IS GARY, HE IS 8 YEARS OLD. GARY IS A GLOBAL GARDENER.



2 ONCE HE MET A BIRD NAMED FLORA AND SHE SAID...



3 GARY SAID YES AND THEY BOTH STARTED WORKING ON SOMETHING IN GARY'S HOUSE.



4 AND THEY INVENTED SEEDBALLS! THEY COVERED THEM IN DUST TO STOP ANIMALS EATING THEM, BUT HOW WOULD THEY PUT THEM EVERYWHERE?



5 THEY PROGRAMMED DRONES TO DROP THE SEEDBALLS IN THE BARREN FORESTS AND JUNGLES.



6 AFTER A FEW YEARS, GARY AND FLORA CAME BACK. THEY FOUND THE FOREST WAS THRIVING. GARY'S BRILLIANT IDEA WAS WORKING.

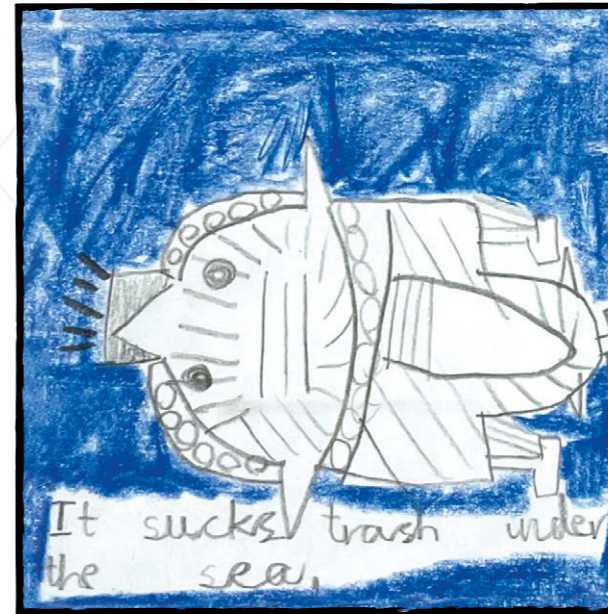
GREG AND THE MEGA TRASH SUCKER

Giorgio, 7, Nord Anglia International School, New York

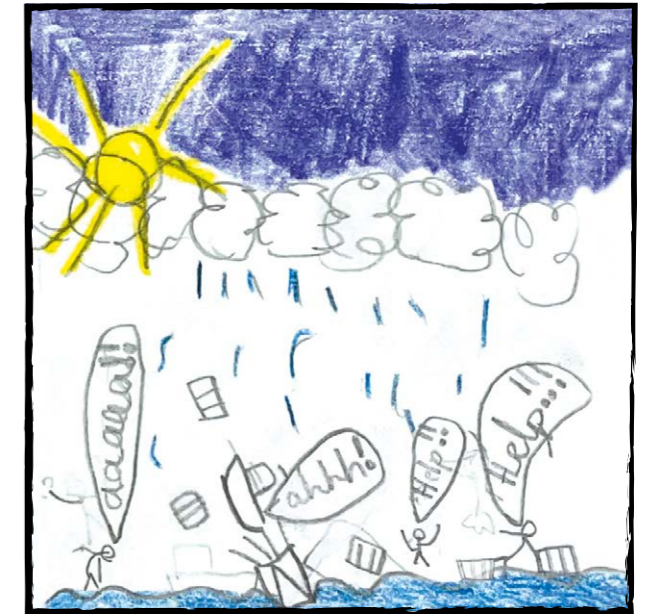
My invention is a huge trash sucker that works like a vacuum and collects trash from the ocean in one hour! I made this to help clean up the sea. If everyone stops putting trash in the sea, we can help save the planet.



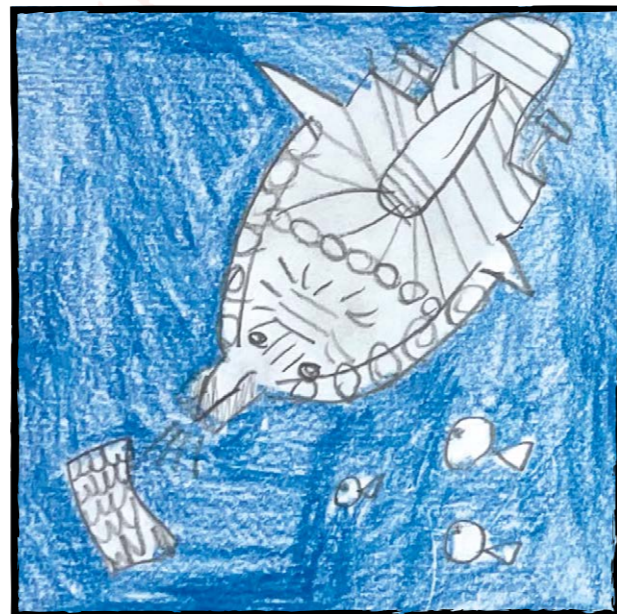
1 INTRODUCING MY INVENTOR GREG. HE IS TALKING ABOUT THROWING THINGS IN THE SEA.



2 INTRODUCING THE INVENTION: THE MEGA TRASH SUCKER. IT SUCKS EVERYTHING INTO THE SEA IN ONE HOUR.



3 FIRST ATTEMPT - THE MEGA TRASH SUCKER SUCKS A BOAT INSTEAD!



4 THE INVENTION WORKS AND IT COLLECTED A GIANT NET FROM THE SEA.



5 SEE PEOPLE FROM AROUND THE WORLD ADMIRING THE MEGA TRASH SUCKER COLLECTING ALL THE TRASH IN THE SEA.

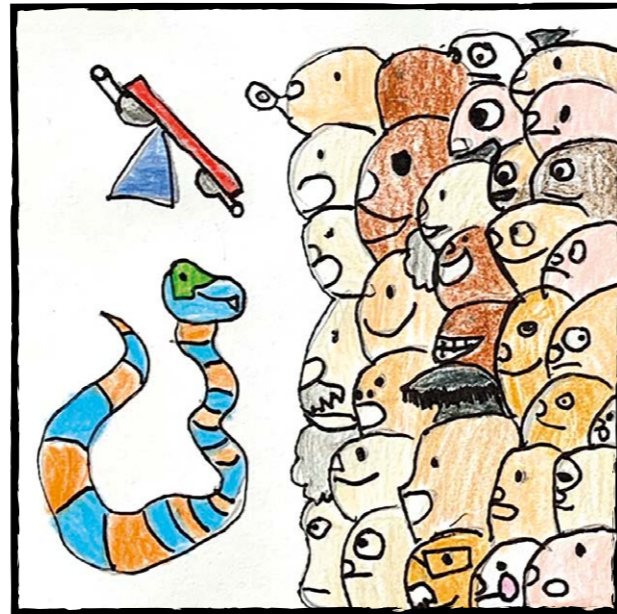


6 EVERYONE WILL STOP PUTTING TRASH IN THE SEA.

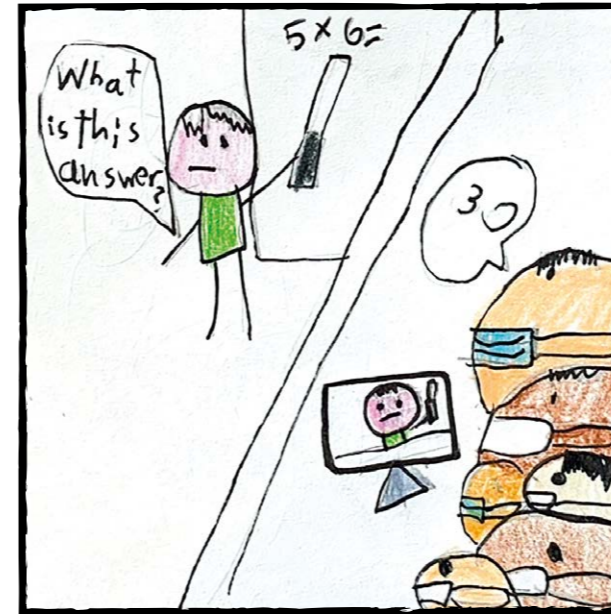
PLAPTOM-77 SAVES EARTH

Dash, 7, Nord Anglia International School, Hong Kong

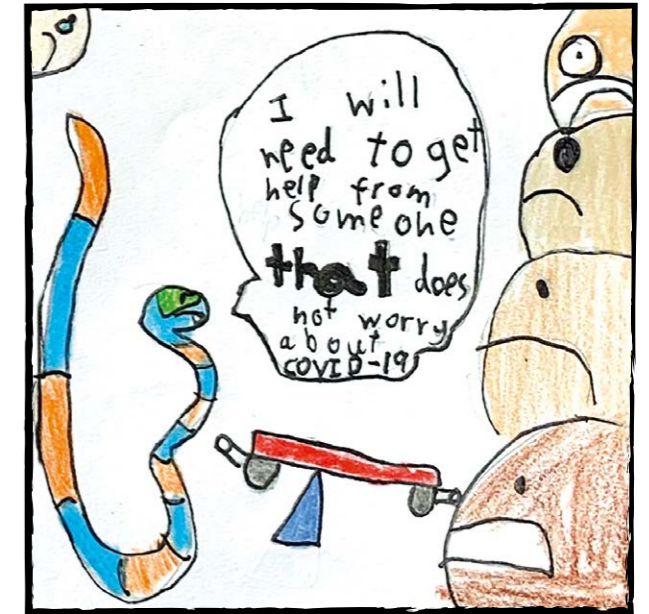
Plaptom-77 is a Seesaw that sucks up CO₂ when it is moving. The seesaw is powered by children/animals who play on it and make it move.



THIS IS MR SIMON SNAKE. HE INVENTED THE PLAPTOM-77 WHICH IS A SEE-SAW THAT REMOVES CO₂ FROM THE AIR WHEN IT IS MOVING.



BUT THEN COVID-19 CAME! SO CHILDREN COULDN'T GO OUT TO PLAY ON THE PLAPTOM-77 AND IT STOPPED REMOVING CO₂.



SO MR SIMON SNAKE HAD TO REMOVE THE PLAPTOM-77 SOMEWHERE ELSE.



MR SIMON SNAKE CHOSE THE FOREST SO MONKEYS COULD PLAY ON THE PLAPTOM-77.



THE MONKEYS LOVED IT AND PLAYED WITH IT EVERY DAY...



...AND THE WORLD WAS BETTER IN NO TIME.

NIGHT NINJA

Deevesh, 7, Compass International School Doha

Snow Owl transforms into Night Ninja to help communicate climate change issues around the world.



SNOW OWL NOTICES THE SNOW ON THE PINE TREE AND GLACIERS ARE MELTING AND MANY ANIMALS IN THE ARCTIC ARE DYING.



HE DECIDES THAT HE NEEDS TO DO SOMETHING TO SAVE THE WORLD. HE SETS ON AN ADVENTURE TO INVESTIGATE THE REASONS BEHIND GLOBAL WARMING.



SNOW OWL TRANSFORMS TO BE NIGHT NINJA AND CAPTURES PHOTOS OF DEFORESTATION, AIR POLLUTION, LIMITED RECYCLING AND INCREASE IN WASTE.



HE INVENTS A SURVEILLANCE CAMERA TO RECORD ACTS OF IRRESPONSIBLE PEOPLE WHO CUT TREES ILLEGALLY AND POST THEM IN SOCIAL MEDIA TWEETS.



POLICE ARREST PEOPLE WHO DO NOT FOLLOW THE RULES AND SNOW OWL EDUCATES THE YOUNGER GENERATION ON THE IMPORTANCE OF RECYCLING.



SNOW OWL WAS AWARDED THE NOBEL AWARD FOR SAVING THE WORLD.

CAMILLA'S SUPER POLLUTION PLAN

Kim, Wynn and Ashley, 7,
International College Spain



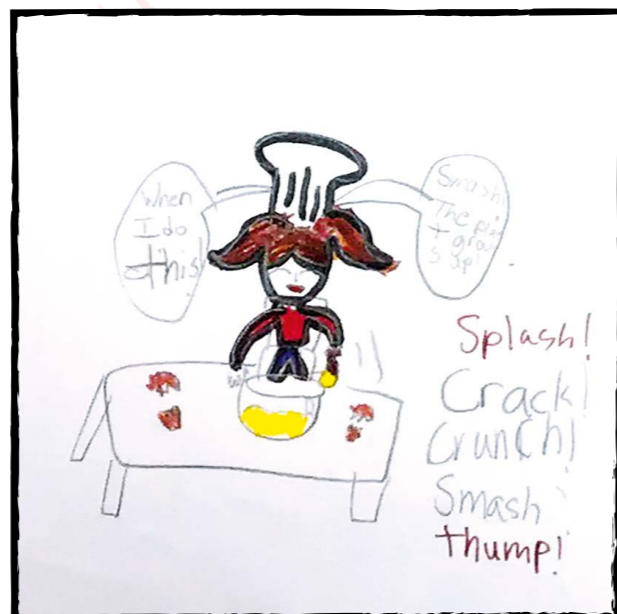
THIS IS CAMILLA. SHE IS EIGHT YEARS OLD. HER MISSION IS TO MAKE THE EARTH A CLEANER PLANET.



TODAY SHE IS AT THE PARK PLAYING WITH HER JUMP ROPE. SOMEONE IS TALKING ABOUT TRASH MOUNTAIN. SHE IS VERY WORRIED.



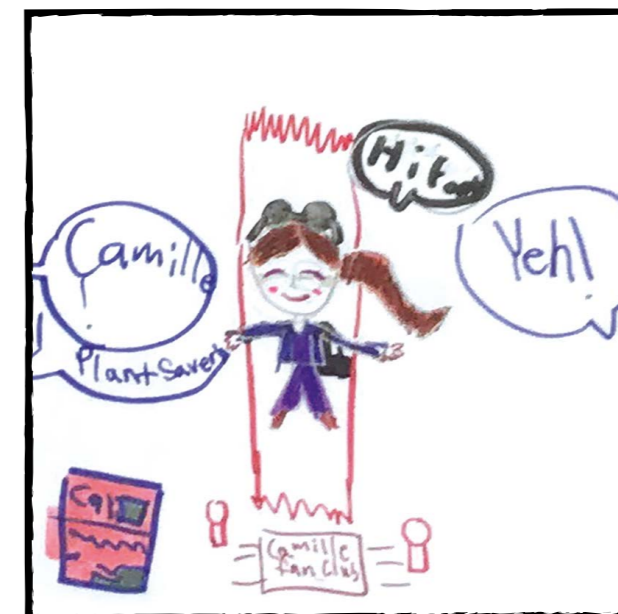
NOW SHE HAS GONE TO THE TRASH MOUNTAIN LOOKING AT ALL THE TRASH. NOW SHE IS BRAIN STORMING HOW TO HELP THE ENVIRONMENT.



FINALLY SHE COMES UP WITH AN IDEA. SHE DECIDES TO USE ONE OF HER IDEAS. SHE USES THE EGG SHELLS AND MASHES THEM INTO PIECES.



AND PUTS THEM ON THE SOIL OF THE PLANT. IT IS GOOD FOR THE PLANT. THE NEXT DAY PEOPLE CAME TO SEE HER AND BOUGHT HER PLANTS THAT SHE GREW SO WELL.

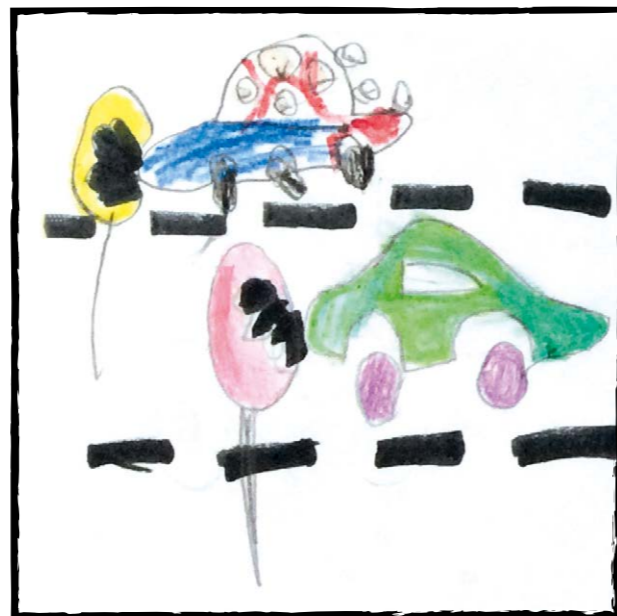


NOW SHE WAS ON THE NEWS. THEY CALL CAMILLA THE "PLANT SAVER". TODAY SHE IS VERY FAMOUS AND POPULAR!

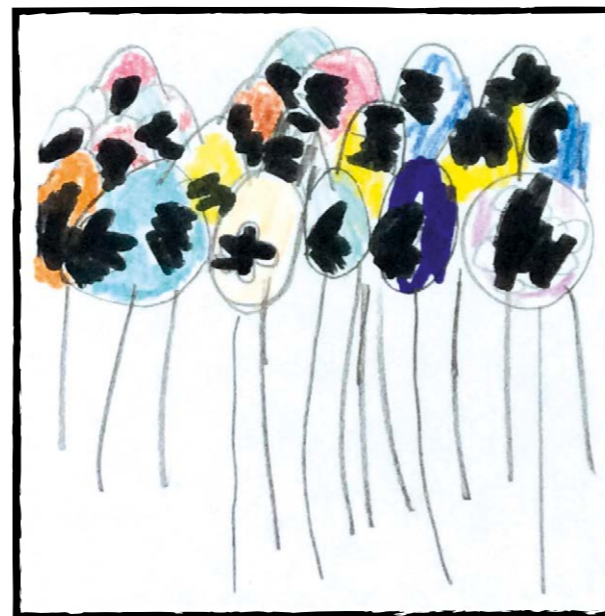
MY CLIMATE CHANGE INVENTION

Owen, 5, The International School of Moscow

Special balloons to take gas from cars.



1 OWEN INVENTED A SPECIAL BALLOON. IT HOLDS THE BAD GAS FROM CARS.



2 THE BALLOONS ARE IN THE SAME PLACE.



3 OWEN'S FACTORY MAKES BAD GAS TO COOKIES.



4 OWEN SELLS THE COOKIES TO PEOPLE.



5 THE SKY GETS BLUE.



6 THE POLAR BEAR AND OWEN ARE HAPPY.

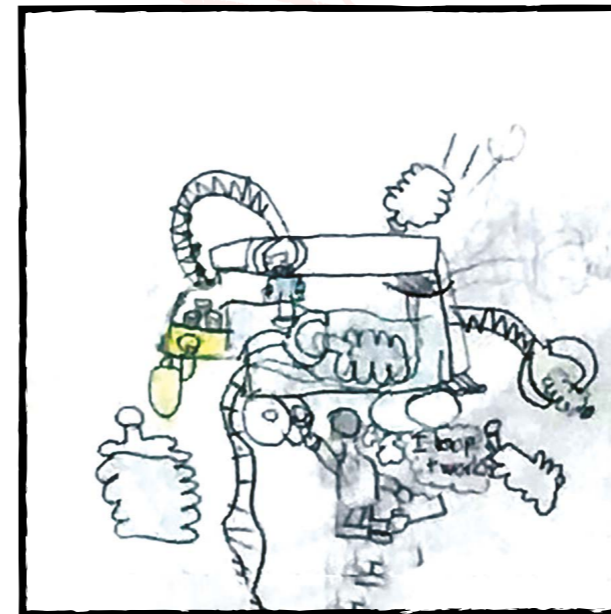
THE MACHINE

Yui, 6, International School Budapest

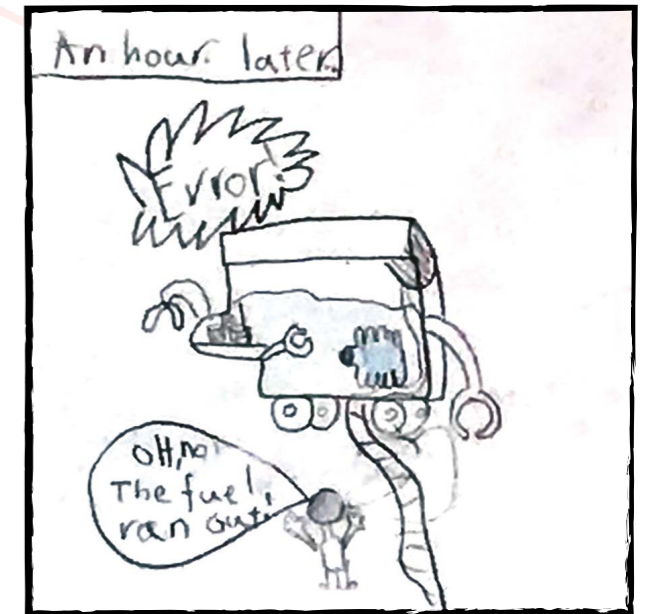
A machine that picks up plastic containers and fills them with water.



JEI IS PLANNING TO MAKE A MACHINE THAT PICKS UP THE PLASTIC AND FILLS UP THE PLASTIC WITH WATER.



THEN AS QUICK AS A FLASH JEI MADE THE MACHINE THAT SHE WAS PLANNING!



AN HOUR LATER THE FUEL RAN OUT! THEN JEI HAD AN IDEA. SHE WAS GOING TO MAKE THE FUEL TANK BIGGER!



A FEW MINUTES LATER... SHE MADE THE FUEL TANK BIGGER. "PHEW!" SAID JEI.



AT THE SEA THE WATER LEVEL IS GOING DOWN. "IT WORKS!" SHE SAID.

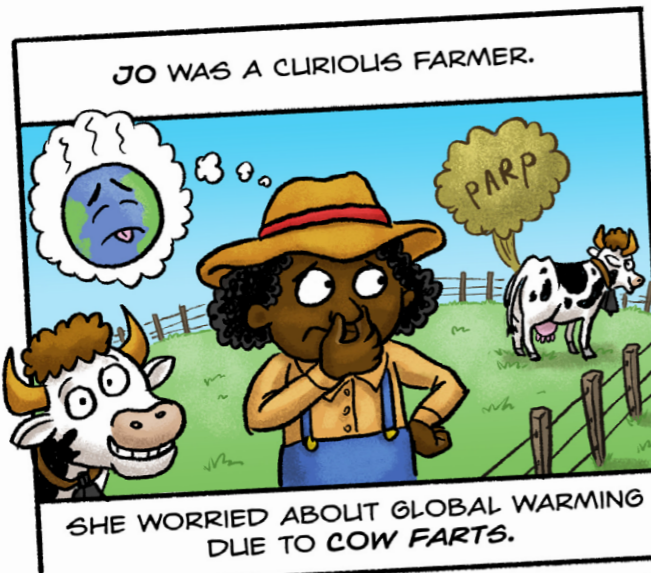


"THERE IS ICE EVERYWHERE, YAY!" SHOUTED JEI.

STORY BY JAMIE, AGE: 10, THE BRITISH SCHOOL OF GLIANGZHOU

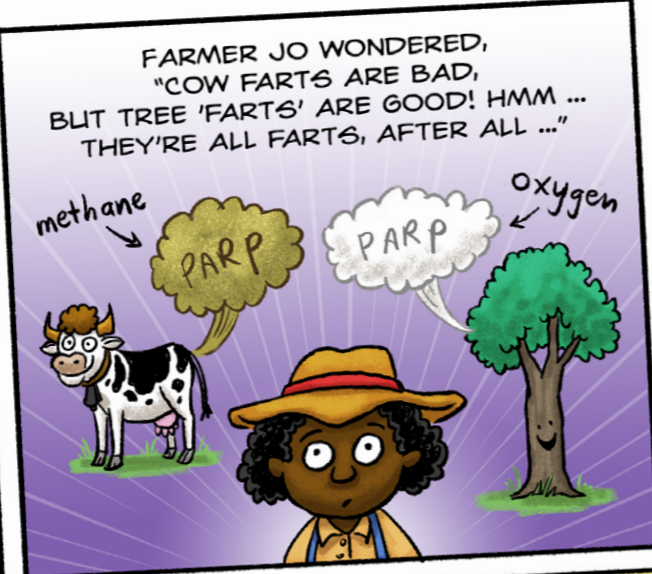
GOOD GAS

JO WAS A CURIOUS FARMER.



SHE WORRIED ABOUT GLOBAL WARMING DUE TO COW FARTS.

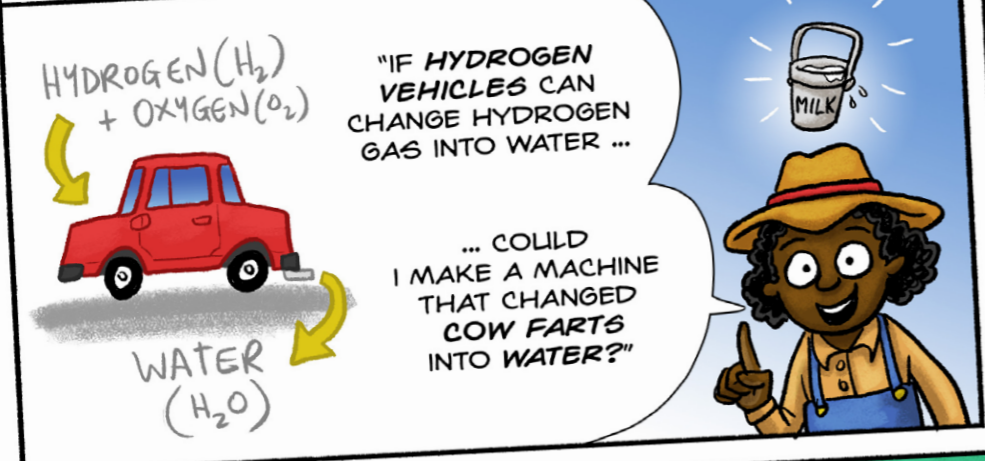
FARMER JO WONDERED, "COW FARTS ARE BAD, BUT TREE 'FARTS' ARE GOOD! HMM ... THEY'RE ALL FARTS, AFTER ALL ..."



methane

oxygen

OUR FARMER HAD AN EXCELLENT IDEA:



HYDROGEN (H_2) + OXYGEN (O_2)

WATER (H_2O)

"IF HYDROGEN VEHICLES CAN CHANGE HYDROGEN GAS INTO WATER ...

... COULD I MAKE A MACHINE THAT CHANGED COW FARTS INTO WATER?"

FARMER JO GOT TO WORK IMMEDIATELY.

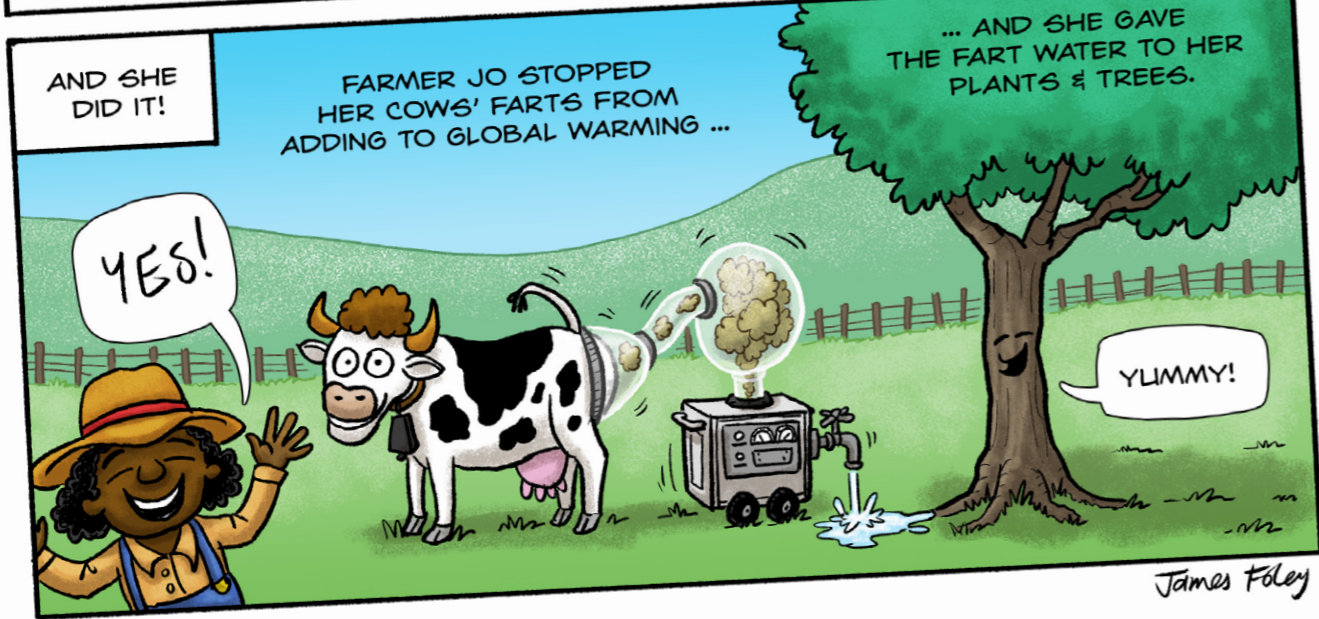


CLACK CLACK

BANG BANG

AND SHE DID IT!

FARMER JO STOPPED HER COWS' FARTS FROM ADDING TO GLOBAL WARMING ...



YES!

... AND SHE GAVE THE FART WATER TO HER PLANTS & TREES.

YUMMY!

James Foley

NORD ANGLIA COMIC BOOK

8-11 years old

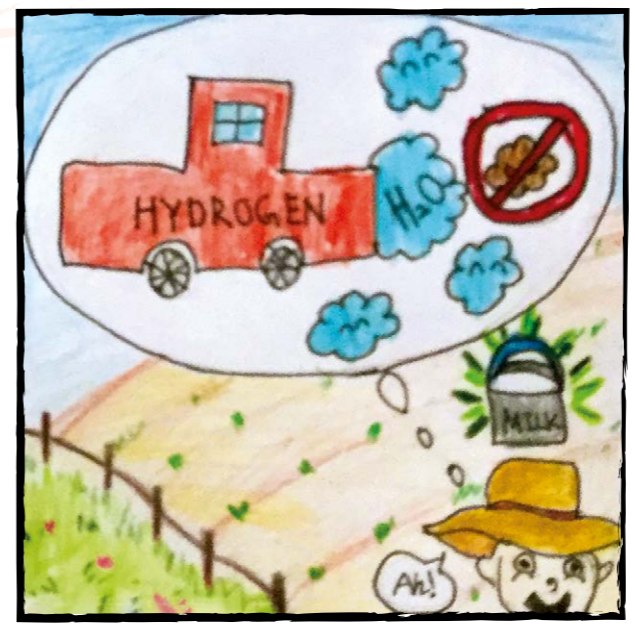
WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



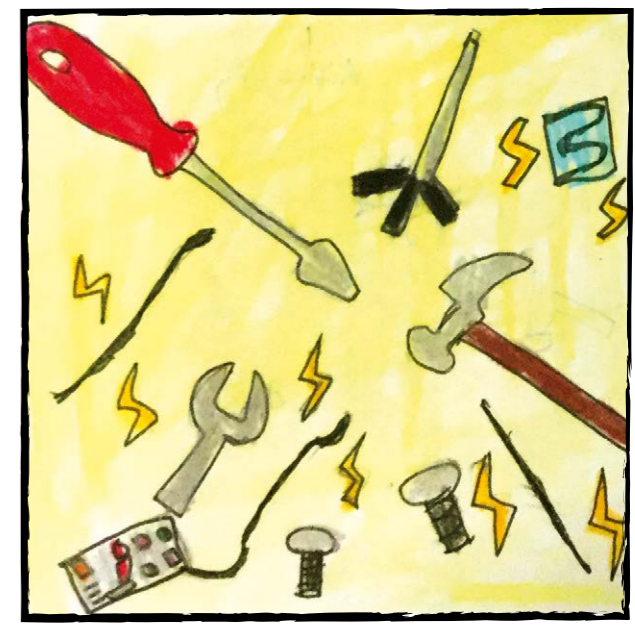
GOOD GAS

Jamie, 10, The British School of Guangzhou

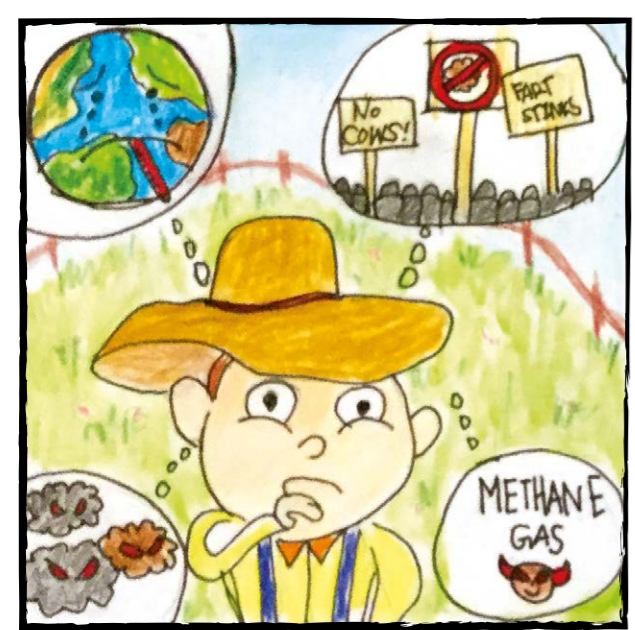
WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



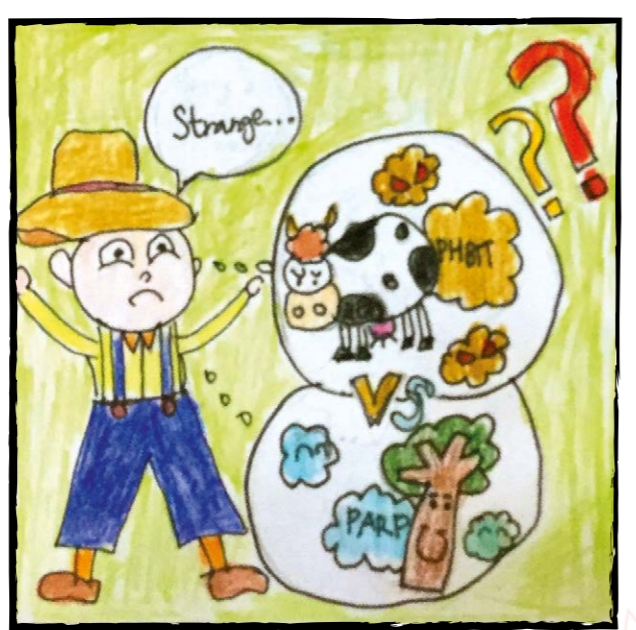
OUR FARMER HAS AN EXCELLENT IDEA. WHAT IF HE MAKES A MACHINE THAT CHANGES COW FART INTO WATER, JUST LIKE A HYDROGEN VEHICLE?



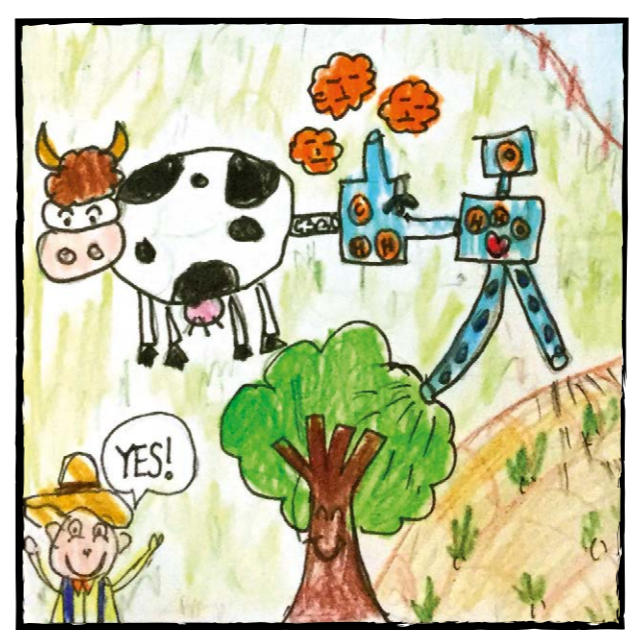
FARMER JOE GOT TO WORK IMMEDIATELY.



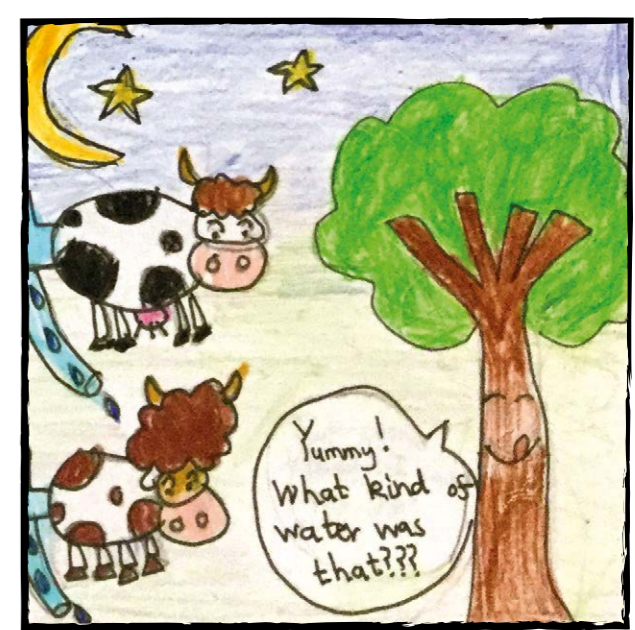
MEET JOE. HE IS A CURIOUS YOUNG FARMER. HE WORRIES ABOUT GLOBAL WARMING DUE TO COW FARTS.



FARMER JOE WONTERS 'COW FART IS BAD. BUT TREE FART IS EXTREMELY GOOD. HMM, IT'S ALL FART AFTER ALL...'



HE DID IT! NOW THE PLANTS WILL DRINK FART WATER.



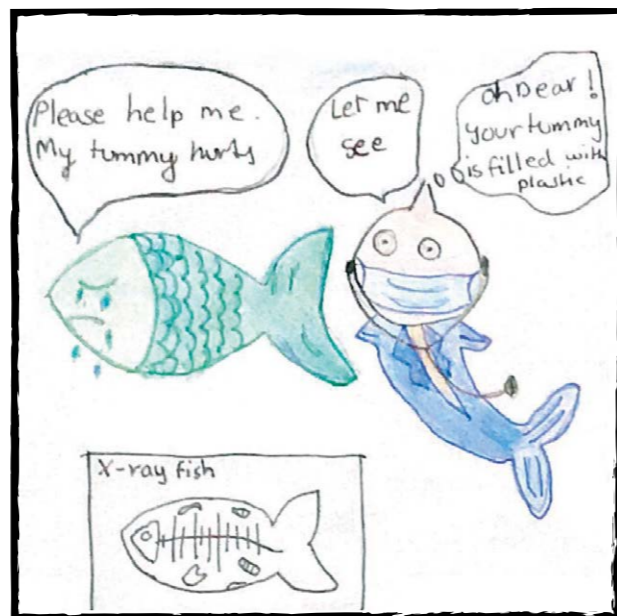
FINALLY THE COWS ARE INNOCENT.

ROBOPLATIN

Kashvi, 11, British School Yangon

This comic is about how humans pollute the oceans and seas to a very extreme level. By doing these things, humans are hurting sea life and mostly killing innocent animals that are just hungry. That is why I made this so that the SDG life below water can be achieved.

1



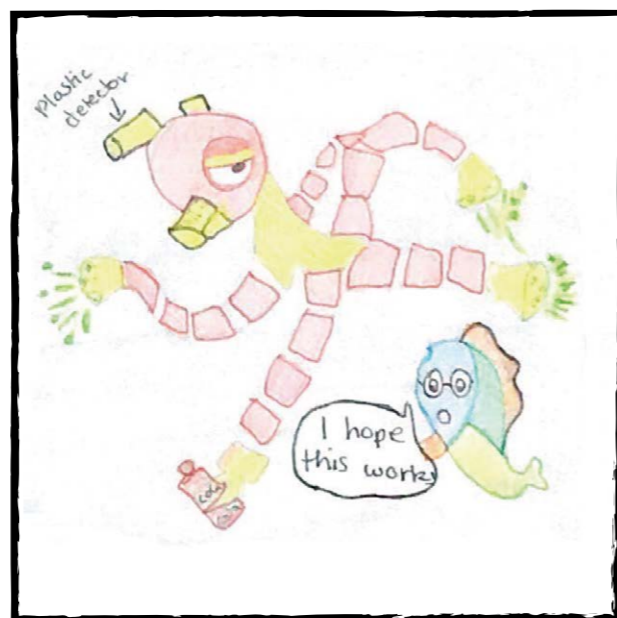
2



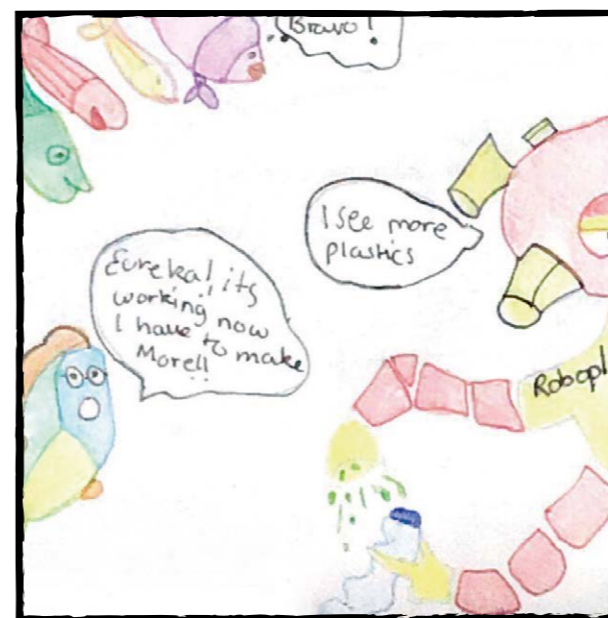
3



4



5



6



INVENTOR N

Naoya, 9, Nord Anglia International School Shanghai, Pudong

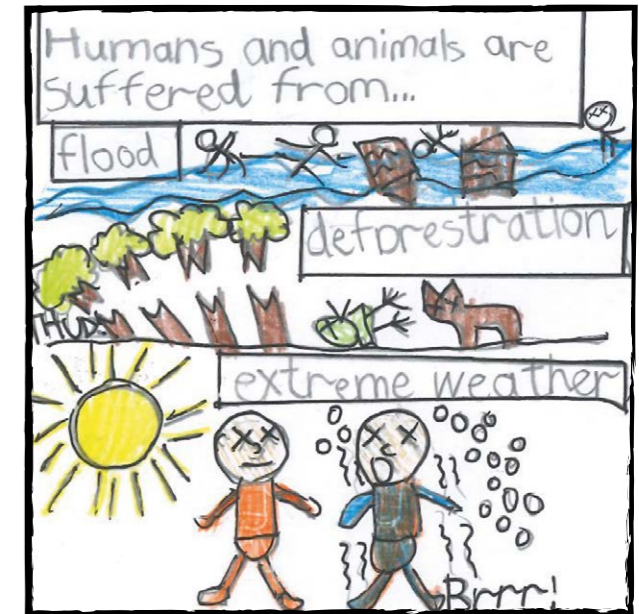
I created a comic about Inventor N, named after myself. Inventor N helps the Earth by creating a machine that filters CO₂ changing it into oxygen and energy. However, humans must also change their lifestyle to help decrease CO₂.



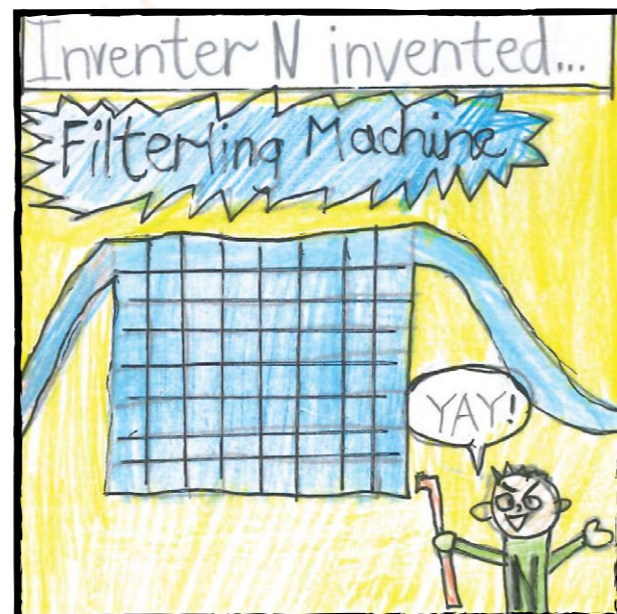
ONCE UPON A TIME THERE WAS AN AMAZING INVENTOR, INVENTOR N, WHO WORKS FOR THE EARTH.



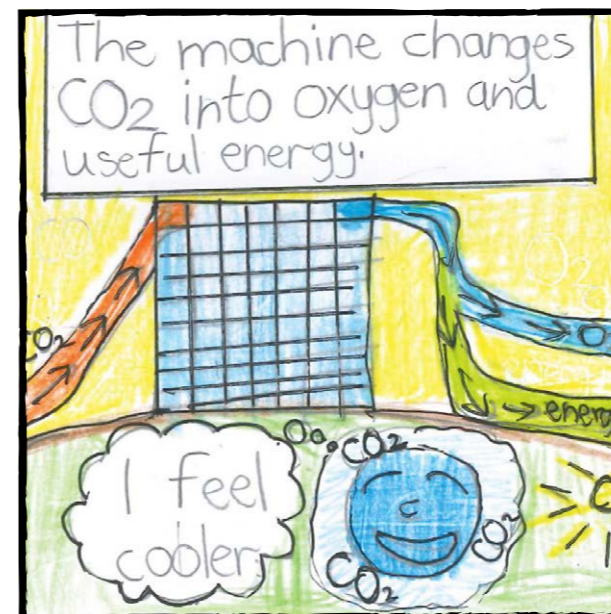
THE EARTH IS FACING THE PROBLEM OF CLIMATE CHANGE OR GLOBAL WARMING.



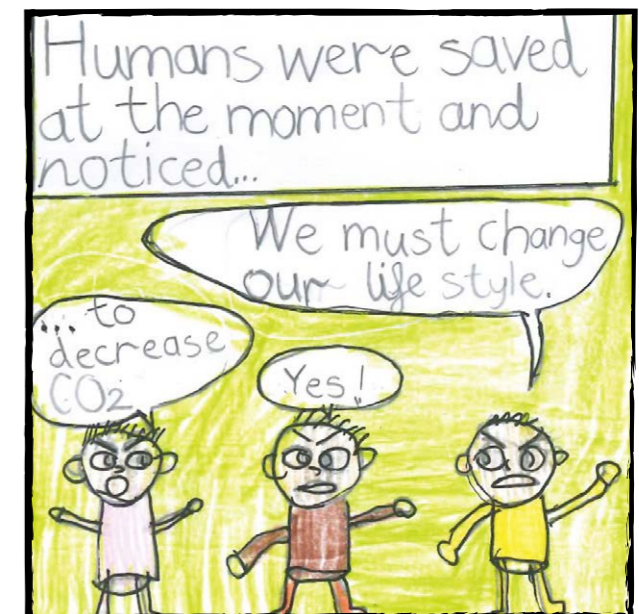
HUMANS AND ANIMALS ARE SUFFERING FROM MANY PROBLEMS SUCH AS FLOOD, DEFORESTATION AND EXTREME WEATHER.



INVENTOR N INVENTED THE FILTERING MACHINE, WHICH CHANGES CO₂ INTO OXYGEN AND USEFUL ENERGY.



THANKS TO THE MACHINE THE EARTH BECOMES COLDER.

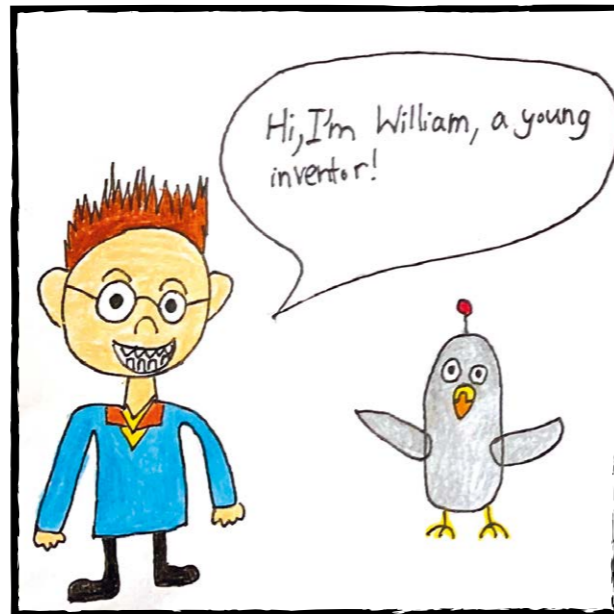


HUMANS WERE SAVED FOR THE MOMENT AND NOTICED THEY MUST CHANGE THEIR LIFESTYLE TO DECREASE CO₂.

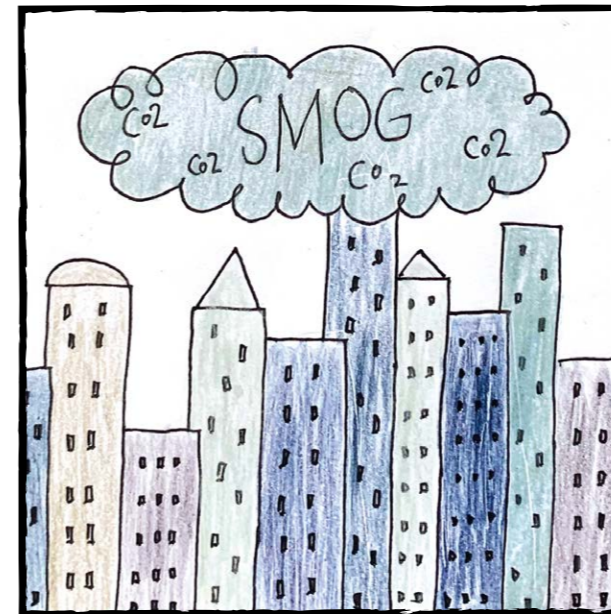
WILLIAM THE CLIMATE CHANGE HERO

Aiden, 8, Nord Anglia International School, Hong Kong

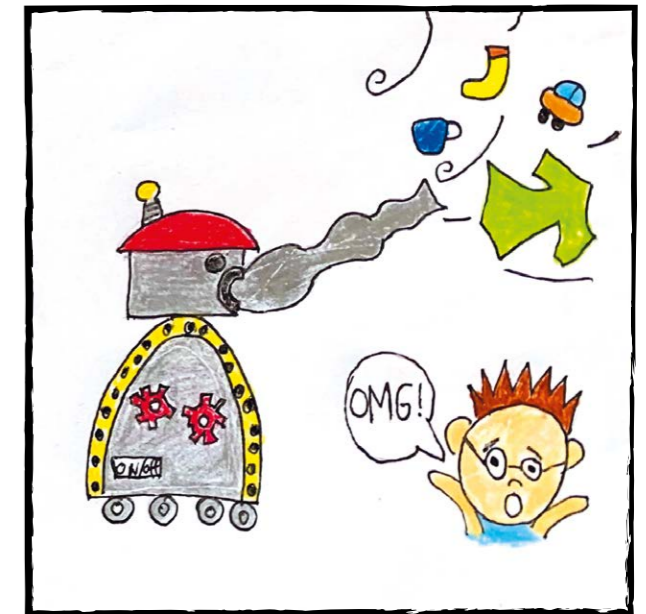
The CO₂ Vacuum Cleaner – this robot sucks up CO₂ and smog.



1 THIS IS A YOUNG INVENTOR WILLIAM, AND HE IS 8 YEARS OLD. WILLIAM IS VERY SMART AND HE LOVES INVENTING THINGS LIKE ROBOT BIRDS.



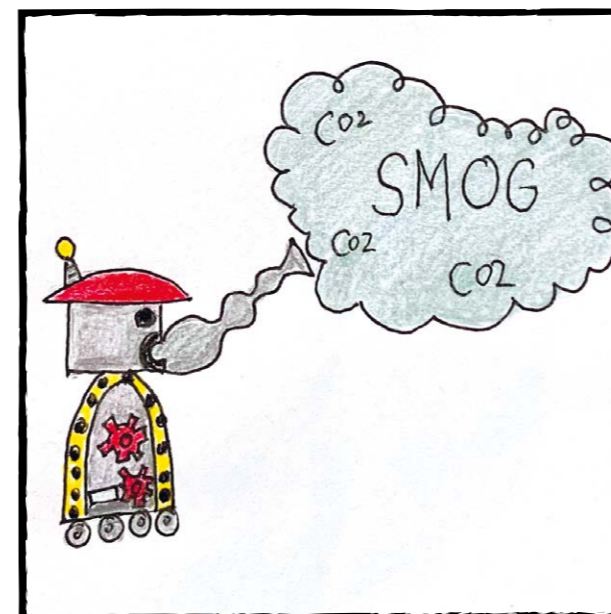
2 WHERE WILLIAM LIVES IS FULL OF SMOG, HE HAS BEEN WORKING ON AN AMAZING MACHINE CALLED THE CO₂ VACUUM CLEANER.



3 WILLIAM HAS GONE THROUGH TERRIBLE PROBLEMS LIKE THE MACHINE SUCKING UP EVERYTHING IN HIS HOUSE.



4 BUT WILLIAM KEEPS TRYING...



5 AFTER MANY ATTEMPTS WILLIAM'S MACHINE IS FINALLY WORKING! IT NOW SUCKS UP THE SMOG AND WILLIAM CAN SEE EVERYTHING OUTSIDE HIS WINDOW AGAIN.



6 WILLIAM IS A HERO.

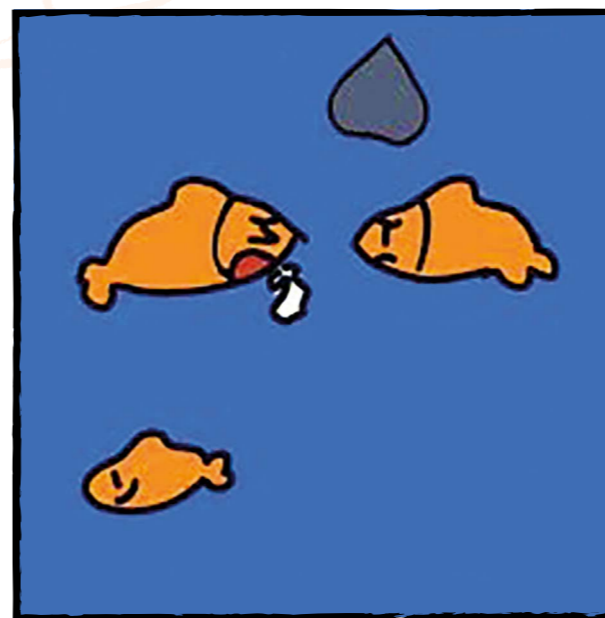
THE CLOWNFISH PLASTIC MAGNET

Akshita, 11, Metropolitan School Panama

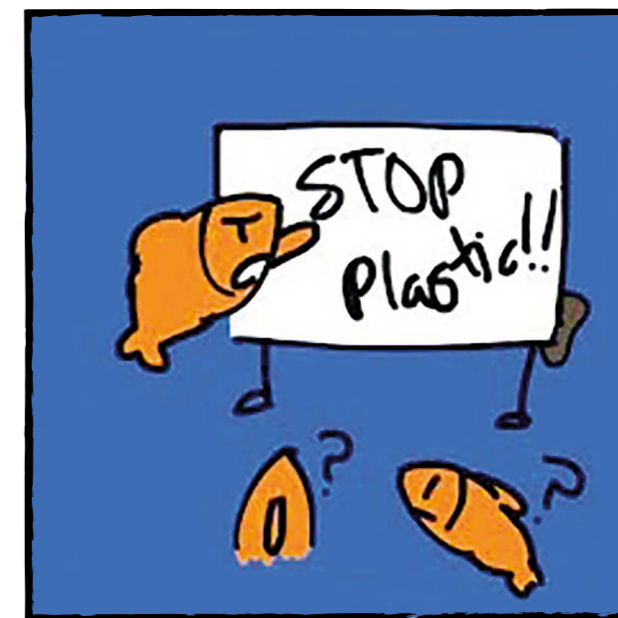
A plastic magnet made by fish cleans plastic from the ocean.



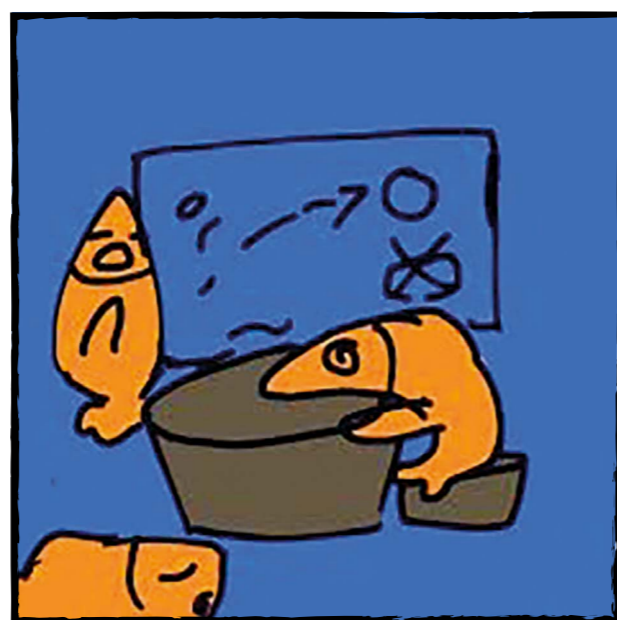
1 JIM WAS A CLOWNFISH WHO WANTED TO SAVE THE WORLD.



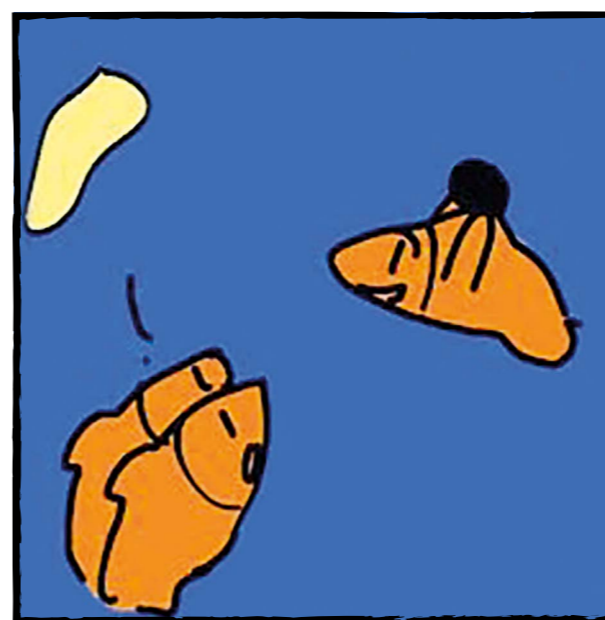
2 BOTH OF HIS PARENTS DIED BECAUSE OF PLASTIC IN THE HAWAIIAN BEACH.



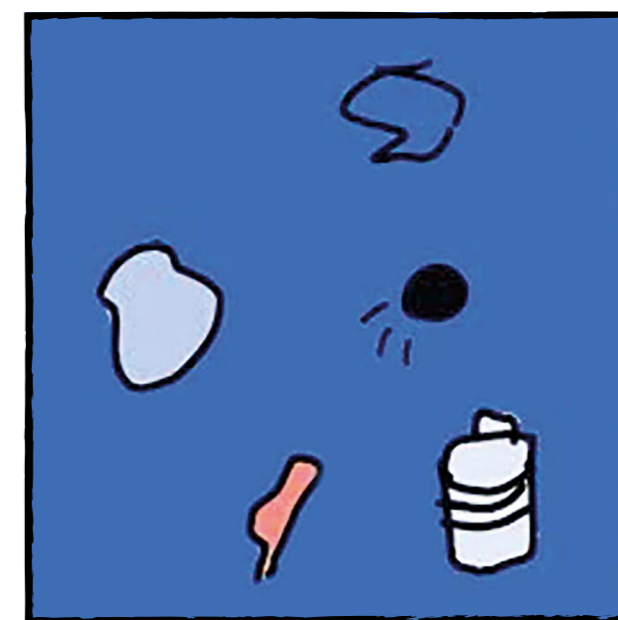
3 HE DECIDED TO CALL HIS FRIENDS AND STOP THIS.



4 HIS FRIENDS AND HIM STAYED UP ALL NIGHT CREATING IDEAS.



5 FINALLY THEY MADE AN INVENTION THAT COULD STOP THE PLASTIC FROM HURTING THEM.



6 JIM AND HIS FRIENDS MADE A MAGNET THAT ATTRACTS PLASTIC, AND THEY CLEANED THE BEACH.

THE CLIMATE GIRL

Anna, 8, British Vietnamese International School, Ho Chi Minh City

1



2



3



4



5

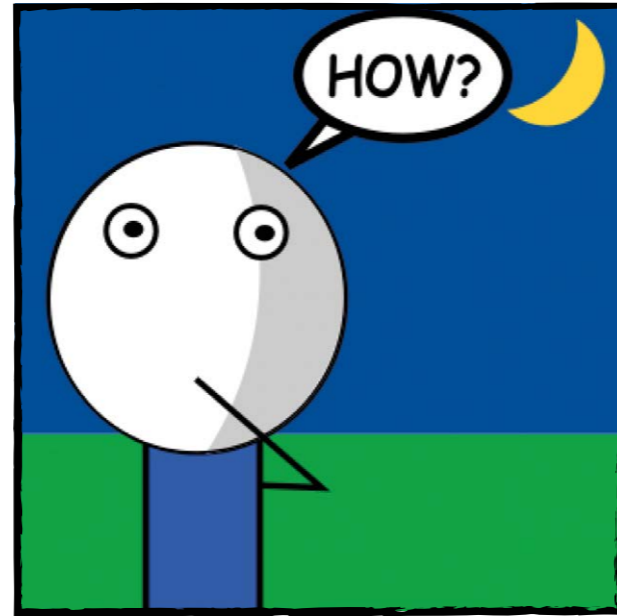


6

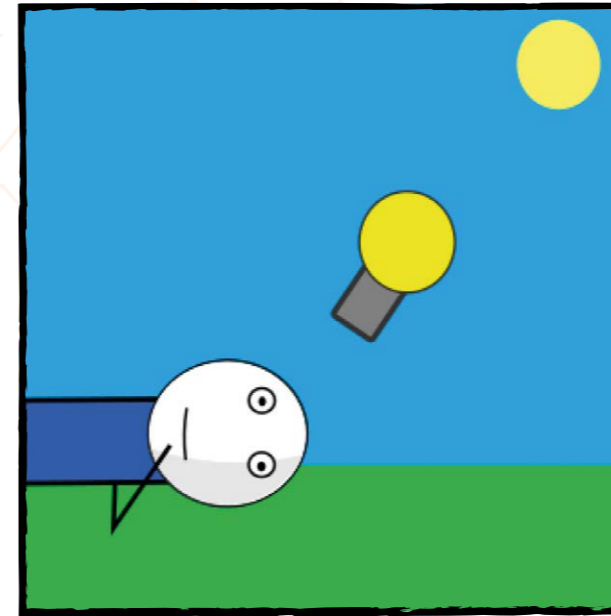


COMBAT CLIMATE CHANGE

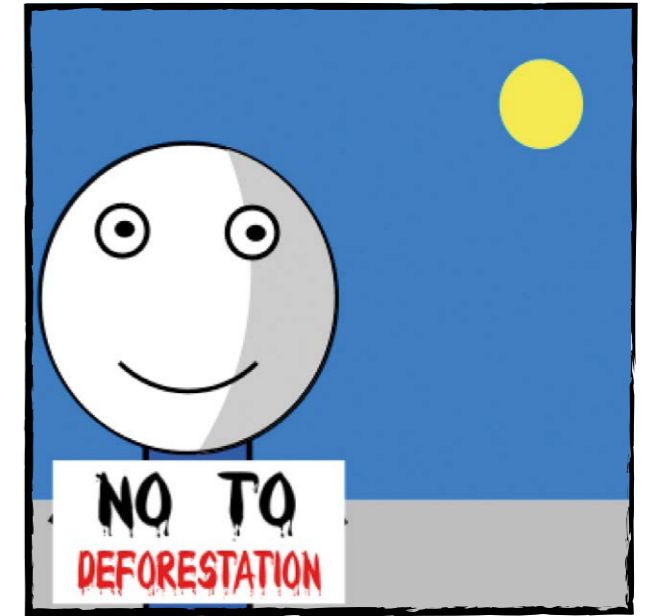
Fahad, 11, The British International School Abu Dhabi



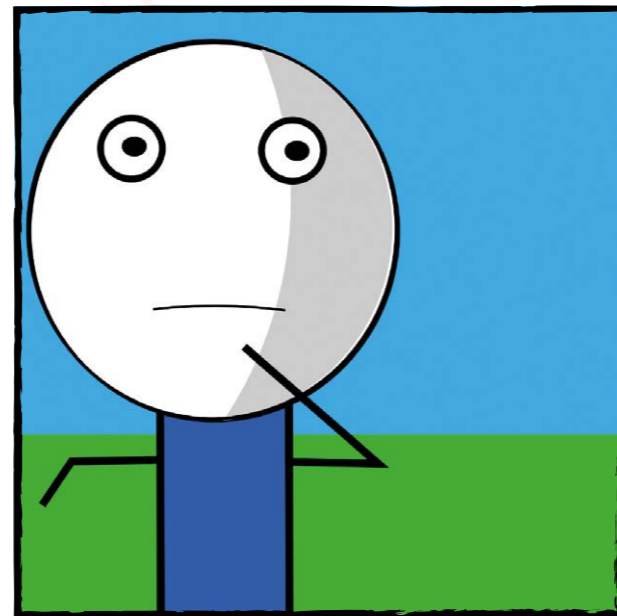
1 HOW CAN I HELP COMBAT CLIMATE CHANGE?



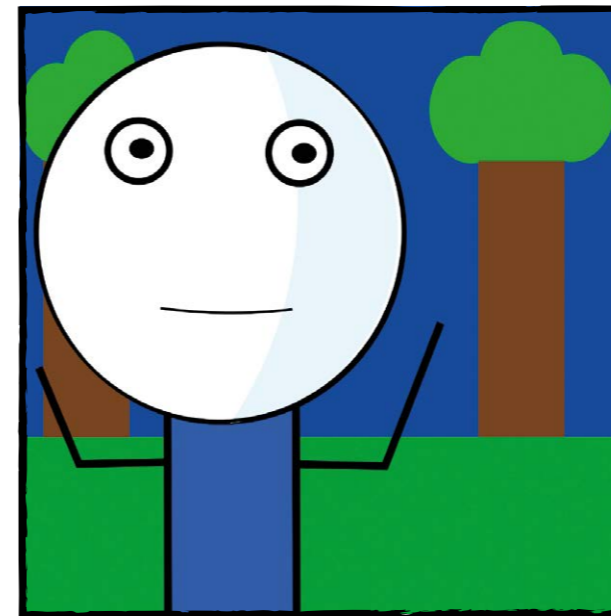
2 I HAVE AN IDEA. ALL I HAVE TO DO IS STOP DEFORESTATION!



3 IT'S TIME TO TELL THIS TO THE PUBLIC.



4 I STILL NEED MORE HELP.



5 I'LL JUST PLANT MORE TREES.



6 THIS ROBOT WILL NOW PLANT TREES ON ITS OWN.

OZONE MAKER 78+

Gareth, 10, Léman International School, Chengdu



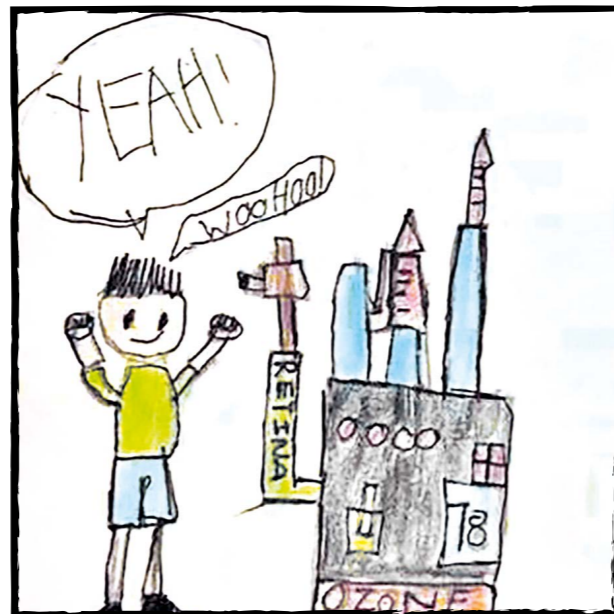
MEET JOHNNY YANG. HE IS A GENIUS SCIENTIST WHO WAS ENTRUSTED THE JOB OF COMBATING CLIMATE CHANGE.



KA-BOOM! YET ANOTHER CLIMATE CHANGE-PREVENTING INVENTION FAILED. JOHNNY WAS WEeping.



JOHNNY STOPPED CRYING AND ENCOURAGED HIMSELF TO TRY HARDER. HE BEGAN TO MAKE ANOTHER INVENTION.



HIS NEW INVENTION WAS MADE! IT WAS CALLED THE OZONE MAKER 78+. IT REJUVENATED THE OZONE LAYERS CONSTANTLY BY SHOOTING ROCKETS FULL OF OZONE INTO SPACE.



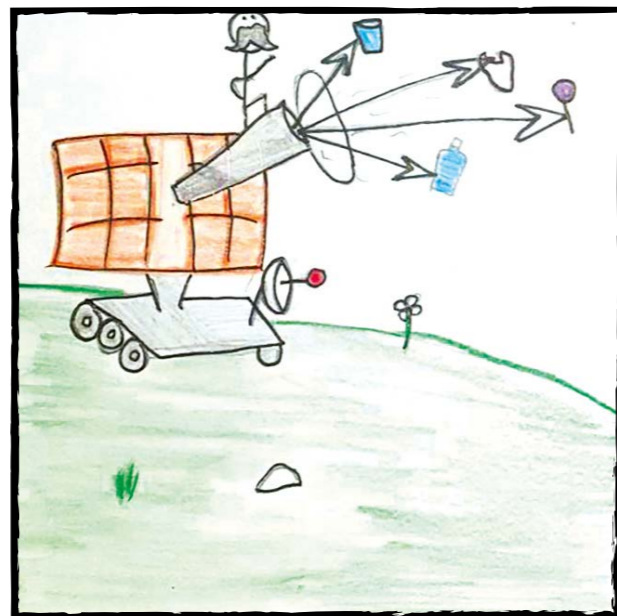
HIS PREVIOUS INVENTION WAS THE POC 3000 (PAPER OZONE CONVERTER). HE HAD MANY THOUSANDS OF GALLONS OF OZONE TO SPARE.



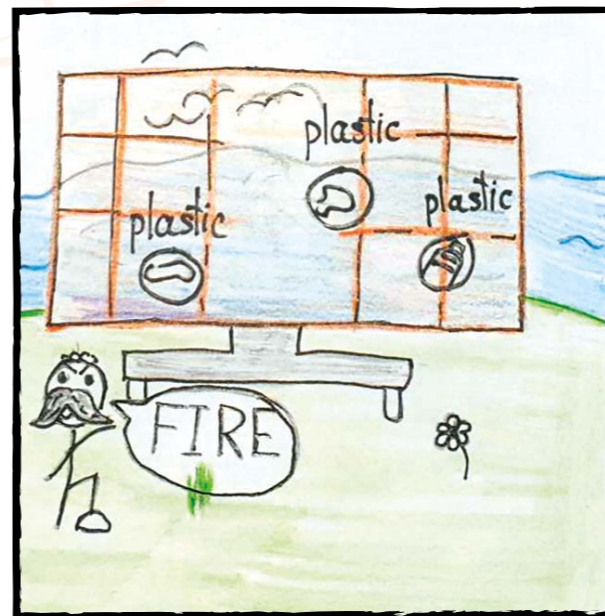
10 YEARS LATER EARTH'S TEMPERATURE HAS DROPPED TO ITS PREFERRED STATE BECAUSE OF THE CONSTANT REJUVENATION OF THE OZONE LAYERS.

ROB'S ROBO-RUBBISH-GRABBER!

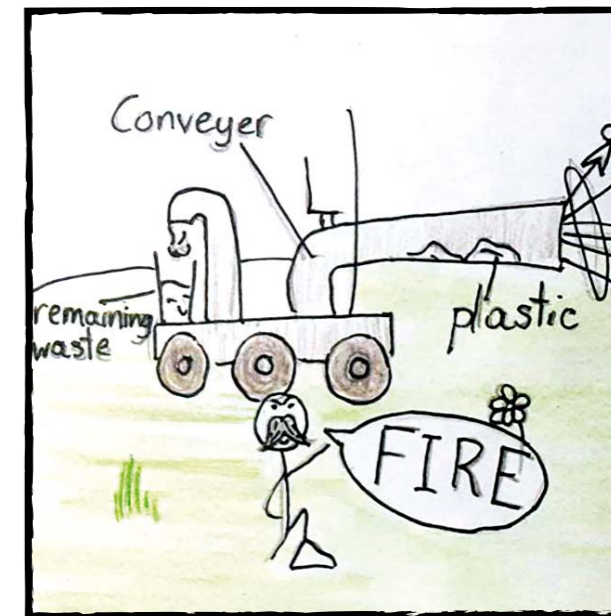
Bob, 11, British Vietnamese International School, Ho Chi Minh City



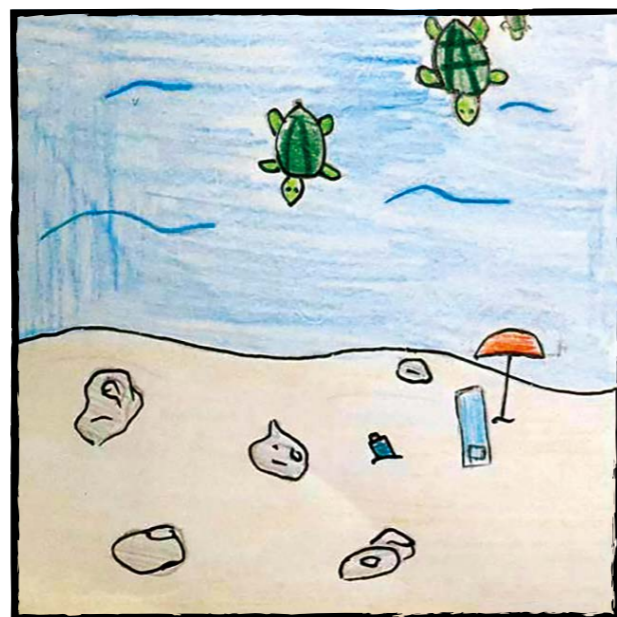
ROB'S AN ANIMAL LOVER. HIS ROBO-RUBBISH-GRABBER SCANS THE AREA FOR RUBBISH AND HOOKS IT INTO HIS MACHINE AS FUEL.



ROB'S ROBO-RUBBISH-GRABBER CAN EVEN DETECT RUBBISH FROM UNDER WATER TO SAVE THE TURTLES.



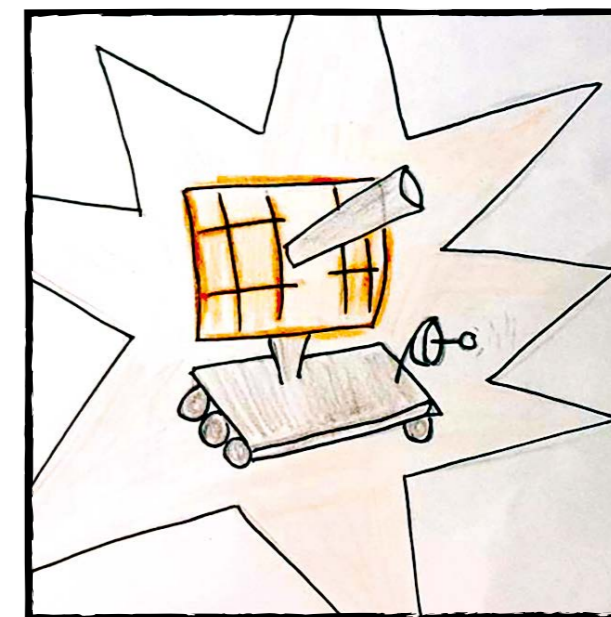
ONCE THE JOB IS DONE ROB'S ROBO-RUBBISH-GRABBER TURNS ALL THE PLASTIC INTO FUEL.



OH NO, THERE'S PLASTIC BAGS ALL OVER THE BEACH AND TURTLES ARE COMING. WHAT WILL WE DO?



LUCKILY WE HAVE ROB'S ROBO-RUBBISH-GRABBER TO HOOK UP ALL THAT PLASTIC.



ROB'S ROBO-RUBBISH-GRABBER CAN EASILY WIPE AWAY ANY PLASTIC WITH A FLIP OF THE WRIST!

WHALE MARINE

Hala, 8, The British International School Abu Dhabi



1 ZACK HAS BEEN WORKING HARD IN HIS ROOM FOR THE LAST MONTH.



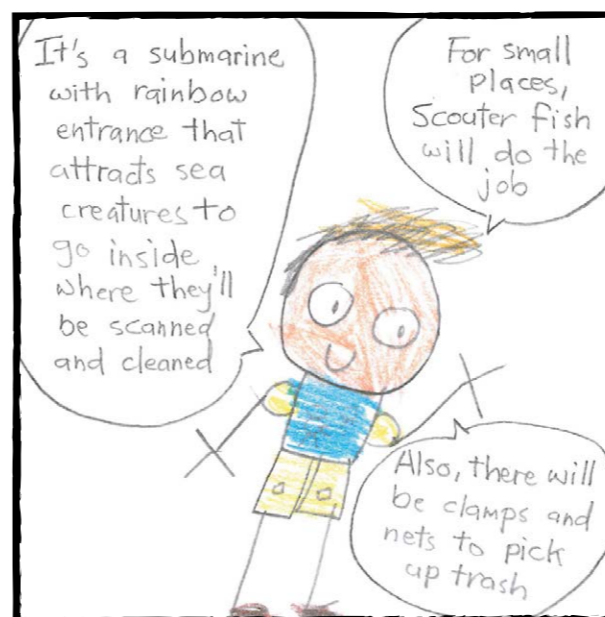
2 A FEW MINUTES LATER THERE WAS AN EXPLOSION IN ZACK'S ROOM!



3



4 ZACK LATER PREPARED A VERY GOOD PRESENTATION TO HIS FAMILY.



5



6 A FEW MONTHS LATER ZACK'S INVENTION IS A REALITY AND HE'S ABOUT TO TRY IT FOR THE FIRST TIME.

EQIN-ROBOT

Ila, 9, Oakridge International School Bengaluru

- EQIN, a Robot
 - EQIN, the ecobot is made for the town's waste management
- e-Bin, smart waste collection bin
 - e-Bins across town do smart waste collection

EQIN collects waste from e-Bins, does search & find waste, connects to factories to send waste for recycling, educates citizens on waste management.

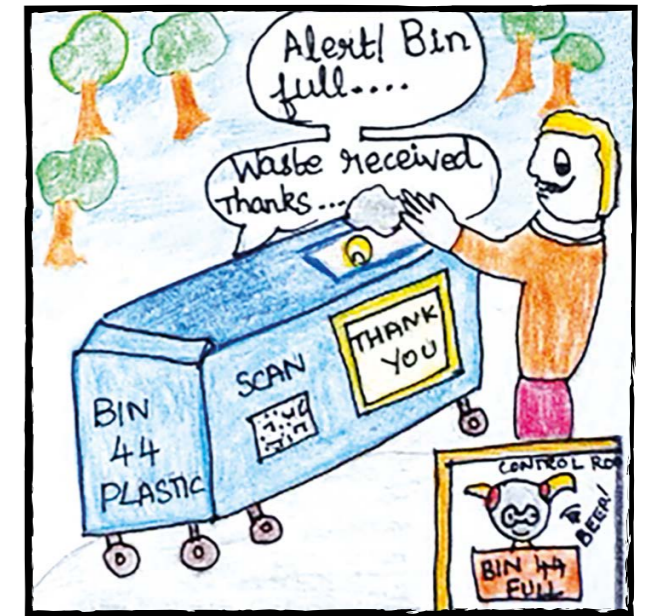
EQIN, e-Bin helps reduce LAND POLLUTION, hence helping climate change.



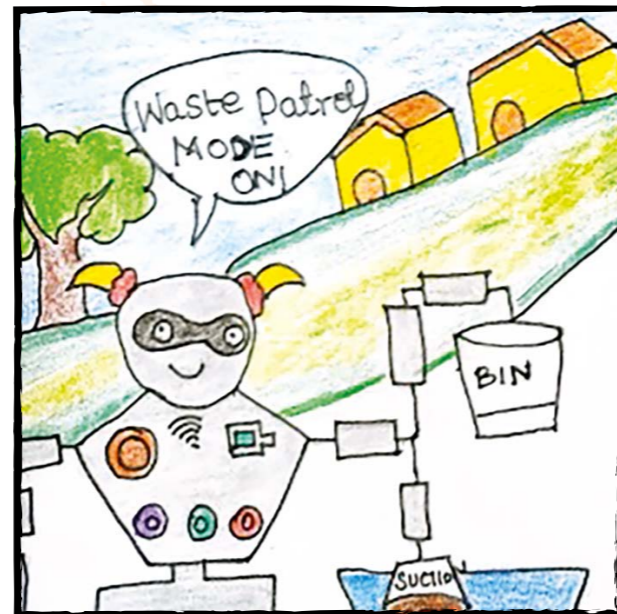
EQIN THE BOT HELPS ILA TO MANAGE THE WASTE IN THEIR TOWN.



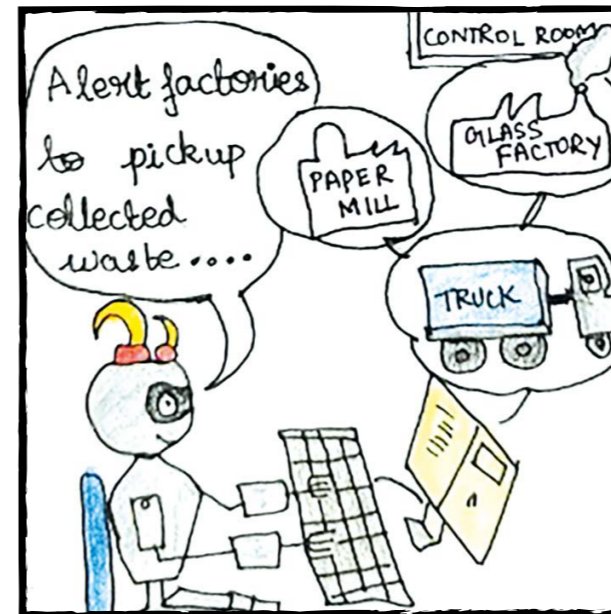
WE HAVE E-BINS IN OUR TOWN THAT ARE MANAGED BY EQIN.



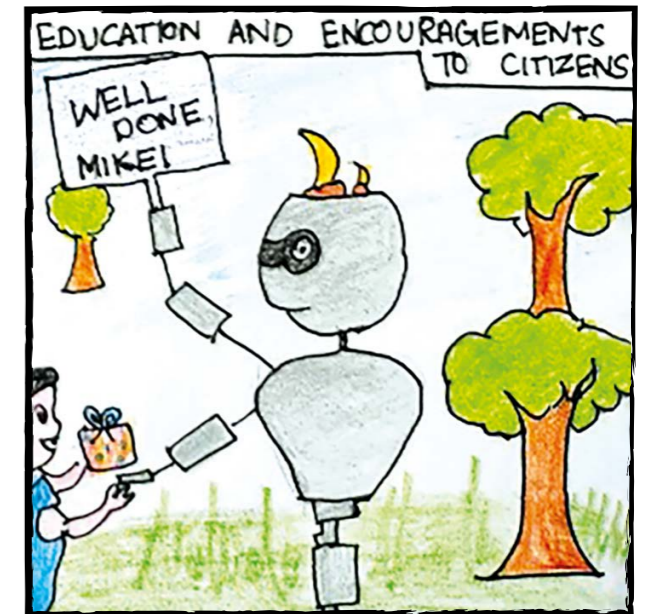
EQIN RECEIVES ALERTS FROM THE E-BINS TO COLLECT WASTE DURING DIFFERENT SITUATIONS.



EQIN GOES OUT IN SEARCH OF THROWN WASTE AND SHE SUCKS THE WASTE USING HER SUCTION SYSTEM.



EQIN CONNECTS TO FACTORIES TO MAKE RECYCLED MATERIALS USING WASTE, HELPS REDUCE LAND POLLUTIONS AND PROTECT OUR ENVIRONMENT.



EQIN ALSO EDUCATES PEOPLE ABOUT WASTE SEGREGATION AND ENCOURAGES PEOPLE TO KEEP THEIR WASTE SEGREGATED.

BEARY IT

Jibril, 10, Colegio Menor Samborondón

My invention is called Beary It. A mechanical robot that can grow the size of a harmless giant, a normal human and the size of a teddy bear. He can drink, or make stuff out of pollution and when he is small he can clean your room. It will stop climate change by getting rid of trash and contamination and showing people that they also need to have a clean world.



1 JIBRIL MEETS HIS FRIEND GARFIELD (I THINK SOMEONE GOT MIXED UP).



2 THEY TALK ABOUT CLIMATE CHANGE AND WHAT THEY CAN DO TO STOP IT.



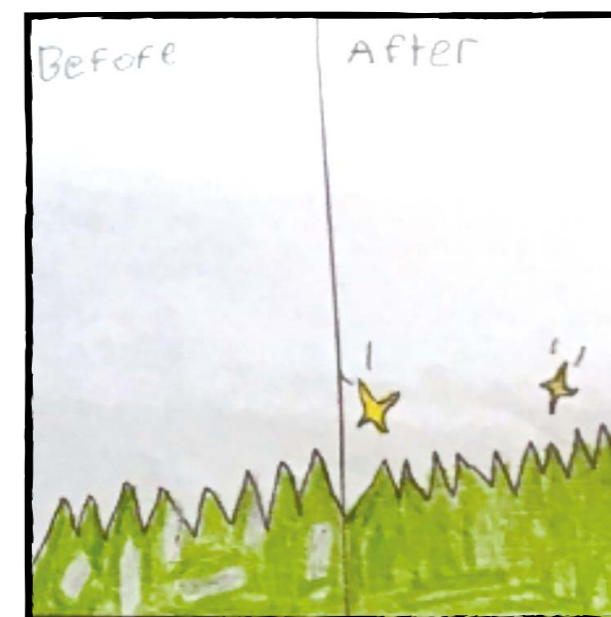
3 SO JIBRIL GOES INTO HIS SECRET LAB TO DO STUFF.



4 AND HE ENDED UP CREATING BEARY, THE ROBOT BEAR THAT COULD EAT ALL PLASTIC.



5 BEARY COULD SHRINK INTO TEDDY BEAR SIZE AND SLEEP WITH HIM AND WHEN IT KNOWS PLASTIC IS AROUND IT'S DINNER TIME FOR HIM!



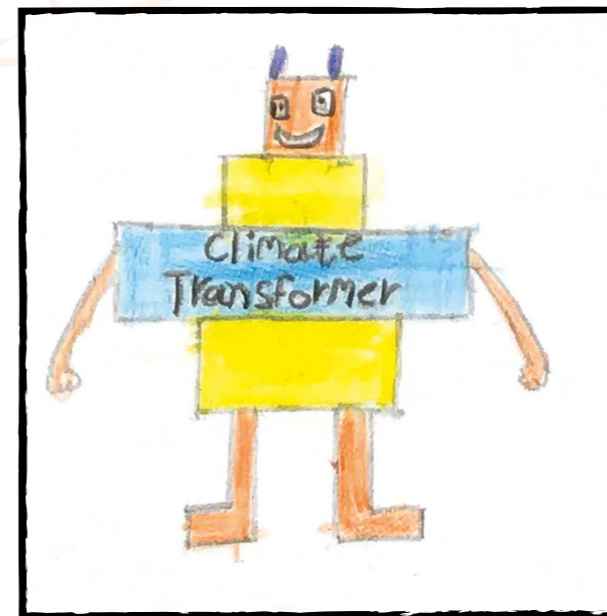
6 AT THE END OF THE DAY BEARY WILL MAKE NATURE 10 TIMES MORE BEAUTIFUL.

WORLD SAVER MAN

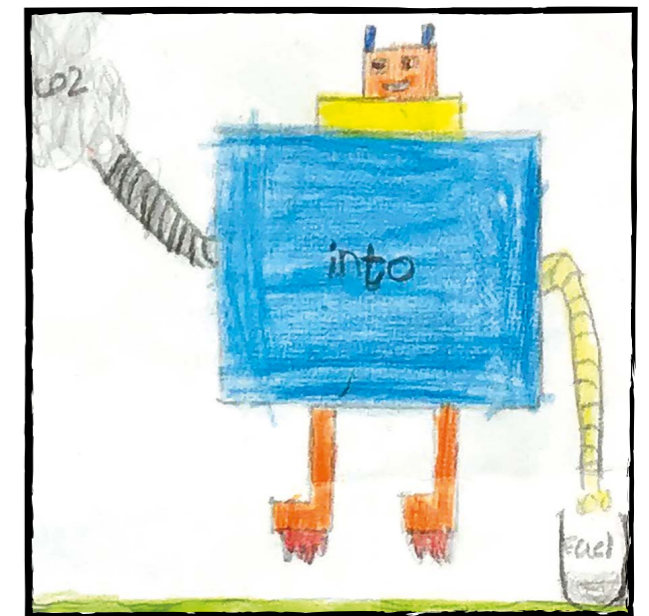
Lakshi, International College Spain



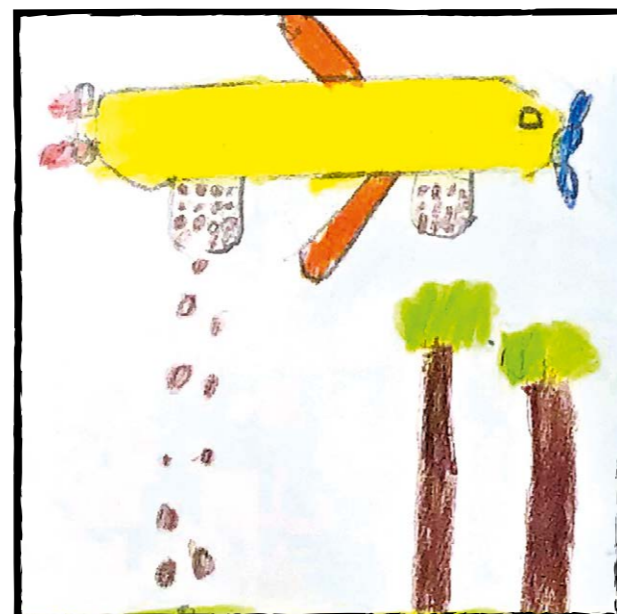
MEET WORLD SAVER MAN. HIS MISSION: TO SAVE THE WORLD FROM POLLUTION.



MEET MY INVENTION, CLIMATE TRANSFORMER. HE CAN COMBAT CLIMATE CHANGE BY TRANSFORMING INTO ANYTHING.



THE CLIMATE TRANSFORMER TRANSFORMS INTO A GIANT FILTER AND SCOOPS ALL THE CARBON DIOXIDE AND TURNS IT INTO FUEL.



THE CLIMATE TRANSFORMER TRANSFORMS INTO AN AIRPLANE AND HE THROWS SEEDS WHERE TREES WERE CUT DOWN BY PEOPLE IN THE FOREST.



THEN THE CLIMATE TRANSFORMER TRANSFORMS INTO A SUBMARINE AND SCOOPS ALL THE PLASTIC FROM THE OCEAN.



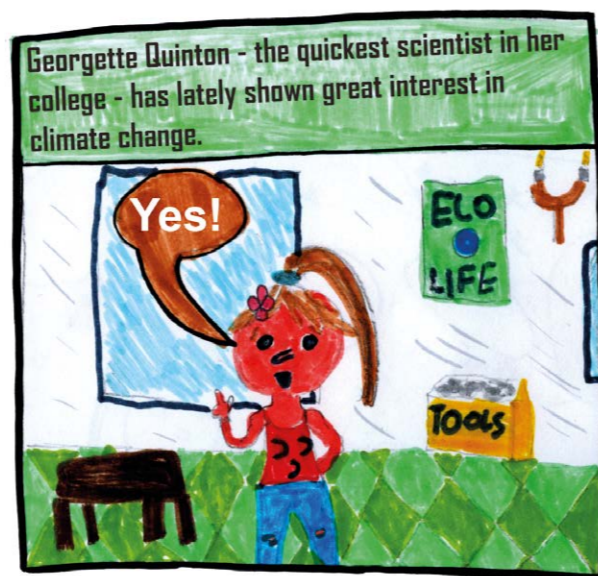
I AM COMING TO YOUR CITY WITH MY CLIMATE TRANSFORMER. WILL YOU HELP TO FIGHT CLIMATE CHANGE?

GEORGETTE AND THE INKRODOR

Marguerite, 10, The British International School Bratislava

A machine that absorbs the ink in paper; paper can be reused endless times by the removal of ink.

1



2



3



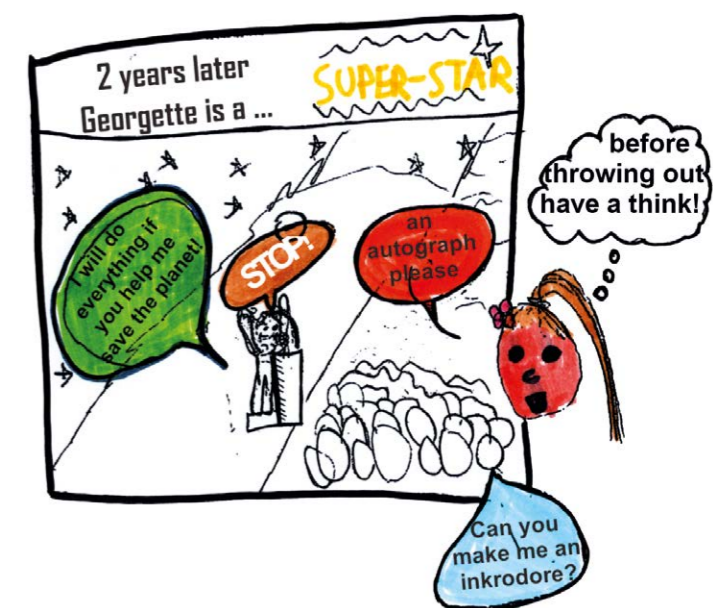
4



5

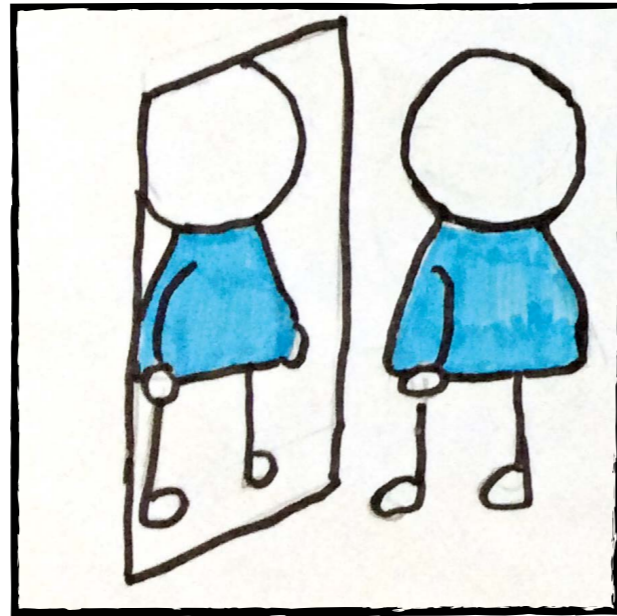


6



IT'S YOUR CHOICE!

Mariia, 8, The International School of Moscow



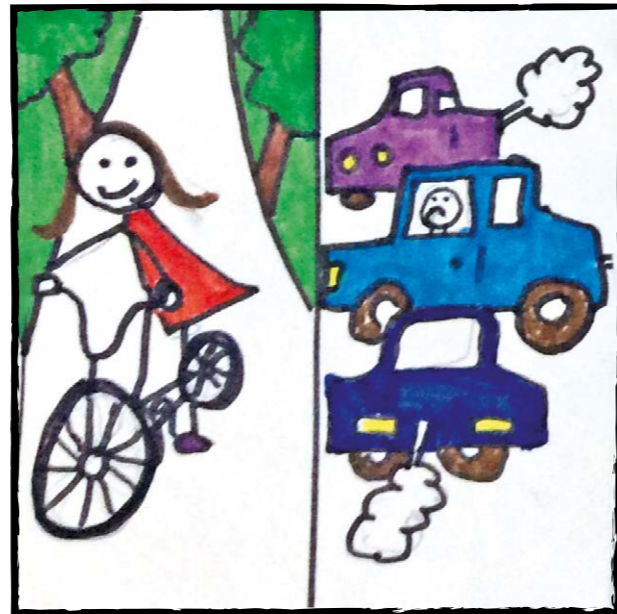
1 OUR SECRET WEAPON WHICH WILL HELP US COMBAT CLIMATE CHANGE IS...YOU! EVERY DAY YOU MAKE CHOICES.



2 YOU CHOOSE WHAT TO WEAR, WHAT TO EAT, WHAT TO PLAY WITH, WHAT TO READ. YOU CHOOSE WHAT TO BUY. AND WHY.



3 WHAT TO DO WITH WASTE WE PRODUCE.



4 YOU DECIDE HOW TO GET AROUND, FOR EXAMPLE HOW TO GET TO SCHOOL OR TO YOUR FRIEND'S PLACE.



5 HOW TO TREAT OUR FOREST WHICH ARE SO IMPORTANT FOR KEEPING OUR ECOSYSTEM IN BALANCE.



6 ALTOGETHER WE CAN MAKE A CHANGE. NEVERTHELESS, FIRST WE NEED TO MAKE OUR EVERYDAY CHOICES AND TAKE RESPONSIBILITY FOR THEM.

HOW AIR MAN BECAME AIR SAVER

Mateo, 10, San Roberto International School

The Air Absorber is a machine that absorbs bad or dirty air and cleans it with a special gas that it releases. The air then comes out cleaner on the other side of the machine. If the Air Absorber sucks in already clean air, there will be no change to it.



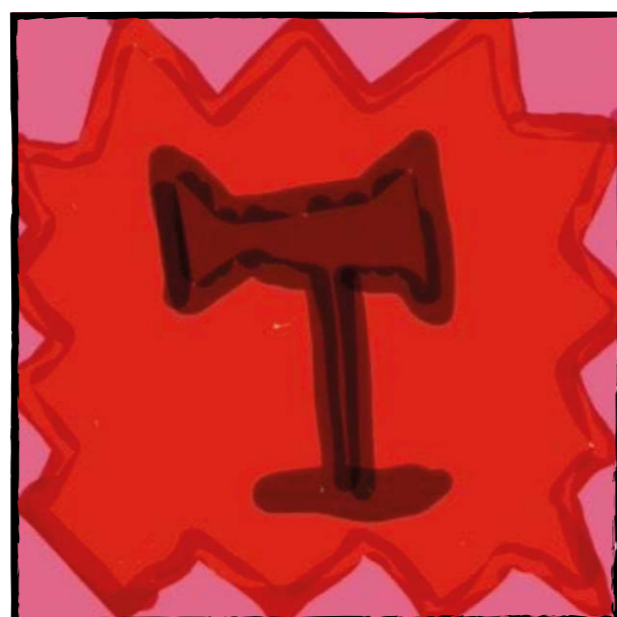
THIS IS AIR MAN. EVERY DAY, HE GOES OUTSIDE TO CHECK IF THE AIR IS CLEAN. THAT'S HOW HE GOT HIS NAME.



THERE WERE SOME DAYS WHEN THE AIR WASN'T VERY CLEAN. BUT HE HAD NEVER SEEN A DAY WITH SUCH BAD AIR!



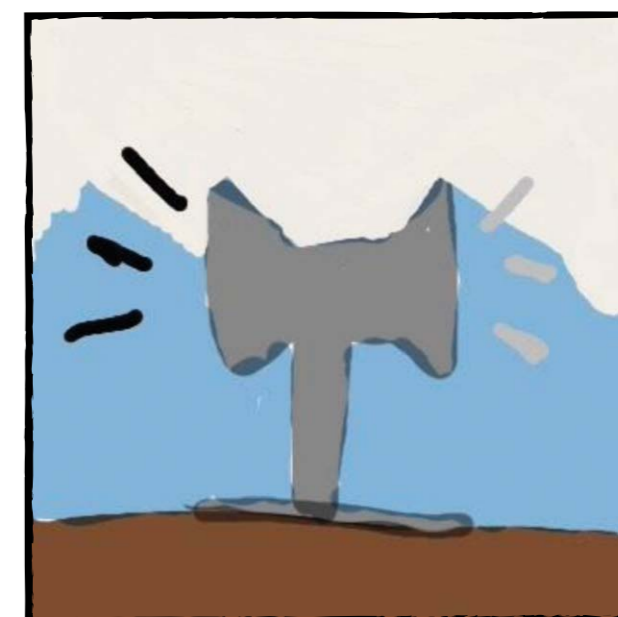
AIR MAN COULDN'T JUST STAND THERE DOING NOTHING. HE HAD TO THINK FAST. SO, HE DID JUST THAT. SOME MINUTES LATER HE HAD AN IDEA.



HE CREATED A MACHINE CALLED 'THE AIR ABSORBER'. ITS PURPOSE WAS TO ABSORB BAD AIR AND TURN IT INTO CLEAN AIR.



HE PLACED SEVERAL ACROSS TOWN. HE WANTED TO MAKE EVERYONE HAVE CLEAN AIR, NOT ONLY HIM AND HIS NEIGHBORS.



THE MACHINE WAS WORKING PERFECTLY! FROM THAT DAY ON EVERY DAY HAD GOOD AIR (FOR THE MOST PART). AIR MAN WAS NOW AIR SAVER.

ICE CONVERTOR

Mathias, 11, Colegio Menor Quito

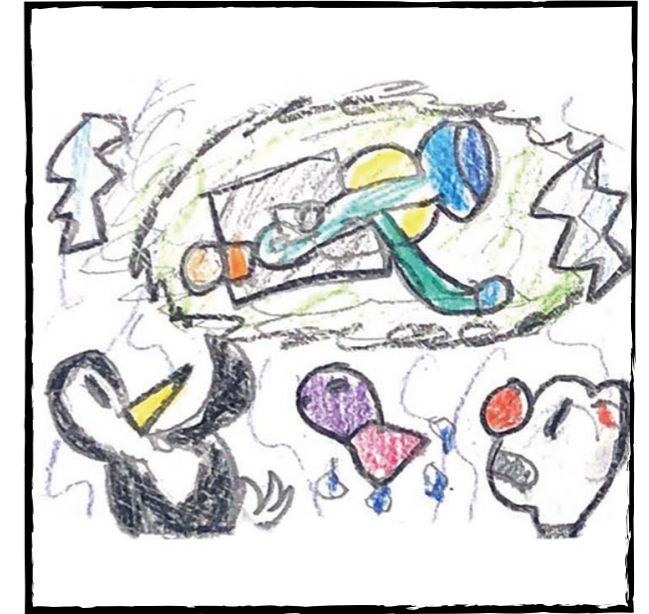
The machine transforms trash into ice. It is helpful to restore melted icebergs. It was made after an avalanche. It recycles bottles, a refrigerator, a hose and other trash. It does not need gasoline, it works recycling trash. It's cool to have one!



ONE DAY JAY PENGUIN, PHIL THE FISH AND MAC POLAR BEAR WERE IN A GLACIER WHEN IT CRASHED.



THEY FLOATED IN THE SEA FOR HOURS UNTIL THEY FOUND EACH OTHER.



THERE WAS AN AVALANCHE AND THINGS THAT SEEMED LIKE TRASH COLLIDED INTO AN ICE CONVERTER.



THIS AWESOME MACHINE CONVERTS TRASH INTO ICE. IT RECYCLED A REFRIGERATOR, BOTTLES AND A HOSE.



OUR HEROES RESTORED ALL ICE THAT MELTED THANKS TO GLOBAL WARMING, AND WENT HOME.



NOW YOU DON'T NEED TO BE A HERO TO CHANGE THE WORLD. ALWAYS REMEMBER A CHANGE CAN BE MADE.

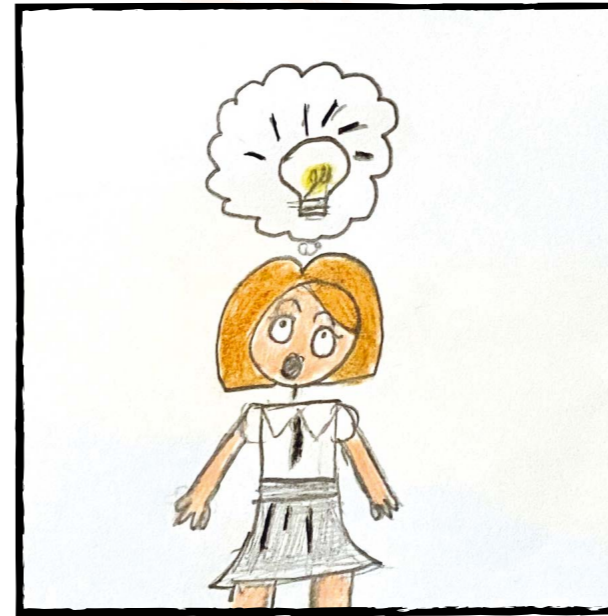
OCEAN CLEANER

Nur, 10, Nord Anglia International School, Al Khor

This is an invention that collects trash from the ocean. It's shaped like a fish, it swims very fast and it can blend in with the sand and seaweed. It works like this, first it collects the trash, then it crushes the trash, after that it sprays this chemical that dissolves any type of plastic or trash.



1 "WHO DUMPED ALL OF THIS TRASH HERE?"



2 "I'VE GOT AN IDEA. WHAT IF I MAKE MY OWN MACHINE THAT COULD PICK UP THE TRASH AND CLEAN THE OCEAN?"



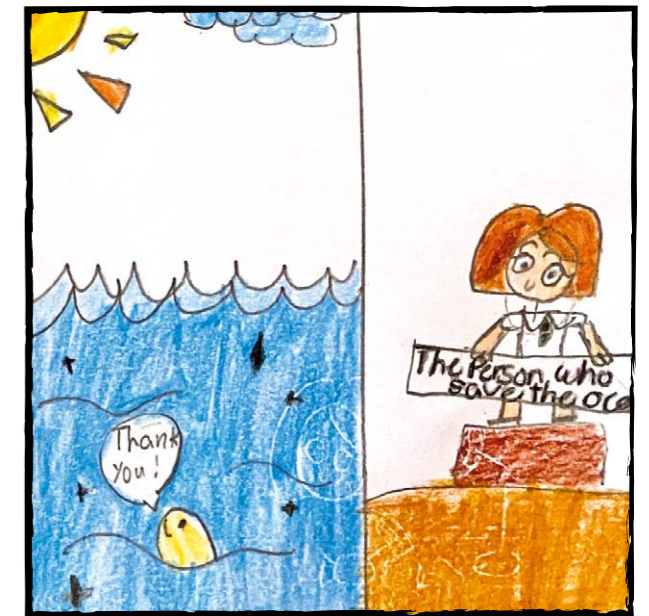
3 "I'M ALMOST FINISHED I JUST NEED TO PUT THIS IN AND I WILL BE DONE."



4 "PLEASE WORK! I WORKED FOR HOURS ON THIS MACHINE."



5 "YAY! IT WORKED!"



6 MARRY AND THE FISH WERE BOTH HAPPY BECAUSE THE FISHES HAVE A CLEAR AND SAFE PLACE TO LIVE AND MARRY GOT THE WORLD RECORD FOR SAVING THE OCEAN.

DE-METHANE

Olympia, Lola, Loujayne,
Noa and Letitica, 10,
Collège du Léman

This Machine called 'de-methane' uses methane
(cow farts) as the energy for the machine. This machine
also has stored seeds so it could grow all kinds of plants
to protect the animal habitats.

1



2



3



4



5



INK REVOLUTION

Reya, 10, Compass International School Doha

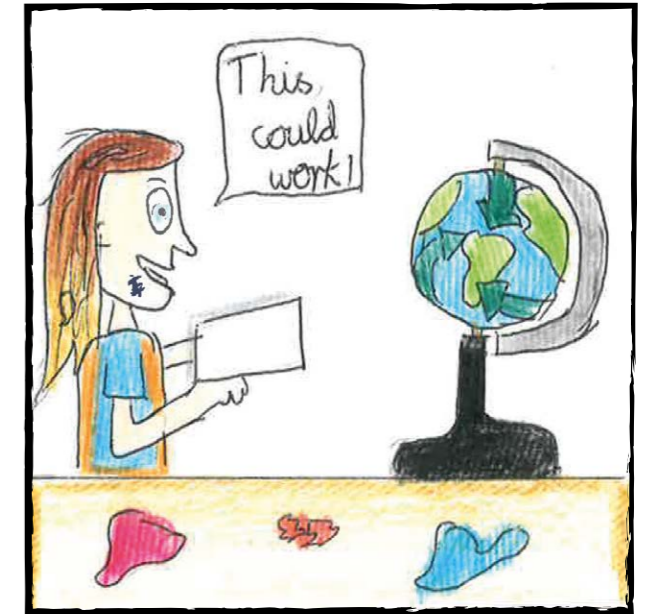
Saira Bellum invents a printer that cleans old paper to be reused.



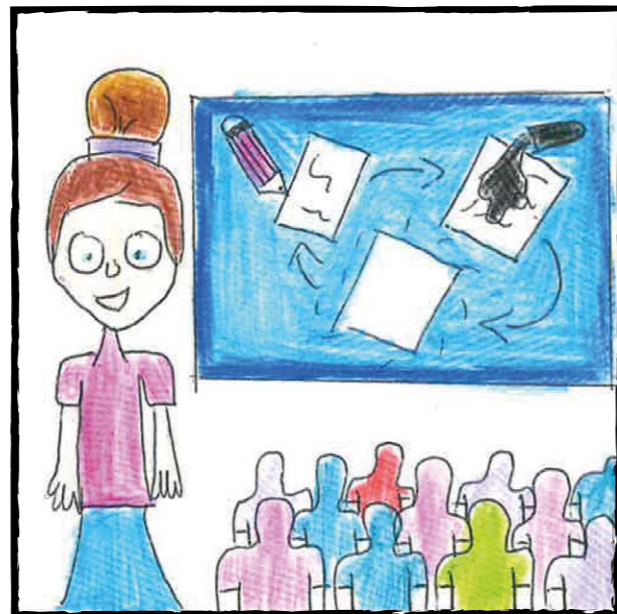
THIS IS SAIRA BELLUM. SHE IS TRYING TO CREATE AN INEXPENSIVE TYPE OF INK.



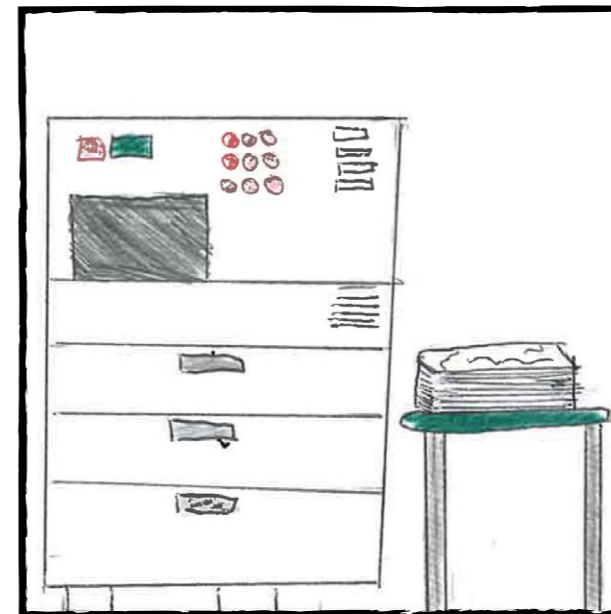
SUPPENLY A CHEMICAL MIXED INTO HER TEST TUBE. IT EXPLODED AND THE PAPER THAT SHE WAS TESTING ON WAS BLANK.



WHEN SAIRA TURNED AROUND SHE SAW HER ECO-FRIENDLY WORLD. THIS COULD SAVE EARTH.



SAIRA WENT AROUND TELLING PEOPLE ABOUT THE INVENTION AND HOW IT COULD HELP CLIMATE CHANGE.



SOON PEOPLE HAD TURNED HER INVENTION INTO A PRINTER WHERE YOU INSERT THE PAPER AND IT CLEANS!



SAIRA IS FAMOUS FOR HELPING REUSE PAPER NOW.

MIA, GRACE AND THE CLIMATE CHANGE ROBOT

Rinna, 9, Nord Anglia International School, Manila

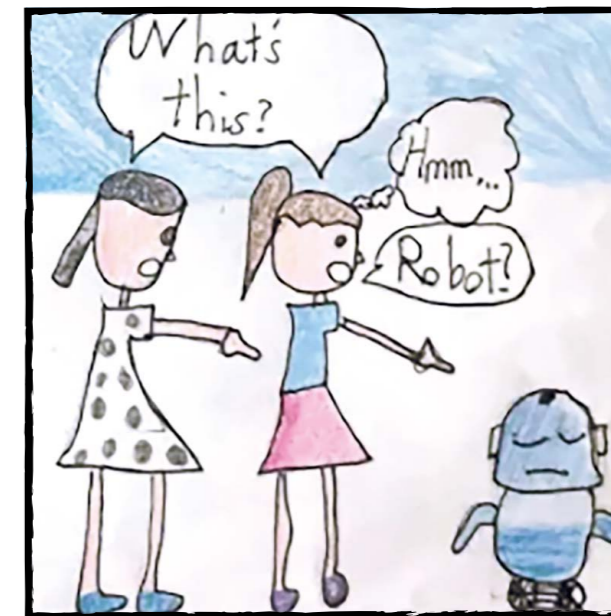
A filter for CO₂ into clean air.



MIA AND GRACE ARE FRIENDS. THEY ARE KIND AND SMART. THEY LIKE TO DANCE, READ AND EXPLORE. THEY MET AFTER SCHOOL TIME.



THEY PLANNED TO GO TO THE PARK NEAR THEIR SCHOOL BECAUSE THEY WANTED TO PLAY. THEY LIKE TO GO TO THE PARK TO EXPLORE.



THEY FOUND A MYSTERIOUS ROBOT AT THE PARK. IT DIDN'T MOVE SO IT SEEMED LIKE IT WAS BROKEN.



THEY STARTED FIXING IT TO SEE HOW THE ROBOT WORKS. THEN THEY FOUND A BUTTON AT THE BACK OF THE ROBOT!



WHEN THEY PRESSED THE BUTTON THE ROBOT STARTED TO SPEAK. THE ROBOT WAS CREATED TO HELP FIGHT CLIMATE CHANGE. IT WILL INHALE CO₂ AND CHANGE IT TO CLEAN AIR.

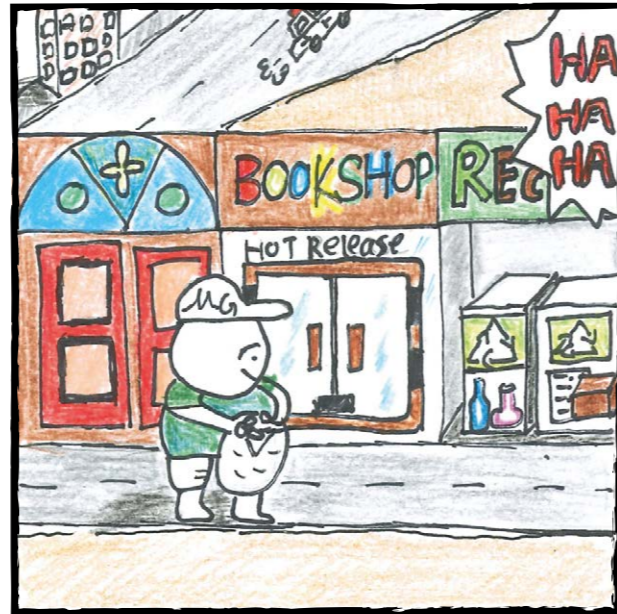


THEY PLANNED TO USE THE ROBOT TO STOP CLIMATE CHANGE. ALSO THEY BECAME THE YOUNGEST CLIMATE CHANGE ACTIVISTS BECAUSE THEY ARE INTERESTED IN IT.

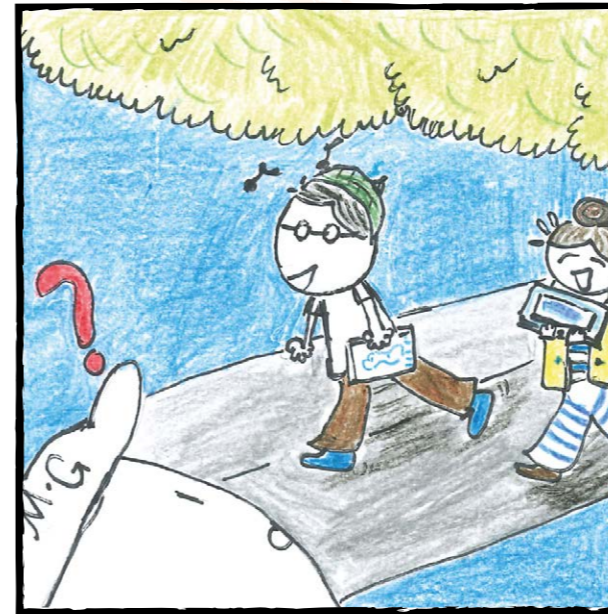
MR GREEN

Ruotian, 10, Dover Court International School, Singapore

The machine named "Green" can process all the glass, plastic, used paper, into recycled paper. It is powered by people doing exercise on the equipment connected to it. Based on the calculation of recycled stuff and the power you contribute you can choose a book from a selection to print.



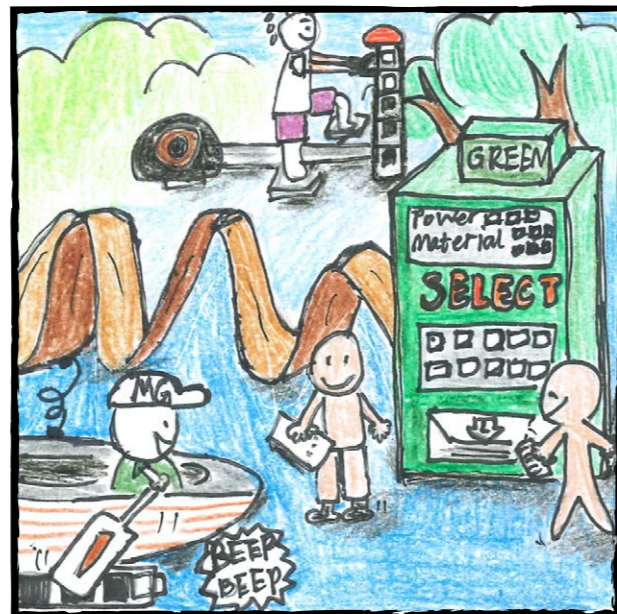
MR GREEN WAS GOING TO THROW RUBBISH. SUDDENLY HE HEARD A LAUGHING SOUND.



HE CAME ACROSS SEVERAL PEOPLE WITH BOOKS BY TRACING THE SOUND.



HE HID IN A BUSH AND SAW A MACHINE WITH A RECYCLE BIN AND CONNECTED TO FITNESS EQUIPMENT.



HE RUSHED TO THE ROWING MACHINE. FINALLY HE WAS THRILLED TO GET 'HARRY POTTER' WITH THE POWER AND RECYCLE STUFF HE CONTRIBUTED TO THE MACHINE NAMED 'GREEN'.



WHILE HE WAS WALKING BACK HE STOPPED PEOPLE JUST THROWING RUBBISH.



AFTER A FEW DAYS A SEA OF PEOPLE CAME TO TRY THIS SMART GREEN MACHINE.

THE MANTRA

Saanvi, 9, Oakridge International School, Visakhapatnam

My invention is a mantra that, when we look at nature and say it, it gives you a glimpse of the future. I invented a mantra so that the people who read it, can see the future and act today.



1 LILY ASKED HER MOM IF SHE COULD GO TO THE PARK.



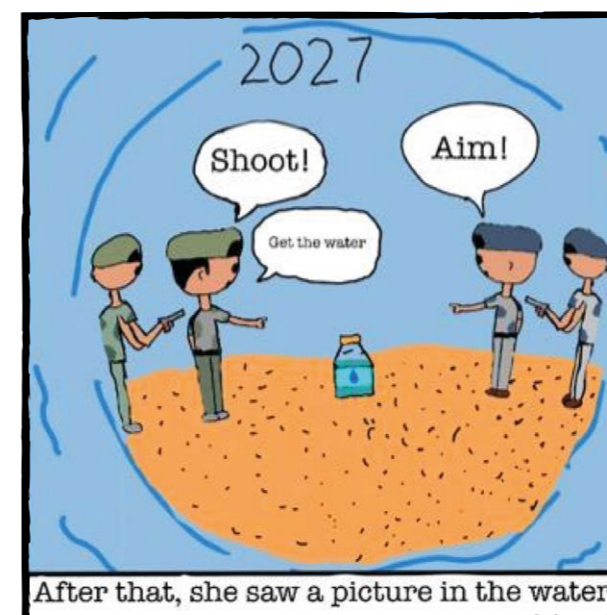
2 LILY WAS GOING HOME AFTER SOME TIME.



3 THE LADY WAS SAYING A MANTRA, LILY LOOKED AT HER.



4 SHE TRIED TO REMEMBER THE MANTRA THE NEXT DAY.



5 JUST THEN SHE SAW A PICTURE.

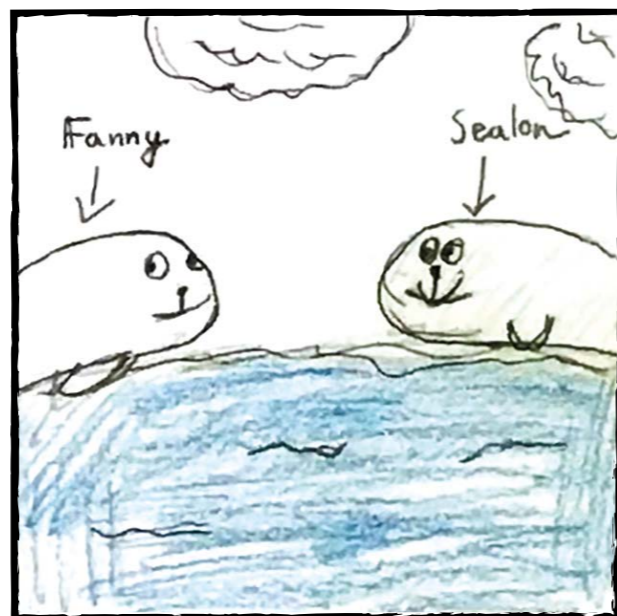


6 AFTER THAT DAY SHE NEVER WASTED WATER.

THE ICE MACHINE

Sarah and Nicole, 9,
The British International
School Budapest

A device to prevent global warming.



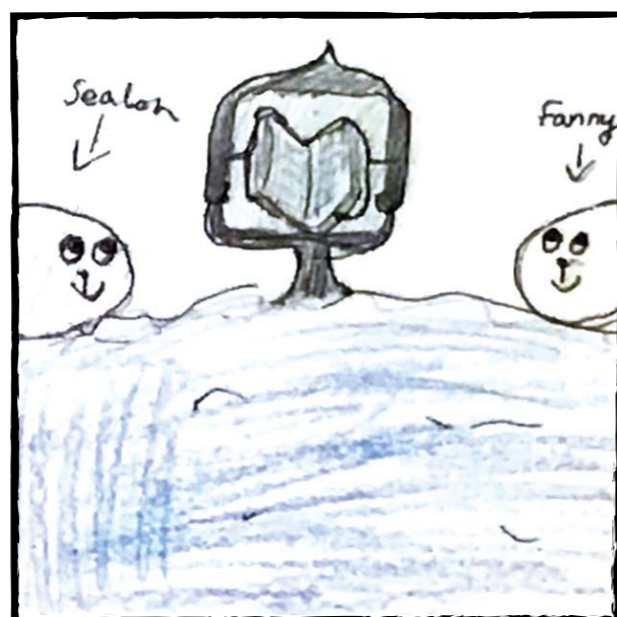
1 INTRODUCING FANNY, THE SWIMMER, AND SEALON, THE INVENTOR.



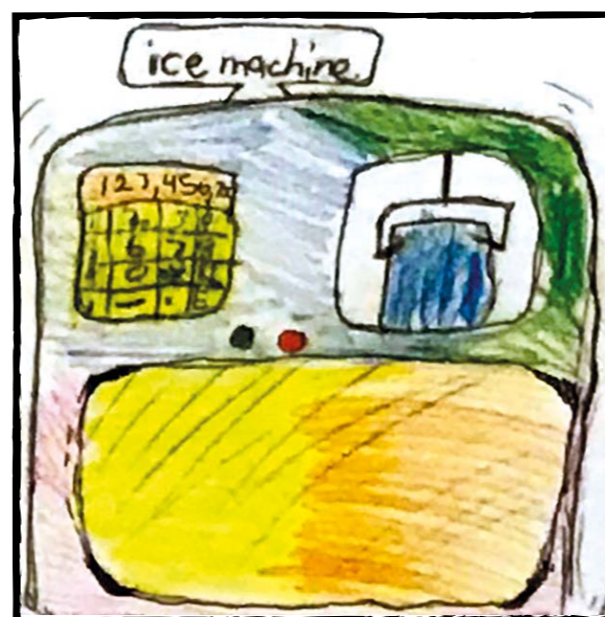
2 ONE DAY FANNY WAS SWIMMING AND A KILLER WHALE WAS CHASING HIM.



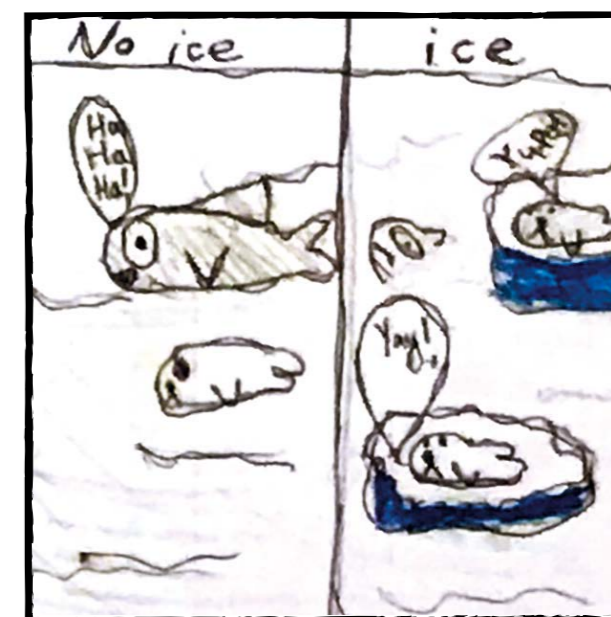
3 THERE WAS NO ICE TO FLOAT ON SO FANNY KEPT SWIMMING. HE WAS SAD.



4 WHEN FANNY FOUND SEALON ON AN ICE BLOCK, SEALON SUDDENLY THOUGHT OF SOMETHING AS FANNY TOLD HIM HIS STORY.



5 FINALLY THEY FINISHED THEIR ICE MACHINE. IT WORKED AND PUT ICE ALL OVER THE PLACE!



6 STOP GLOBAL WARMING! SAVE OUR PLANET EARTH!

THE ANTIDOTE OF CLIMATE CHANGE

Tejasvi, 10, Oakridge International School, Mohali

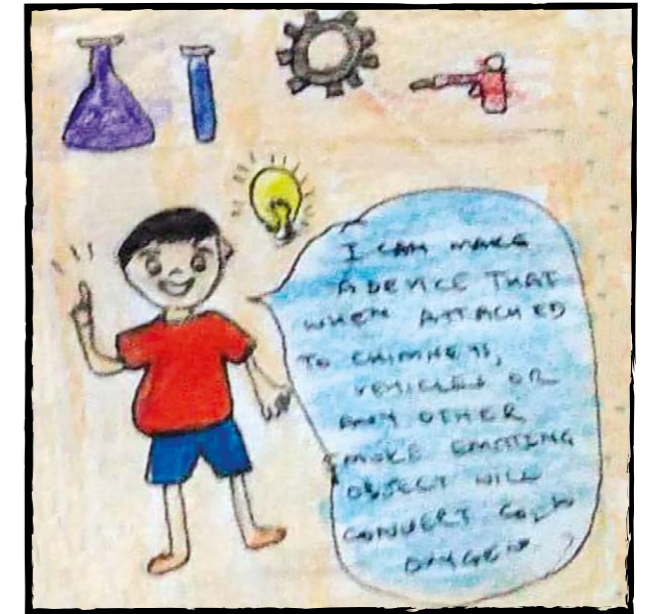
This device when attached to any smoke releasing part of the machine or device converts harmful carbon particles to oxygen. Thereby increasing oxygen in the environment and hence lowering the pollution level and leading to reducing climate change.



TODAY RIA STUDIED HOW GLOBAL WARMING AFFECTS CLIMATE CHANGE AND SHE SAW HOW MUCH POLLUTION CARS, BIKES AND FACTORIES MAKE.



SHE MET HER FRIEND ABHI ON HER WAY BACK HOME AND TOLD ABHI ABOUT PROBLEMS OF WEATHER CHANGE. AND ABHI WANTED TO HELP RIA.



WHEN ABHI WENT BACK HOME HE WANTED TO HELP HIS FRIEND RIA. SO HE MADE A DEVICE WHICH CAN BE FITTED BEHIND A SMOKE EMITTING OBJECT AND CHANGE CO₂ INTO OXYGEN.



THEN HE SHOWED HIS DEVICE TO RIA AND THEY WERE VERY HAPPY. HE NAMED HIS DEVICE CLIMA!



WHEN THEY TRIED THE DEVICE IT WAS SUCCESSFUL AND CAUSED NO POLLUTION. FIRST THIS DEVICE WAS USED LOCALLY AND THEN GLOBALLY.



NOW THE OZONE LAYER IS SLOWLY SLOWLY RECOVERING AND THE CLIMATE WAS PERFECT. SO A SMALL INITIATIVE CAN DO SO MUCH.

HOT MOTH VS WATER MAN

Virginia, 8, Nord Anglia International School, New York

The invention is a tracking device to track global warming. Hot Moth is the heat that damages the planet. Water Man is using the tracker to track down his brother Hot Moth, cool down the earth and stop climate change.



1 ONCE THERE WERE TWO BROTHERS, HOT MOTH AND WATER MAN.



2 THEIR SPECIAL WATCHES COULD MAKE BOTH FIRE AND WATER.



3 HOT MOTH WANTED TO DESTROY EARTH BY USING FIRE, AND WATER MAN WANTED TO SAVE IT WITH WATER.



4 HOT MOTH WAS ALWAYS MAKING FIRES BUT NEVER GETTING CAUGHT.



5 WATER MAN INVENTED A TRACKING DEVICE TO FIND HOT MOTH.



6 WATER MAN KEPT TRACKING DOWN HOT MOTH AND PUTTING OUT HIS FIRES UNTIL HE QUIT.

SHRINK RAY BLOB GUN

Zhiyan (Brandon), 8,
British International
School of Houston

1



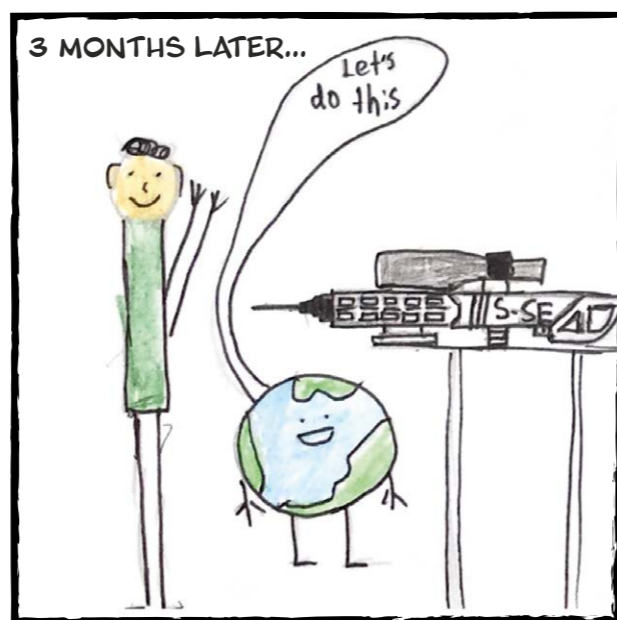
2



3



4



5



6



STORY BY NITHI, AGE: 13, OAKRIDGE INTERNATIONAL SCHOOL, VISAKHAPATNAM

THE SOLAR PLASTIC MELTER

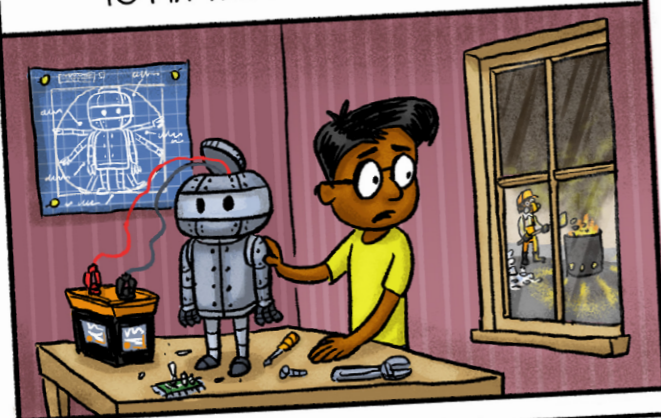
ONCE THERE WAS A CITY POLLUTED WITH PLASTIC.



PEOPLE TRIED BURNING THE PLASTIC, BUT THIS RELEASED HARMFUL GASES INTO THE AIR AND GAVE PEOPLE LUNG DISEASES.

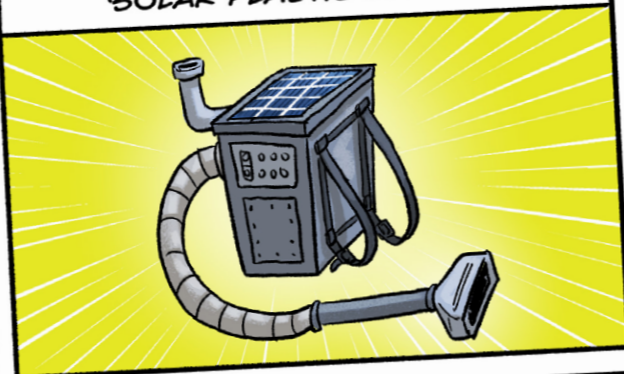


IN THIS CITY THERE LIVED A BOY CALLED LOLIS. HE SAW WHAT WAS HAPPENING, AND DECIDED TO INVENT SOMETHING TO FIX THE PLASTIC PROBLEM.



HIS INVENTION USED SOLAR ENERGY TO MELT PLASTIC, AND THE ONLY WASTE PRODUCT WAS OXYGEN GAS.

HE CALLED IT THE 'SOLAR PLASTIC MELTER'.



LOLIS TRIED HIS INVENTION ON THE PLASTIC TRASH. IT WORKED!

IT MADE LOTS OF OXYGEN, SO THE AIR WAS CLEANER AND THE PEOPLE FELT BETTER.



PLUS, ALL THE MELTED PLASTIC COULD BE RECYCLED.

LOLIS ALSO STARTED AN AWARENESS CAMPAIGN, TEACHING PEOPLE TO RECYCLE PLASTICS INSTEAD OF DUMPING OR BURNING THEM.



James Foley

NORD ANGLIA COMIC BOOK

11-14 years old

WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



SOLAR OXYGEN BURNER

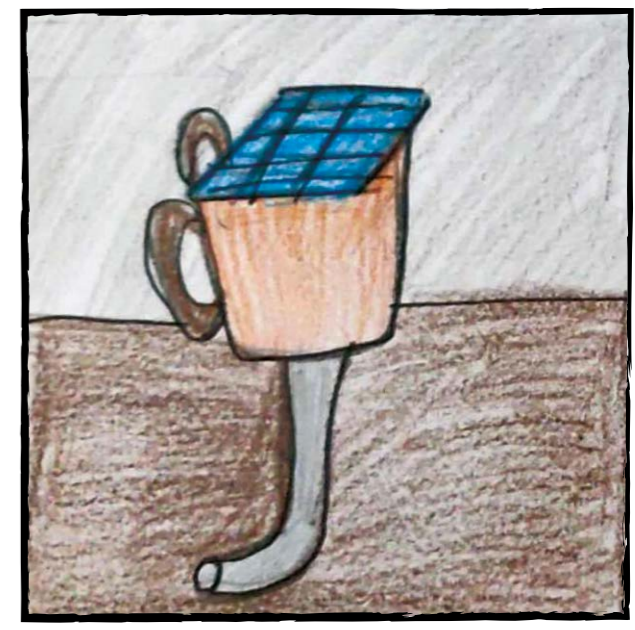
Nithi, 13, Oakridge International School, Visakhapatnam

My invention is called the 'Solar Oxygen Burner' because it burns plastic and converts the harmful gases into oxygen. In my story, it was invented by a boy called Louis. It works on solar power.

WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



THERE ALSO LIVED A BOY, LOUIS, IN THIS CITY, WHO WAS ALWAYS INVENTING THINGS. AFTER SEEING THE CITY IN THIS CONDITION, HE DECIDED TO INVENT SOMETHING TO STOP IT.



SO HE INVENTED A DEVICE THAT BURNS PLASTIC TO FORM OXYGEN INSTEAD OF HARMFUL GASES THAT SPREAD THESE DISEASES, AND NAMED IT 'SOLAR OXYGEN BURNER' AS IT USED SOLAR ENERGY TO WORK.



THERE ONCE WAS A CITY POLLUTED WITH PLASTIC EVERYWHERE. PEOPLE DUMPED THE PLASTIC ON THE ROADS TOO.



BUT ON BURNING THESE PLASTICS, THE GASES RELEASED WERE VERY HARMFUL TO PEOPLE, WHICH CAUSED MANY LUNG DISEASES.



HE WENT OUT OF HIS HOUSE AND STARTED TO BURN PLASTICS. HIS INVENTION WAS WORKING, AS IT PRODUCED OXYGEN, AND THE PEOPLE WERE FEELING MUCH BETTER.

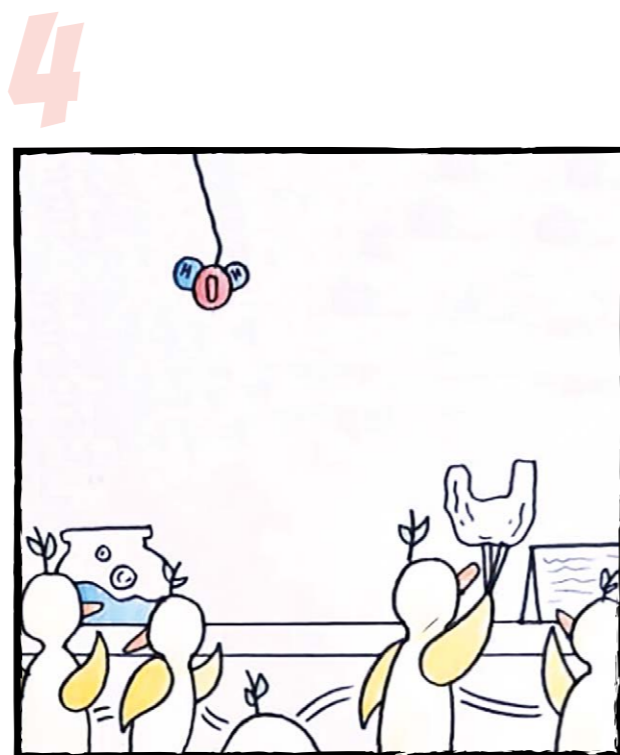
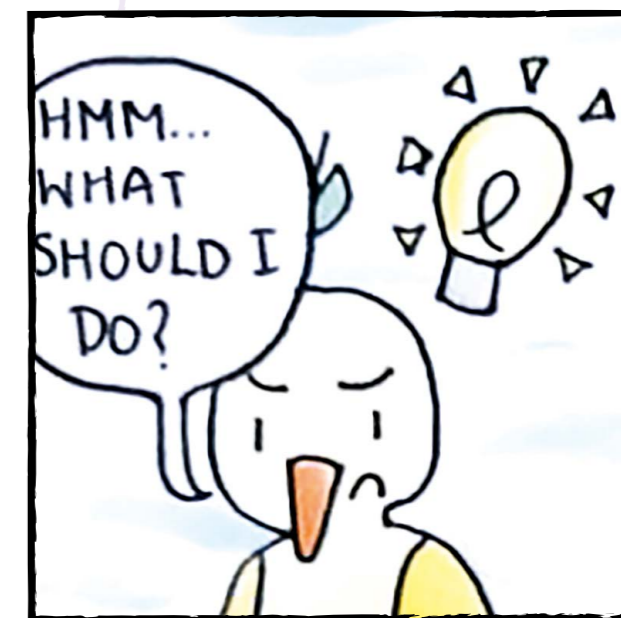


HE REALISED THAT BURNING AND DUMPING PLASTICS WAS WRONG AND HE STARTED A CAMPAIGN TO SPREAD AWARENESS, AND ABOUT HOW TO RECYCLE IT.

PLASTICOZYME 1

Sahana, 13, Oakridge International School, Hyderabad, Bachupally

Enzymes which dissolve plastic in oceans to protect aquatic life.



ECO HERO AND THE BRILLIANT INVENTION

Hannah, 11, British School Yangon

Planet Earth is getting hotter by the day, caused by the destroyed ozone layer. Eco Hero has a brilliant suction and spray invention - Red button to suck all the air pollution and Green button to replace the ozone layer. The weather on earth is back to normal again.

1



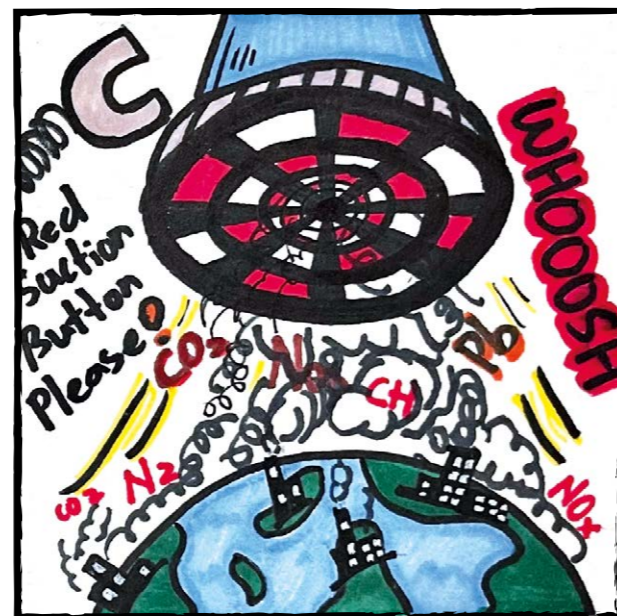
2



3



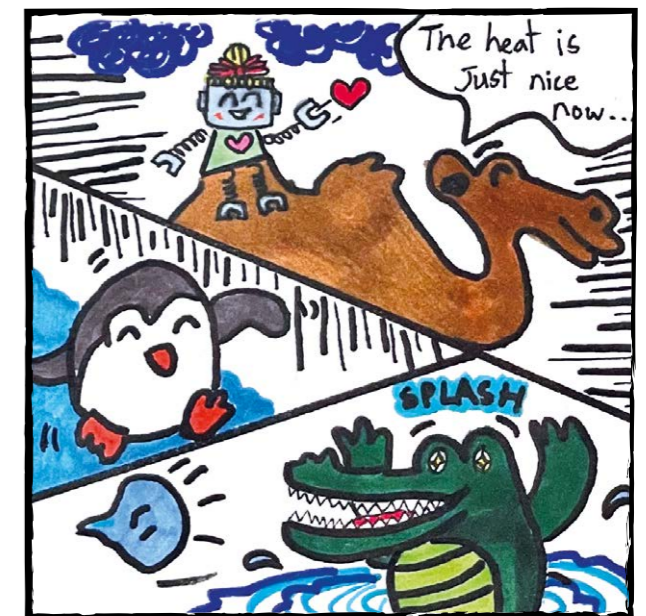
4



5



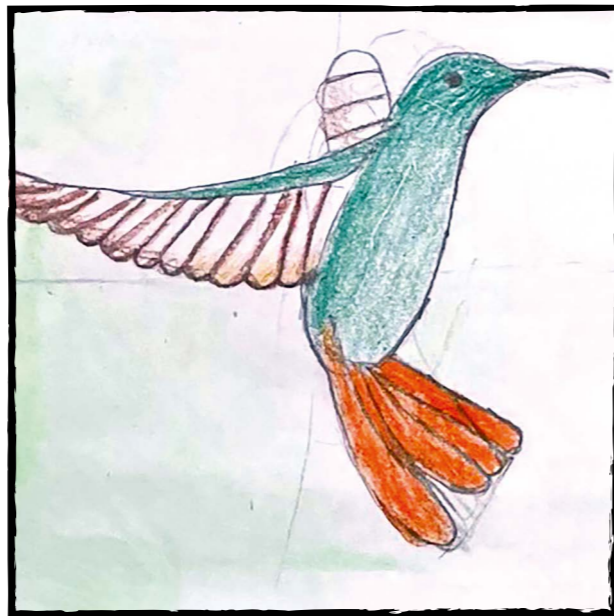
6



THE HUMBOT 2021

Aleksandr, 14, Nord Anglia International School, New York

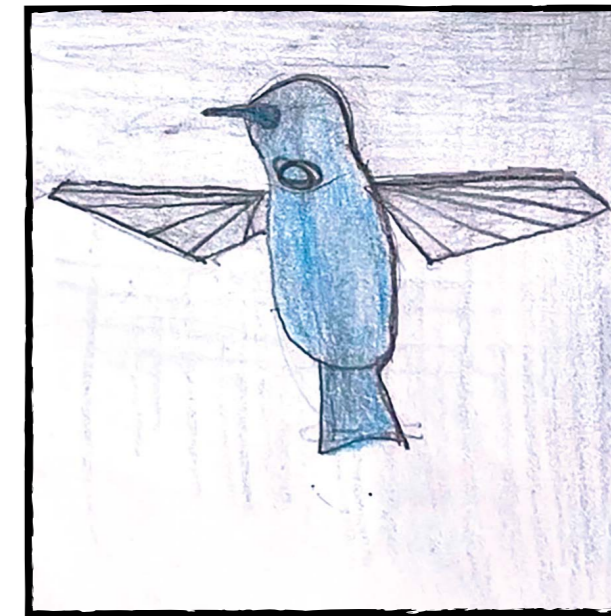
The Humbot 2021 is an invention that aims to combat climate change by focusing on deforestation. My invention has a mechanism that allows it to fly and dispense seeds all over the world. Re-growing trees creates homes for animals and reduces greenhouse gas emissions!



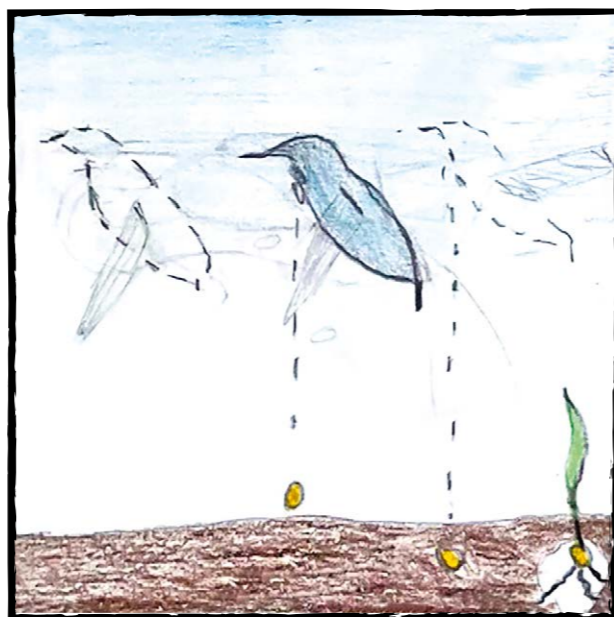
HELLO, HUGO HUMMINGBIRD HERE TO TALK TO YOU ABOUT MY BRILLIANT CLIMATE CHANGE INVENTION.



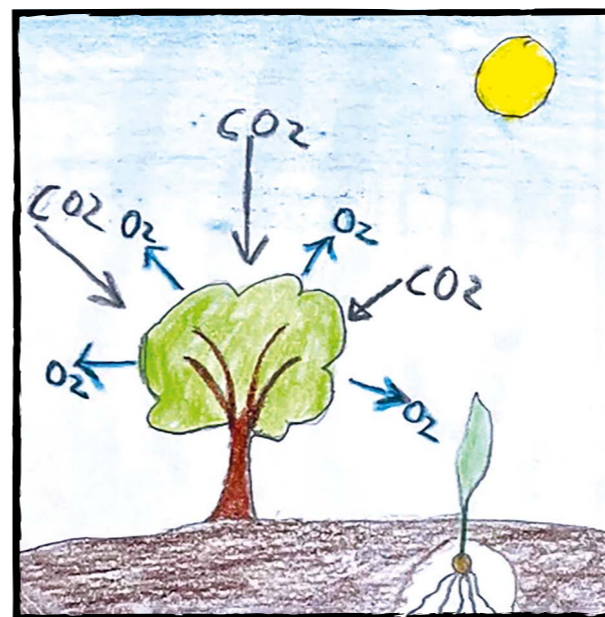
CLIMATE CHANGE AND DEFORESTATION HAVE DESTROYED MY HABITAT MAKING IT UNCOMFORTABLE TO LIVE IN.



I CREATED THE HUMBOT 2021 TO COMBAT THIS ISSUE.



THE HUMBOT 2021 IS A FLYING ROBOT THAT SCATTERS TREE SEEDS ALL OVER FORESTS AROUND THE WORLD.



THIS IS IMPORTANT AS TREES ARE GOOD AT ABSORBING GREENHOUSE GAS EMISSIONS AND PROVIDING HOMES FOR ANIMALS.

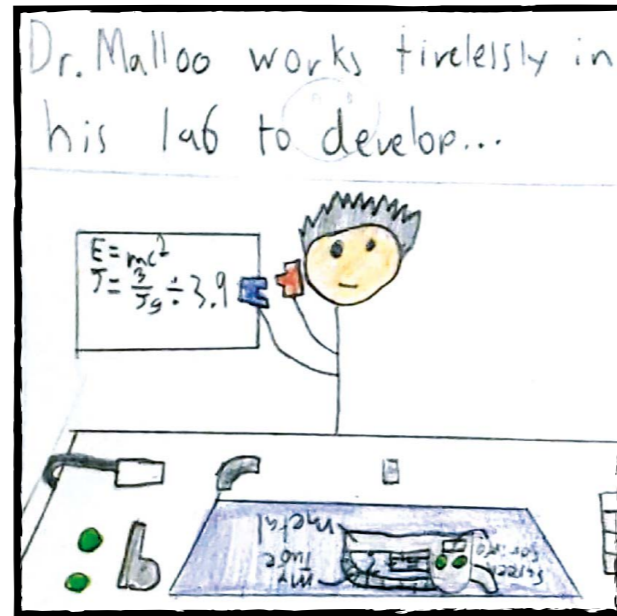


AS MORE TREES GROW, THEY WILL BREATHE LIFE BACK INTO OUR PLANET AND SAVE EARTH!

THE OZONE REPLENISHER

Andrew, 12, Metropolitan School Panama

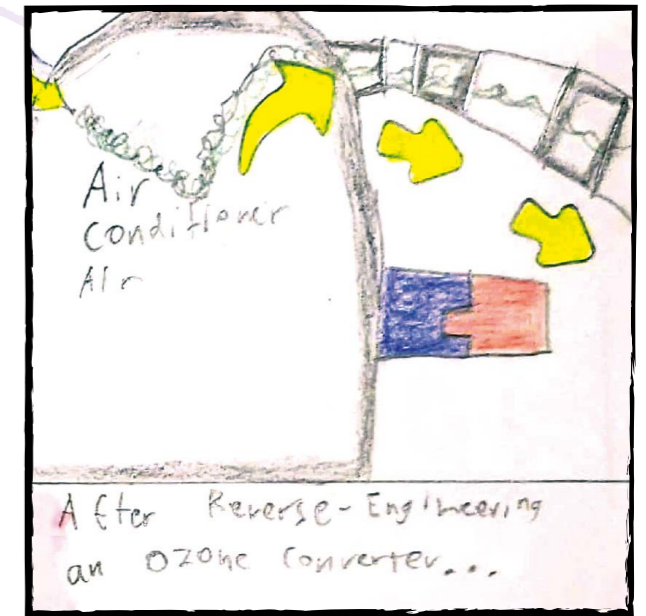
A machine that restores the Ozone layer.



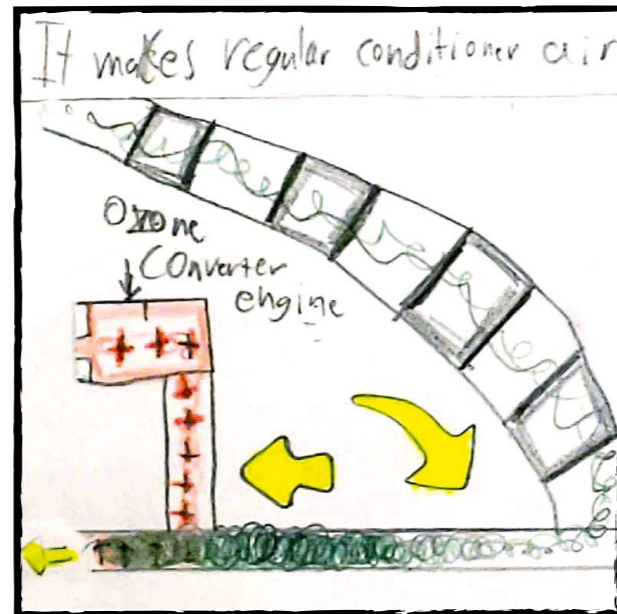
1 DR MALLOO WORKS TIRELESSLY IN HIS LAB TO DEVELOP...



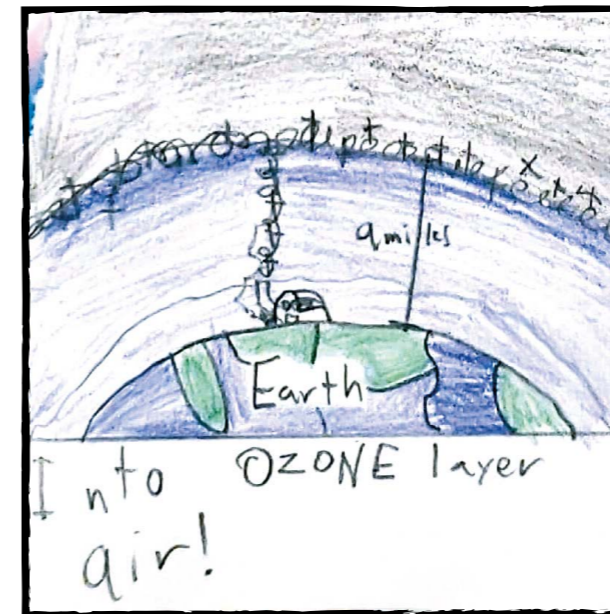
2 THIS MIGHTY TRINKET REPLENISHES OZONE!



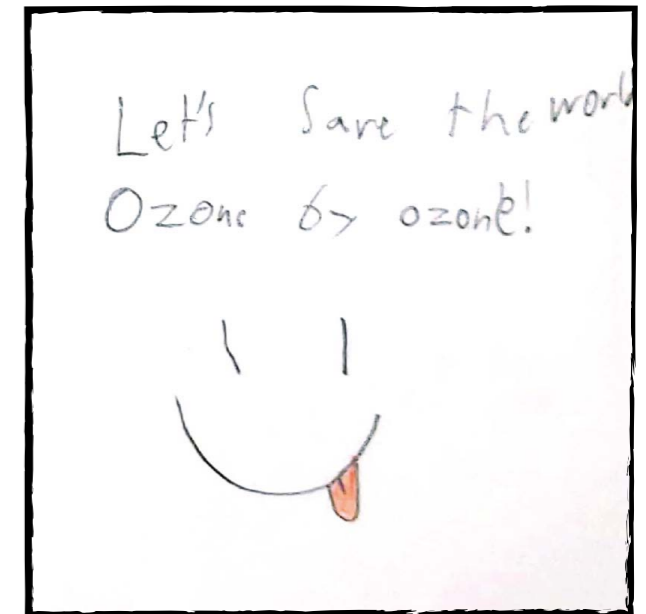
3 AFTER REVERSE-ENGINEERING AN OZONE CONVERTER...



4 ...IT MAKES REGULAR CONDITIONER AIR...



5 ...INTO OZONE LAYER AIR!



6 LET'S SAVE THE WORLD OZONE BY OZONE!

THE COMPOST INVENTION

Anuhya, 11, Nord Anglia International School, Manila



MIKE WAS WALKING, SUDDENLY SOME FOOD WASTE LANDED ON HIS HEAD.



AT FIRST MIKE WAS FURIOUS, THEN HE THOUGHT HOW THIS WASTE CAN BE PUT TO GOOD USE. MIKE IS THINKING TO MAKE A GOOD USE OUT OF SUCH WASTE.



AN IDEA STRUCK MIKE TO MAKE A MACHINE THAT MAKES ORGANIC FERTILIZERS USING KITCHEN AND FOOD WASTE.



MIKE STARTS MAKING THE MACHINE. FIRST, HE MAKES THE LIST TO COLLECT THE MATERIALS NEEDED.



MIKE'S NEIGHBOR IS CURIOUS TO KNOW ABOUT HIS MACHINE SINCE HE STOPPED COMING OUT TO PUMP WASTE.



MIKE'S NEIGHBOR AND OTHERS HEARD ABOUT HIS MACHINE AND ITS USEFULNESS. THEN ALL OF THEM WANTED TO MAKE ONE FOR THEMSELVES.

DRIVE FOR THE FUTURE

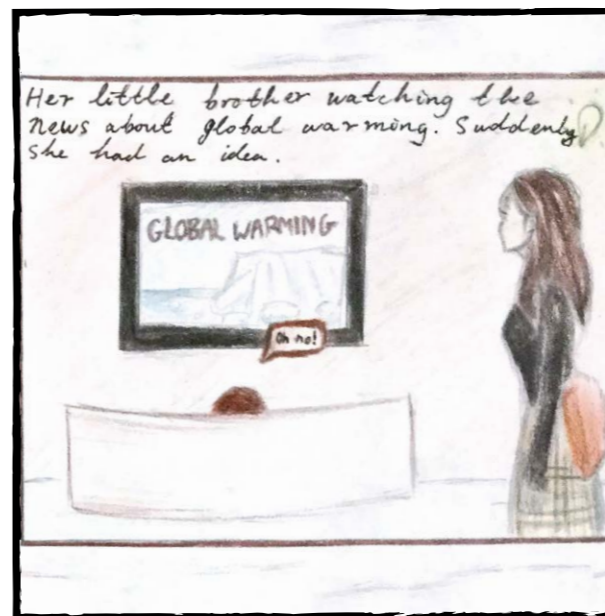
Ariel, 11, The British School of Guangzhou

A solar powered car.

1



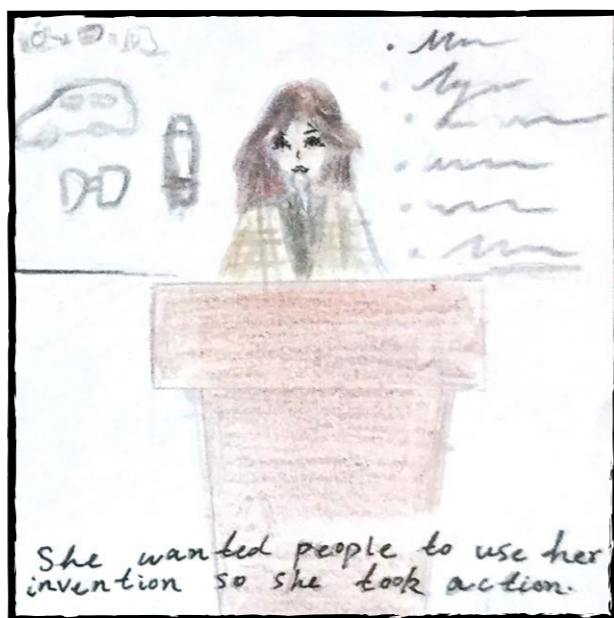
2



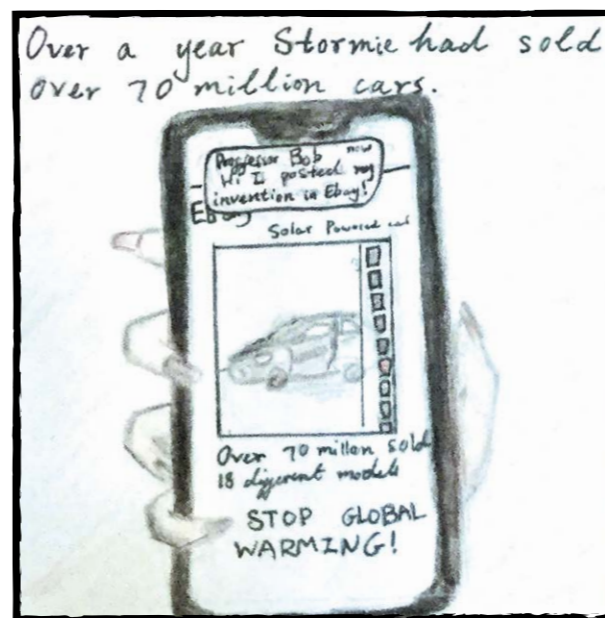
3



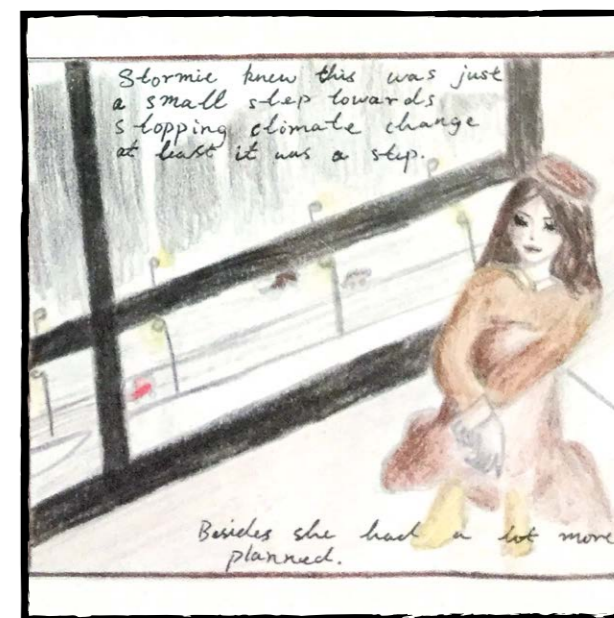
4



5



6



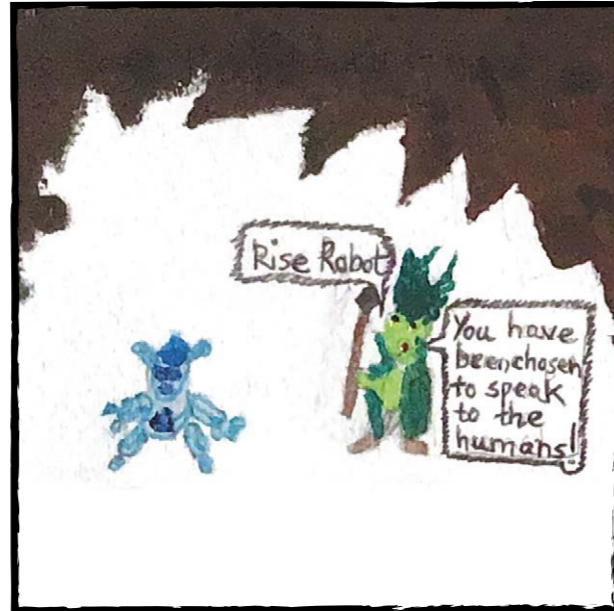
CLIMATE BUNNY ORIGINS

Aviv, 12, British International School of Houston

A robot bunny that campaigns for Climate change:

A robot built by ancient tribes people is sent to communicate with the humans about climate change. Climate Bunny can speak hundreds of languages and can understand every culture.

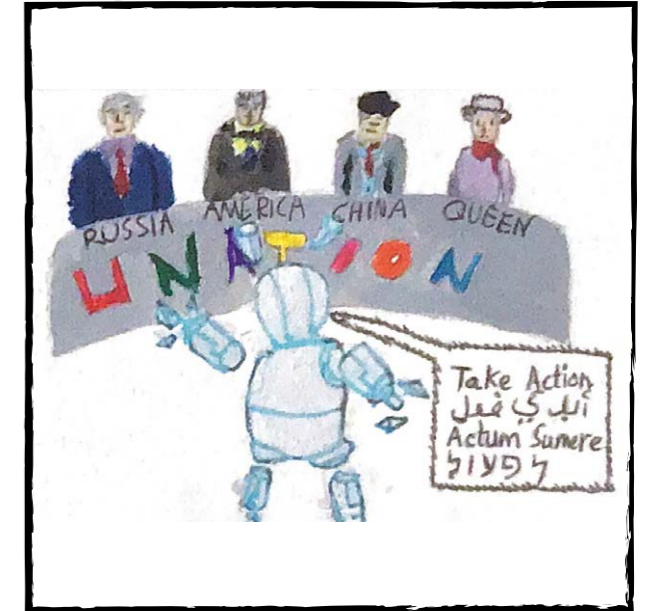
1



2



3



4



5



6



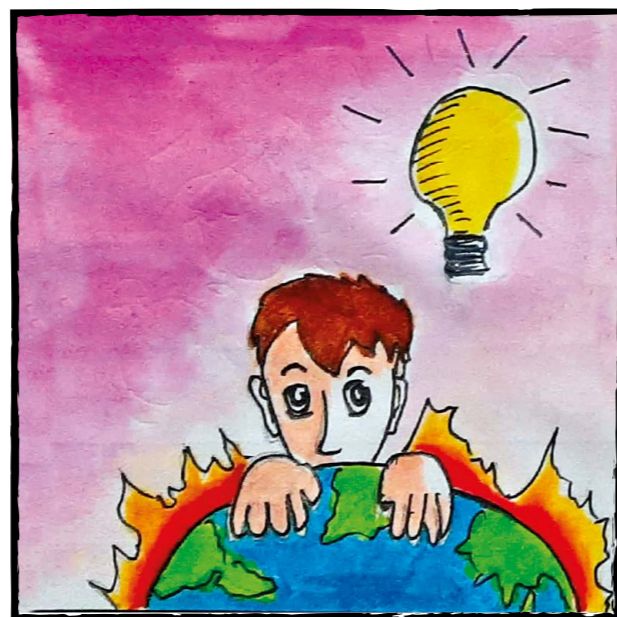
HEAR THE CRY - DO IT NOW OR NEVER

Japvir, 14, Oakridge International School, Mohali

The use of renewable sources of energy is the best way to tackle climate change which reduces the use of fossil fuels and the amount of pollution – the biggest enemy of Earth.



BILL, A TRAVELLER, WAKES UP AND ENGAGES IN HIS DAILY ACTIVITIES. HE TURNS THE LIGHT OF HIS HOUSE ON, BRUSHES HIS TEETH, AND TRAVELS IN A CAR, ETC. BUT HE DOESN'T KNOW HOW HE IS AFFECTING THE EARTH.



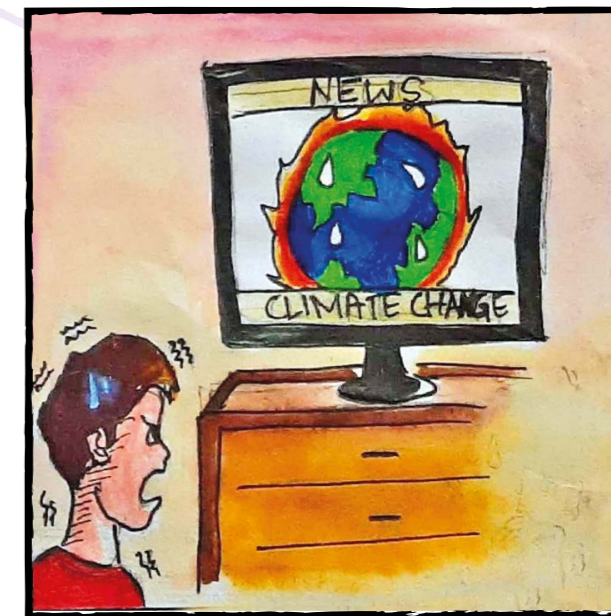
HE WAS SO CONCERNED ABOUT THIS MATTER THAT HE COULD DO ANYTHING TO HELP EARTH RECOVER, BECAUSE HE KNEW THAT IF NOT NOW THEN NEVER. GRADUALLY HE FINDS A SUSTAINABLE WAY TO SOLVE THIS PROBLEM.



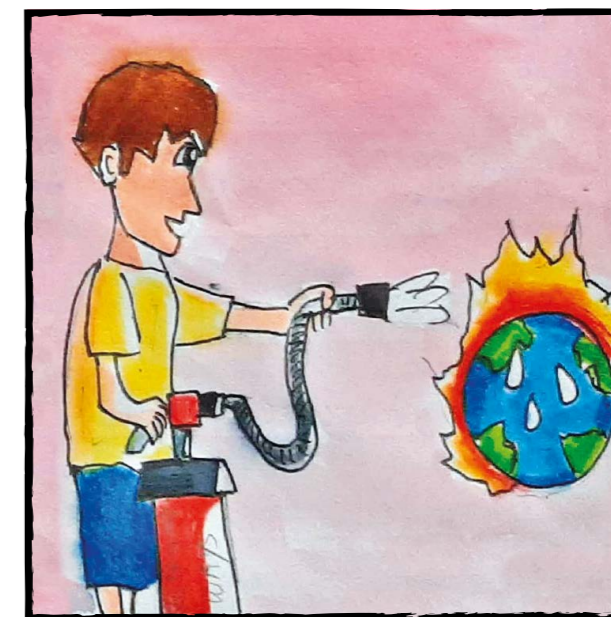
BILL TRAVELS AND EXPLORES DIFFERENT PARTS OF THE WORLD AND IS SURPRISED TO SEE THAT MOST OF THE PLACES HE VISITS FACE DIFFERENT CHALLENGES LIKE FLOOD OR DROUGHT. SOMEWHERE HE COULDN'T SEE THE CLEAR BLUE SKY AND FORESTS BECOMING BARREN LANDSCAPES, ETC.



HE BEGINS TO USE RENEWABLE SOURCES OF ENERGY AND TO PROMOTE REFORESTATION. HE ALSO BEGAN TO ENCOURAGE PEOPLE TO USE SUCH METHODS.



HE COULDN'T IDENTIFY THE CAUSE OF IT. ONE DAY BILL WAS WATCHING NEWS ON THE TELEVISION AND FOUND THE REASON BEHIND IT - CLIMATE CHANGE. HE WAS WORRIED ABOUT THE EARTH.



FINALLY, DUE TO THESE SUSTAINABLE WAYS OF CONSERVATION, THE EARTH IS RESCUED.

ALIEN MASTERMIND

Katie, 12, Collège Beau Soleil

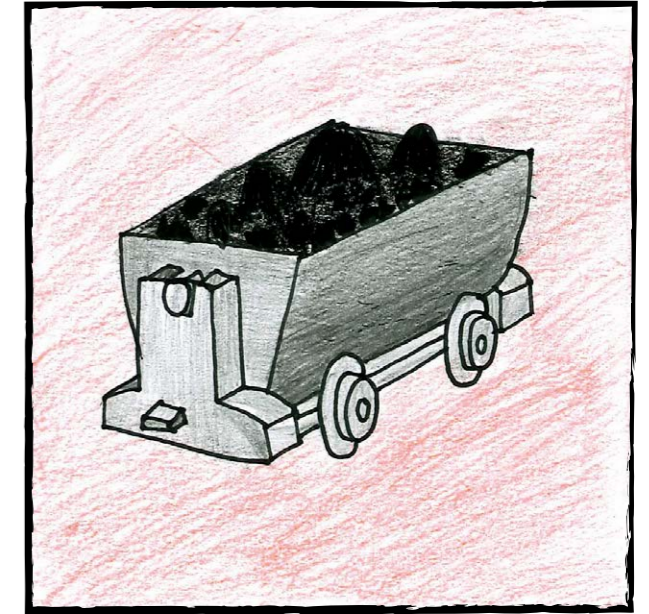
My invention is supposed to help climate change by going into the Earth's atmosphere and taking out all of the bad greenhouse gases and releasing the chemicals into the wide universe. Microtechnology will help the world bit by bit and since they are invisible, they won't disturb flight paths.



HI, I AM A YOUNG ALIEN CALLED SCREECH AND I AM FROM MARS. EVERY DAY I LOOK AT YOUR EARTH AND WATCH IT COLLAPSE DAY BY DAY. I AM INVISIBLE TO THE CAMERA LENS.



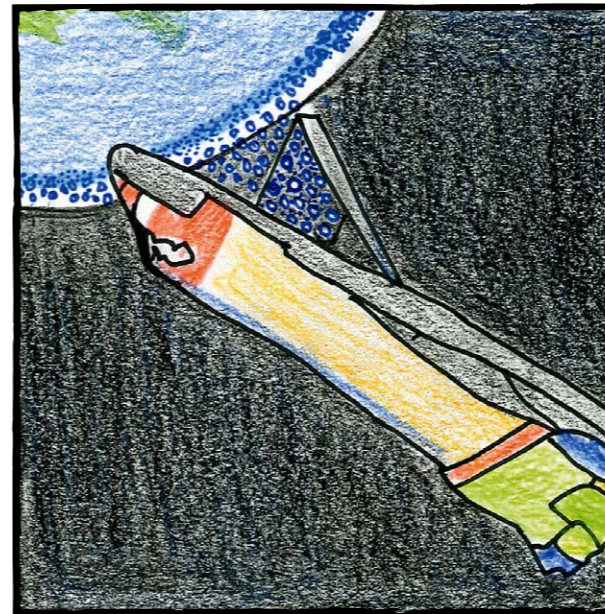
I KNOW I HAVE TO DO SOMETHING ABOUT YOUR WORLD, SO I HOP ONTO MY INVISIBLE SPACECRAFT AND I TRAVEL TO YOUR WORLD AT THE SPEED OF LIGHT.



2 WEEKS LATER! I'M BACK ON MARS. I NOW KNOW WHAT TO DO. I GATHER ALL OF MY METALS, IRON, GRANITE AND ROCK ON MY PLANET, AND FINALLY I TAKE SOME INVISIBLE CELLS FROM MY BODY.



...2 YEARS OF WAITING HAS FINALLY COME TO AN END. I HAVE FINISHED MY NANOTECHNOLOGY AND I AM READY TO SAVE YOUR PLANET.



SUPPENLY I'M ON EARTH AGAIN. I AM RELEASING MY MICROSPHERES. THESE SPHERES ARE INVISIBLE AND THERE ARE MILLIONS AND MILLIONS.

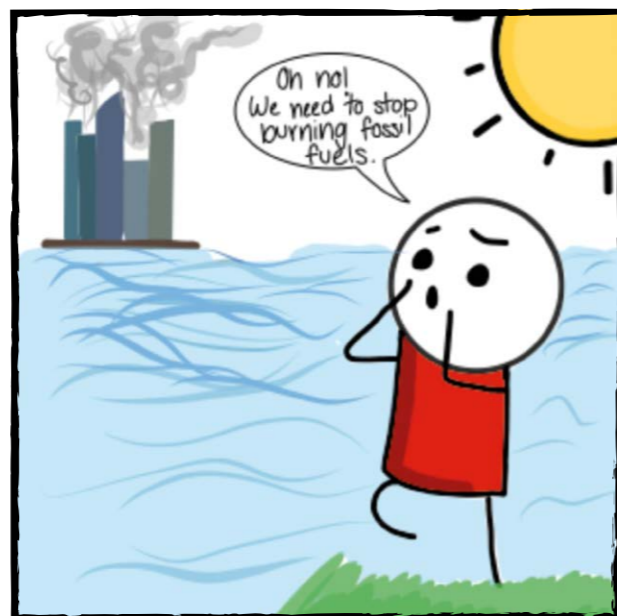


THEY TRAVEL AND FLY AROUND THE ATMOSPHERE SUCKING IN ALL OF THE CO₂. THEN FLYING OUT TO SPACE AND RELEASING ALL THE CO₂. THIS PATTERN WILL GO ON AND ON.

THE SOLAR PANEL KID

Marian and June, 13,
San Roberto International
School

The story is about Kevin, a young boy who worries about climate change and how it needs to improve. Somehow, the universe makes him a superhero that is basically a human solar panel. It takes the energy from the sun and uses it instead of burning fossil fuels. He loves to help and each day he is getting to know his powers more and use them for good.



KEVIN WAS REALLY WORRIED ABOUT CLIMATE CHANGE AND HOW THIS PROBLEM WILL AFFECT LIFE ON EVERY CITY ON PLANET EARTH.



HE KEPT THINKING OF MANY WAYS TO HELP BUT NOTHING SEEMED A GOOD IDEA.



SUPPENLY THE UNIVERSE TURNED HIM INTO THE SOLAR PANEL KID.



HE REALIZED HIS SUPER POWER WAS TO TURN NON-RENEWABLE ENERGY INTO RENEWABLE ENERGY.



HE WAS KNOWN AS SPK AND HE ENCOURAGED KIDS TO FIND WAYS TO CREATE A CLEANER FUTURE.



SPK IN A MATTER OF DAYS BECAME THE WORLD'S HERO.

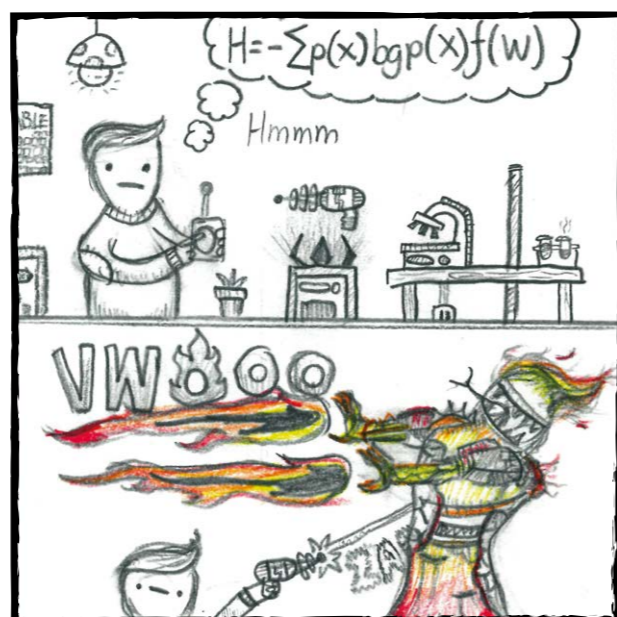
THE THERMAL ENERGY CONVERTER

Max (12) and Zimeng (Simon) (13), The British International School Budapest

Thermal Energy Converter V1.17. This invention uses heat as a form of energy so it can make cold air and gain power at the same time. It puts the electrical energy it generates to good use.



THIS IS BOB, HE LIKES TO INVENT STUFF HEAT ENERGY CONVERTER 2000 TURNS HEAT IN THE AIR INTO ELECTRICITY TO COOL THE AIR. THE LAVA MONSTERS HATE COOL AIR, SO THEY WANT TO BREAK BOB'S MACHINE!



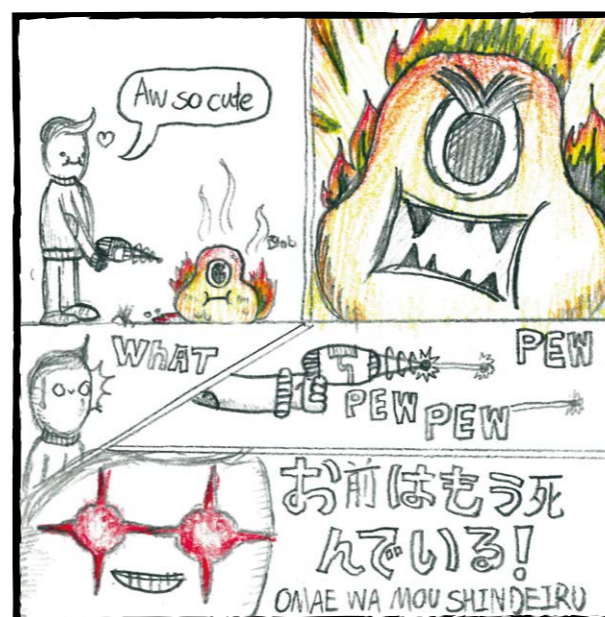
BOB MADE AN ICE LASER GUN THAT WILL PETRIFY THE LAVA MONSTER. THEN HE HAD A GREAT BATTLE WITH THE LAVA MONSTER AND HE MANAGED TO HIT THE MONSTER IN THE TUMMY.



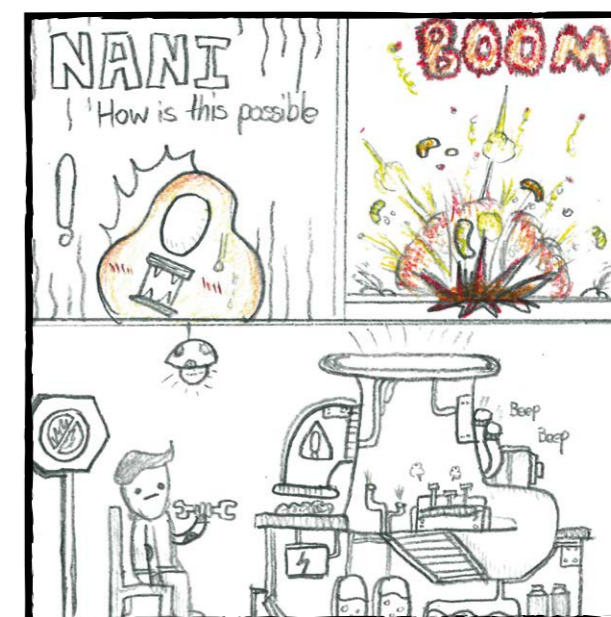
AT NIGHT THE LAVA MONSTERS SECRETLY ARRIVE AT BOB'S HOUSE AND DESTROY HIS MACHINE. THE NEXT DAY BOB WAS SHOCKED THAT HIS MACHINE WAS BROKEN AND HE NEEDS TO FIGURE OUT WHO DID IT.



BOB SAW THE MAP THAT THE CREATOR LEFT HIM WHICH LED HIM TO A VOLCANO. BOB ARRIVES AT THE VOLCANO. WHEN HE HEARS THE LAVA MONSTER HE REALISES THAT HE NEEDS A WEAPON.



BOB REALISES THAT LAVA MONSTER'S SIDEKICK PINKY IS STILL THERE. BOB WAS FOOLED BY PINKY'S CUTENESS BUT HE REACTED FAST ENOUGH TO DEFEAT PINKY.

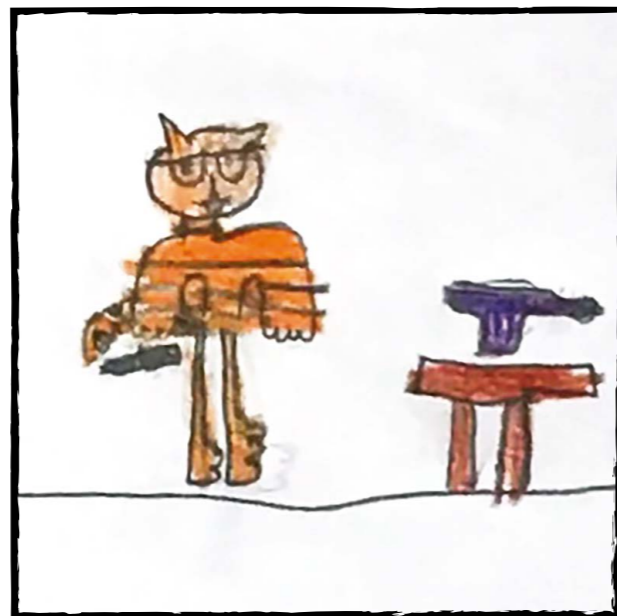


BEFORE PINKY EVEN NOTICES WHAT IS HAPPENING HE GETS EXPLODED BY BOB'S LASER. WITHOUT AVA MONSTER'S DISTURBANCE BOB CAN NOW WORK IN PEACE.

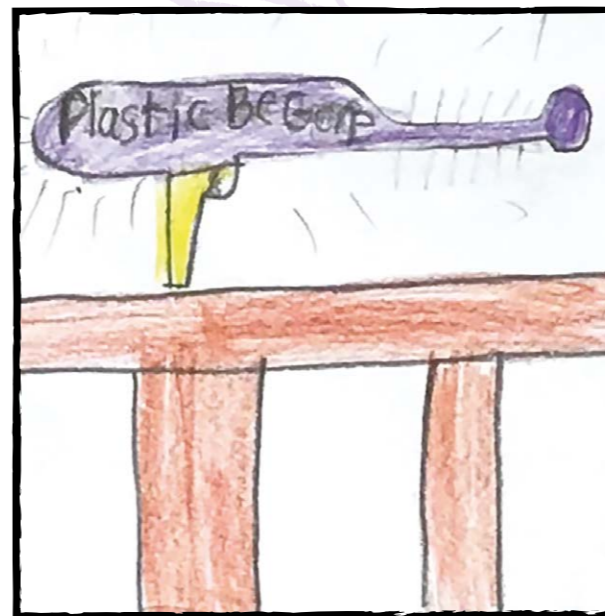
THE PLASTIC BE GONE

Maxim, 11, Collège du Léman

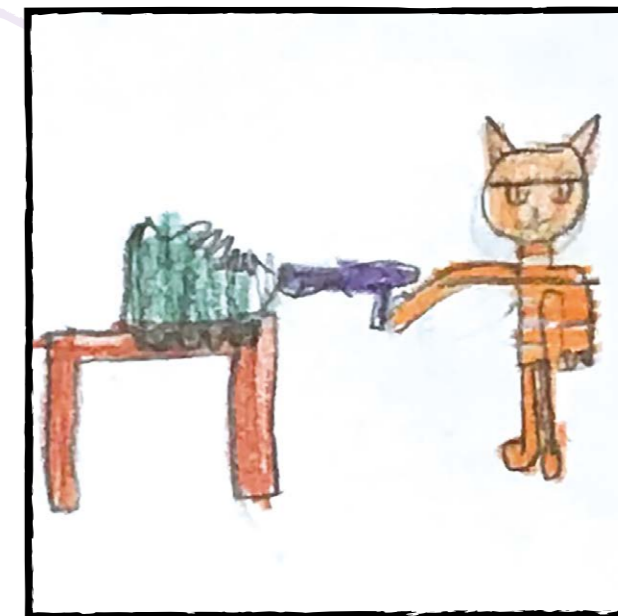
The Plastic Be Gone is a machine that creates a ray of light and when it hits the plastic the plastic disappears. You can adjust how much the plastic be gone zaps. With that you could make progress faster and faster.



1 THIS IS TECHNO CAT. HE IS THE BEST INVENTOR IN THE WORLD. HE HAS A DREAM TO MAKE A DEVICE THAT STOPS CLIMATE CHANGE.



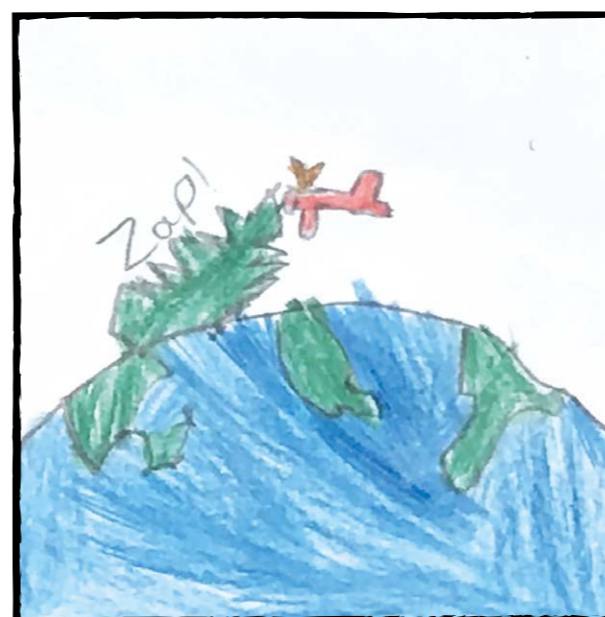
2 THIS IS THE PLASTIC BE GONE. IF YOU SHOOT PLASTIC IT DISAPPEARS. TECHNO CAT STILL HAS TO TEST IT.



3 TECHNO CAT IS TESTING THE MACHINE.



4 ZAP!



5 IT WORKS! NOW TECHNO CAT WILL ZAP EVERY PIECE OF PLASTIC THAT HARMS THE EARTH.



6 TECHNO CAT STOPS CLIMATE CHANGE AND IS NOW FAMOUS.

SAVE THE ARCTIC

Myohee, 12, The British School of Nanjing

The invention is an enormous air conditioner to help keep the Arctic frozen and stop the melting of the ice caps.



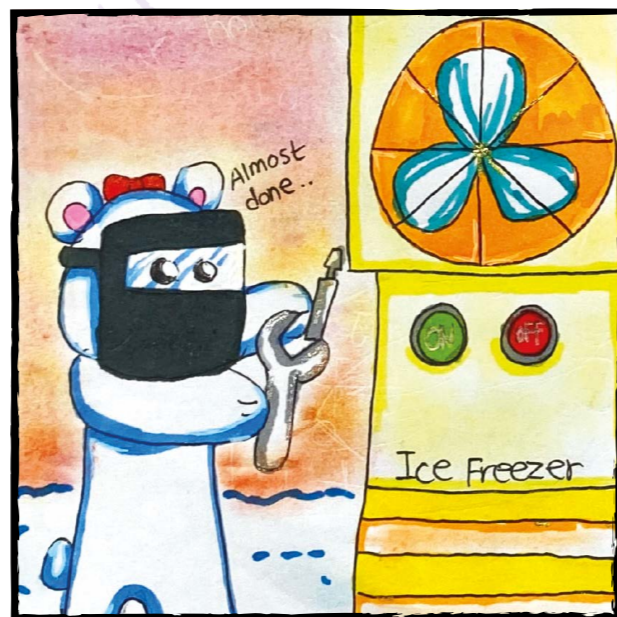
THE ARCTIC IS MELTING DOWN FAST. EVERY DAY POLAR BEARS ARE LOSING THEIR HOMES.



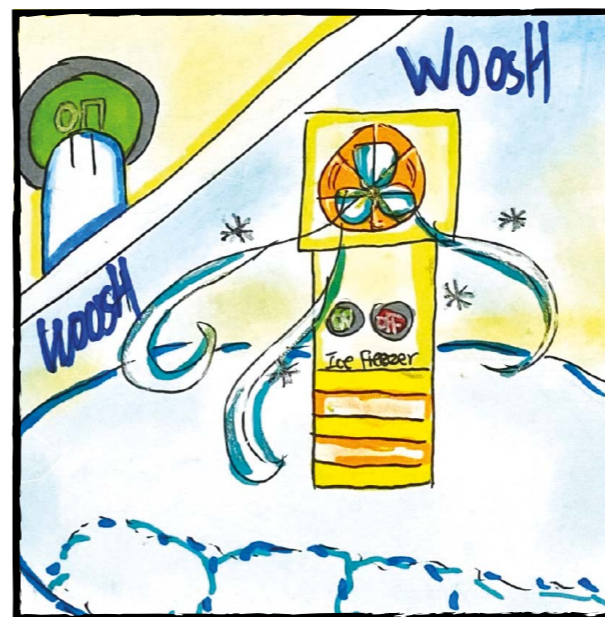
THE POLAR BEAR NAMED ELLA FOUND THAT HER HOUSE IS MELTING DOWN! SHE HAS TO DO SOMETHING, FAST.



HOURS SHE THOUGHT HOW TO SAVE HER HOUSE. SHE FINALLY DECIDED TO MAKE AN ENORMOUS AIR CONDITIONER.



SHE STARTED TO MAKE THE AIR CONDITIONER. COUPLE OF DAYS LATER, SHE WAS DONE.



SHE TURNED ON THE AIR CONDITIONER. AND HER HOUSE STOPPED MELTING. THE ARCTIC STARTED TO FREEZE AGAIN.



ALL THE ANIMALS LIVING IN THE ARCTIC THANKED ELLA. ELLA'S INVENTION IS STILL USED TO MAKE THE ARCTIC FREEZE AS BEFORE.

PLASTIC DUCKS

Sarah, 11, Compass International School Doha

My comic script talks about a young teenager who had a brain wave. She invented a machine which turned plastic bags (the most current problem now of global warming) into plastic ducks. If this invention were real, it would help remove most of the plastic in the world.

1



2



3



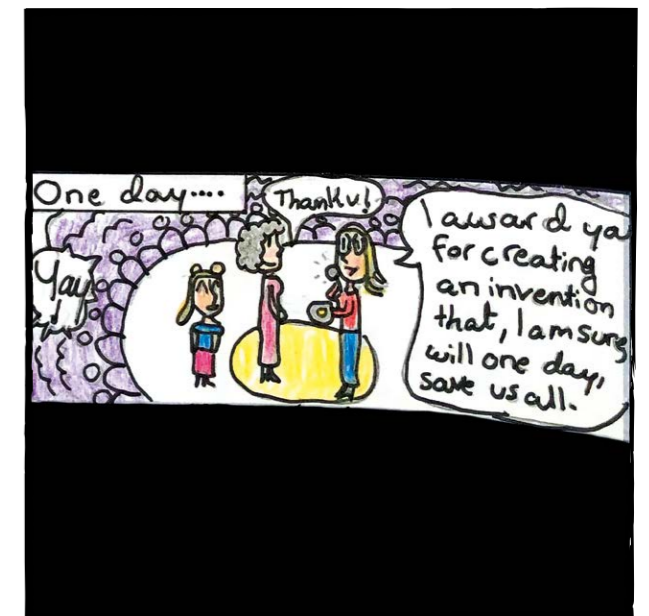
4



5



6



THE C-CLEANER

Soledad, 12, Colegio Menor Samborondón

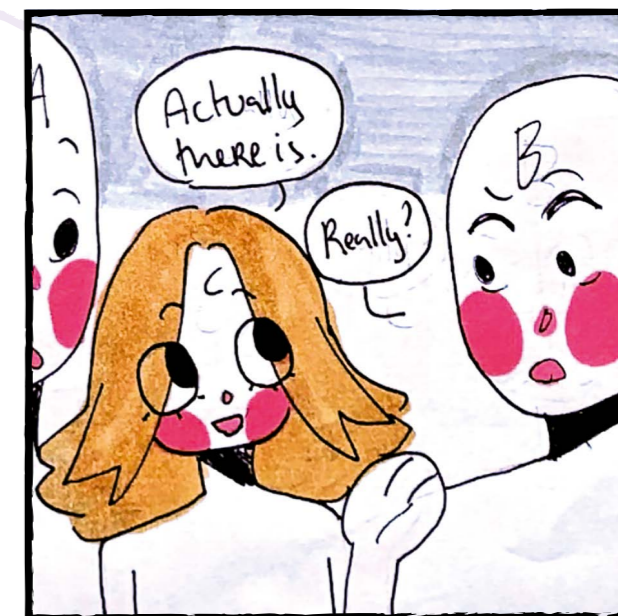
The cleaner is an invention that returns contaminated air into fresh oxygen. You install the cleaner in the part where you want it to clean (preferably outside) and it will absorb the air and later on release it once it is clean.



PEOPLE COMPLAIN ABOUT THE SMOKE IN THE STREETS. THEY WISH IT COULD STOP BEING THERE.



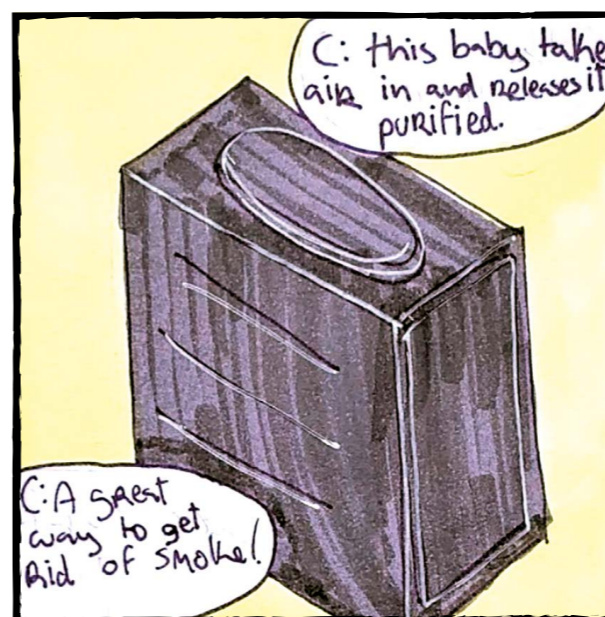
B SAYS THAT THEY WANT SOMETHING ABLE TO CLEAN THE AIR. C JUST HAPPENS TO HEAR THEM.



C EXPLAINS THAT THERE IS. B QUESTIONS HER, NOT BELIEVING HER.



C SHOWS THE CLEANER IN FRONT OF HER HOUSE AND STARTS EXPLAINING. B AND A STARE AMAZED.



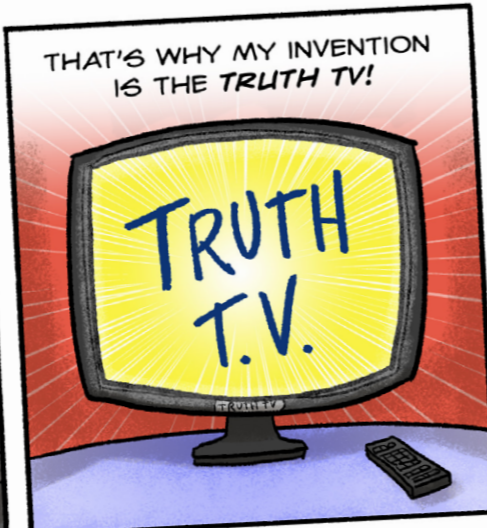
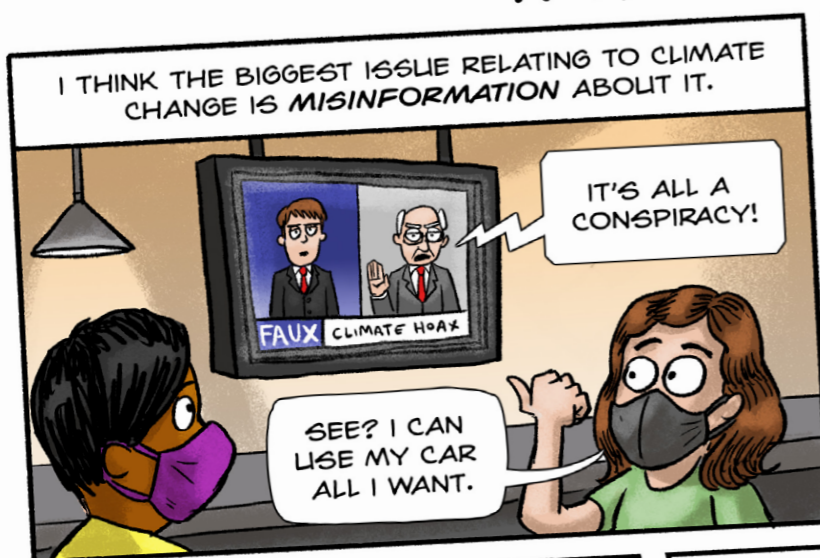
C EXPLAINS HOW THE CLEANER WORKS IN A BRIEF AND SIMPLE WAY.



PROBLEM SOLVED! A AND B ARE GLAD!

STORY BY LEAH, AGE: 15, COUNTRY DAY SCHOOL, COSTA RICA

TRUTH TV



SINCE TV IS STILL ONE OF THE LARGEST MODES OF SPREADING MISINFORMATION, TRUTH TV WILL GIVE WARNINGS ABOUT FALSE INFO.

TRUTH TV WILL ALSO PROVIDE DOCUMENTARIES, MOVIES AND SHOWS ABOUT CLIMATE CHANGE FOR FREE!

I GUESS WE'D BETTER CHANGE THE CHANNEL.

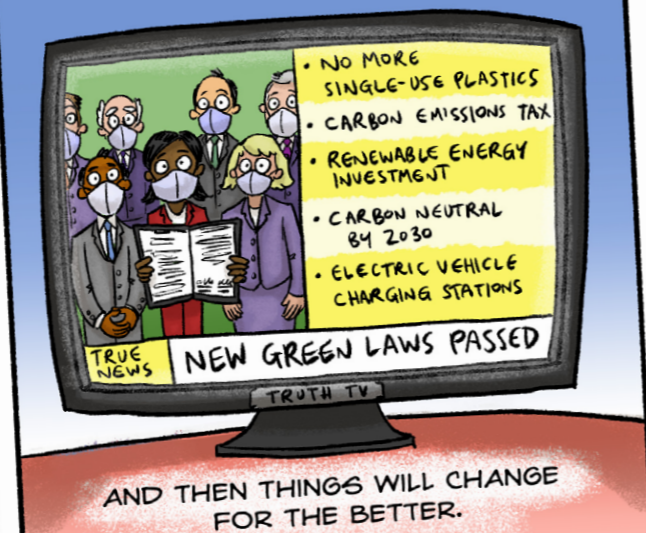
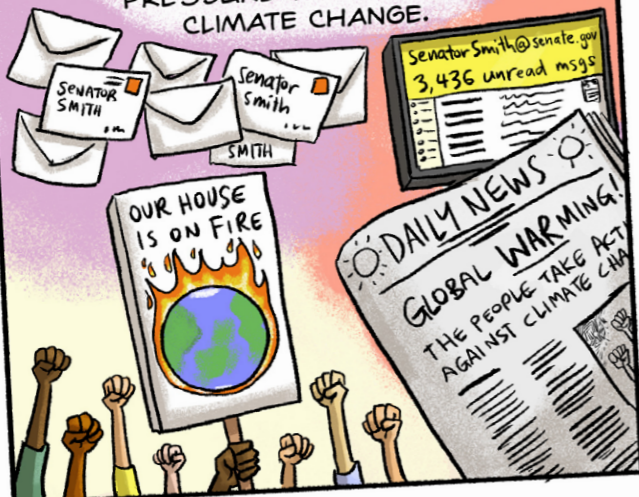
YEAH, I HAD NO IDEA.



OVER A MILLION SPECIES MAY GO EXTINCT BY 2030 DUE TO CLIMATE CHANGE.

LET'S NOT BUY PLASTIC WATER BOTTLES ANY MORE.

AS PUBLIC OPINIONS CHANGE, POLITICIANS WILL FACE GREATER PRESSURE TO ADDRESS CLIMATE CHANGE.

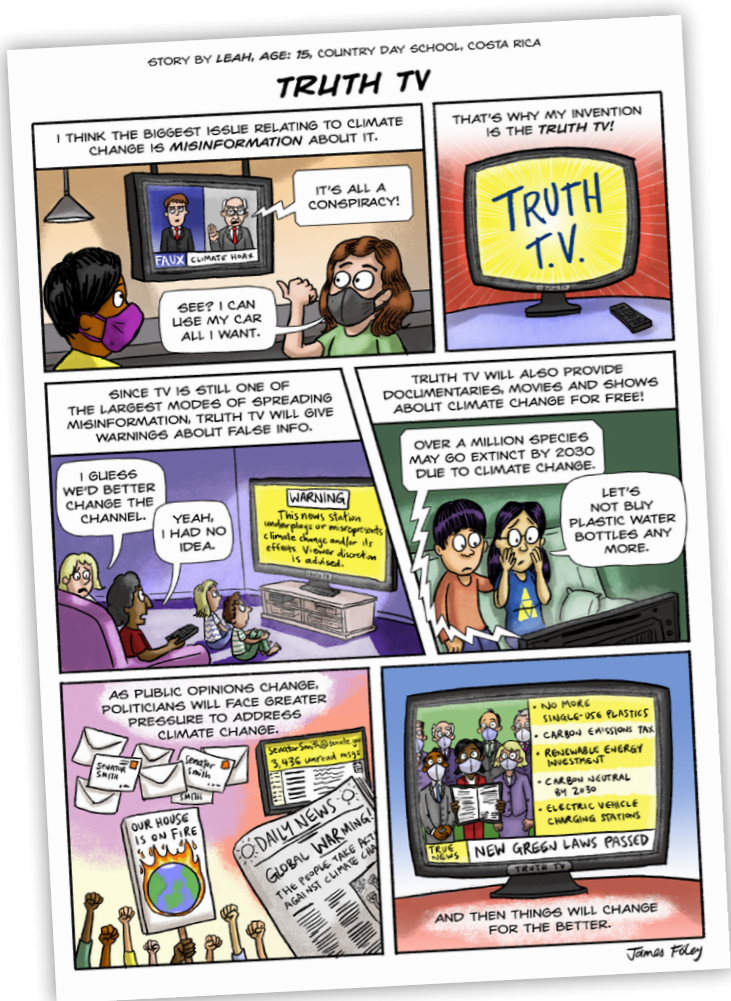


James Foley

NORD ANGLIA COMIC BOOK

14-18 years old

WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



TRUTH TV.

Leah, 15, Country Day School Costa Rica

Truth TV. is a service that would provide T.V. channels just like a satellite dish but through the internet. In addition to that, what will help the environment is how it provides awareness of the misinformation spread through news stations along with providing free media about climate change.

WINNING ENTRY REDRAW BY COMIC ARTIST JAMES FOLEY



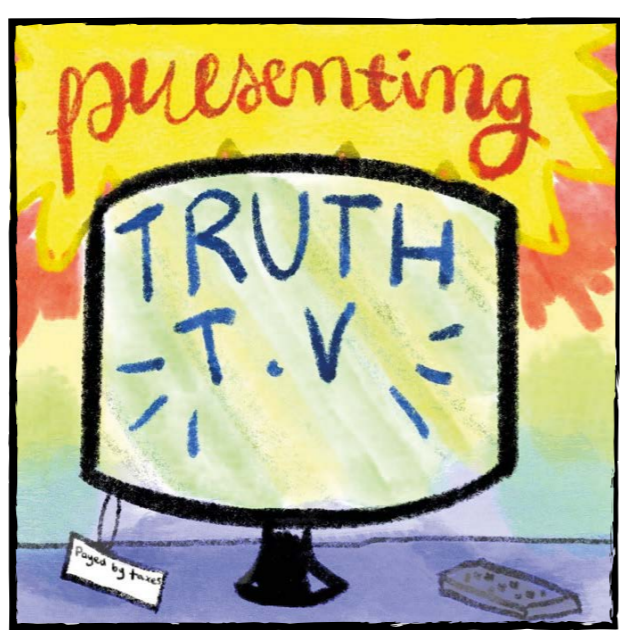
SINCE TV IS STILL ONE OF THE LARGEST MODES OF SPREADING MISINFORMATION, TRUTH TV WOULD GIVE WARNINGS FOR FALSE INFO.



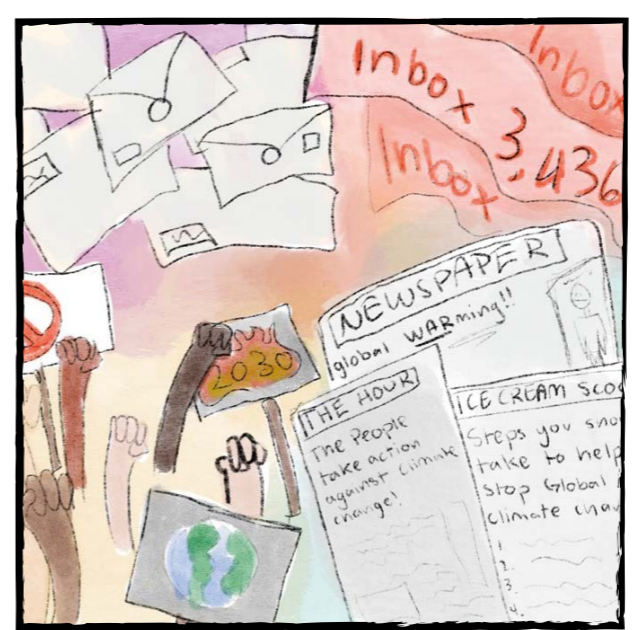
THE TRUTH TV WILL ALSO PROVIDE DOCUMENTARIES, MOVIES AND TV ABOUT GLOBAL WARMING FOR FREE!



I THINK THE BIGGEST ISSUE RELATED TO GLOBAL WARMING IS MISINFORMATION ABOUT IT.



THAT IS WHY MY INVENTION IS THE TRUTH TV!



AS PUBLIC OPINIONS CHANGE, MORE PRESSURE IS PLACED ON POLITICIANS TO MAKE CLIMATE CHANGE A GREATER CONCERN.



AND THEN THINGS WILL CHANGE FOR THE BETTER.

SNOW MACHINE

Nicolas, 14, Metropolitan School Panama

Earth Mover invention moved the Earth further away from the sun.

1



2



3



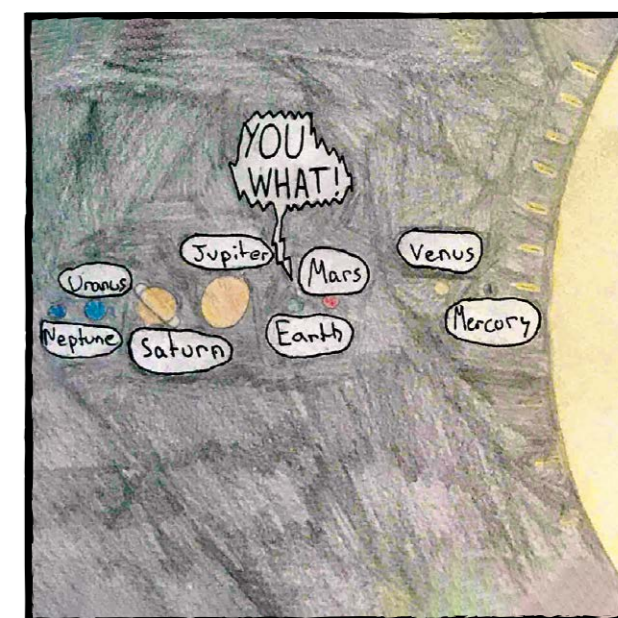
4



5



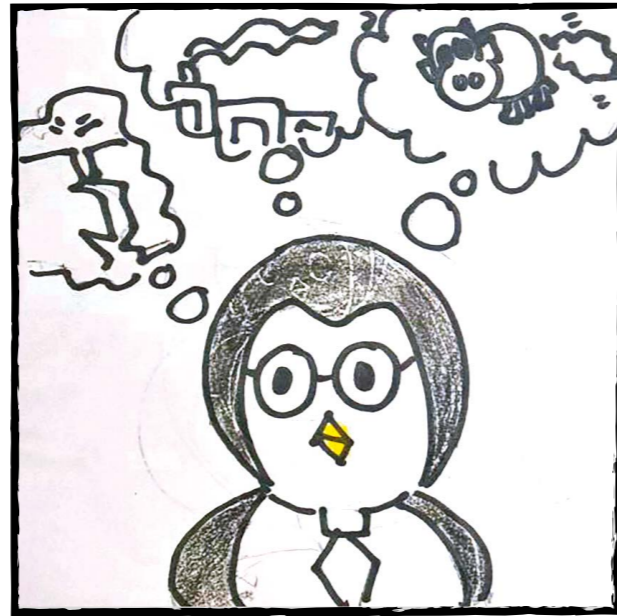
6



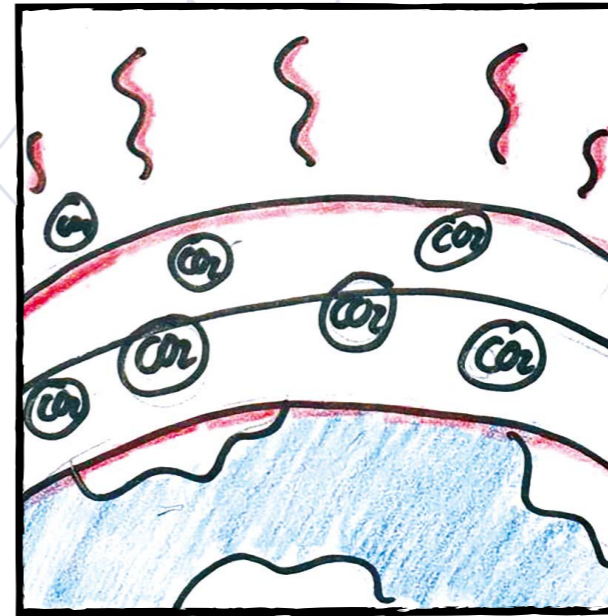
MOO THE PENGUIN COMBATS COW FARTS!

Hoang and Nguyen (Emily),
16, British Vietnamese
International School,
Ho Chi Minh City

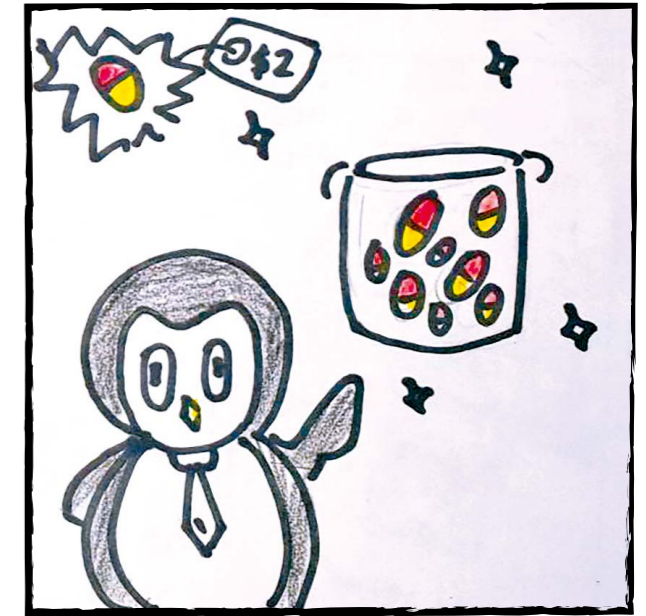
Cow farts produce dangerous methane, which adds to the pollution and global warming. Moo the penguin's amazing anti-fart pills stop cows producing so much gas by combatting it in their stomach – this means there is less gas in the air and the world is a fresher place!



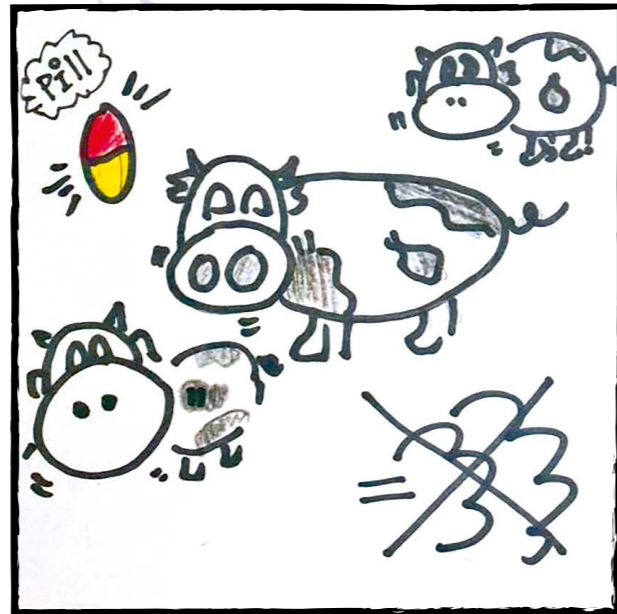
1 A PENGUIN NAMED MOO NOTICES THE RISE IN SEA LEVELS. THIS IS THE CONSEQUENCE OF COWS FARTING, IN WHICH METHANE IS EMITTED AT THE OZONE LAYER.



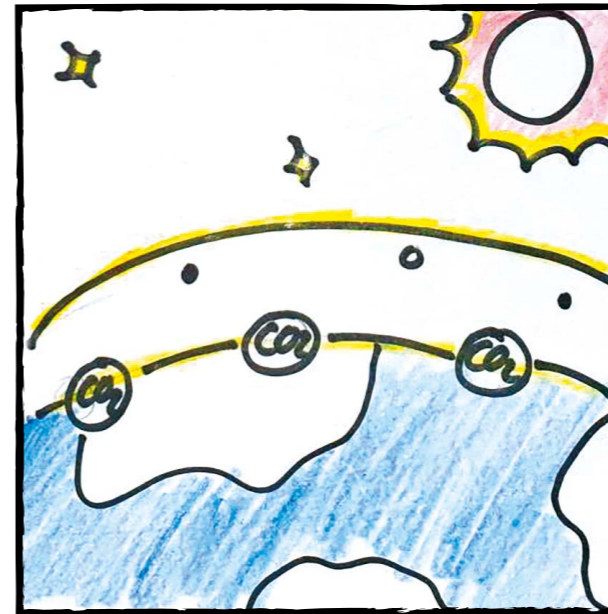
2 GLOBAL WARMING IS HAPPENING, WHICH MAKES OUR EARTH BECOME HOTTER EVERY DAY.



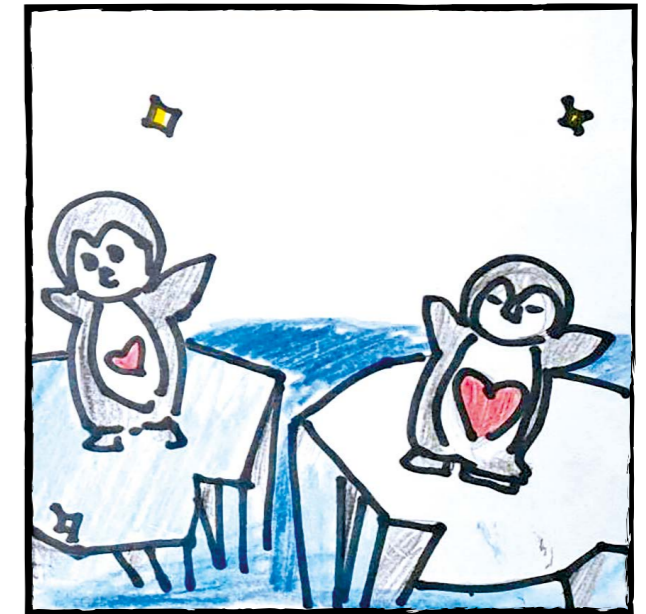
3 THEREFORE MOO DECIDES TO INVENT A PILL WHICH COULD HELP TO STOP THE FARTING OF COWS. THE PILLS ARE AFFORDABLE, ONLY \$2 EACH.



4 THE COWS ARE FED WITH PILLS TO COMBAT THEIR FARTING PROBLEMS.



5 AS A RESULT THE AMOUNT OF METHANE EMITTED REDUCES; BRINGING BACK NICE AIR.

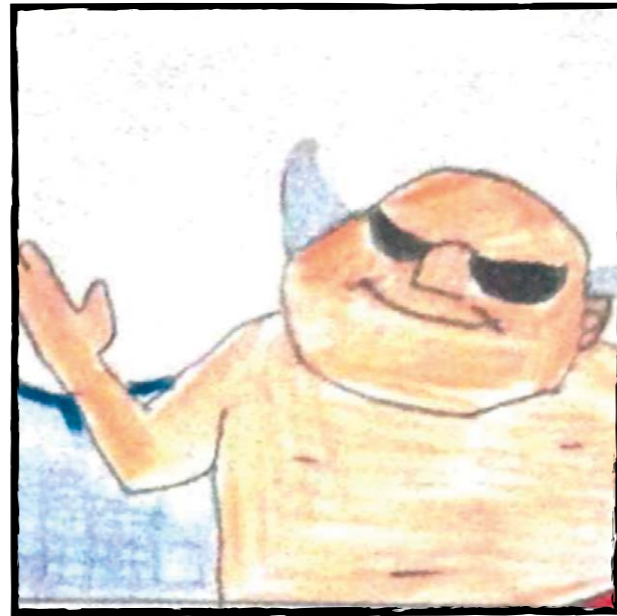


6 PENGUINS ARE HAPPY AGAIN.

SUPER-OCEAN-CLEANER

Imanol and Federico, 14,
San Roberto International
School

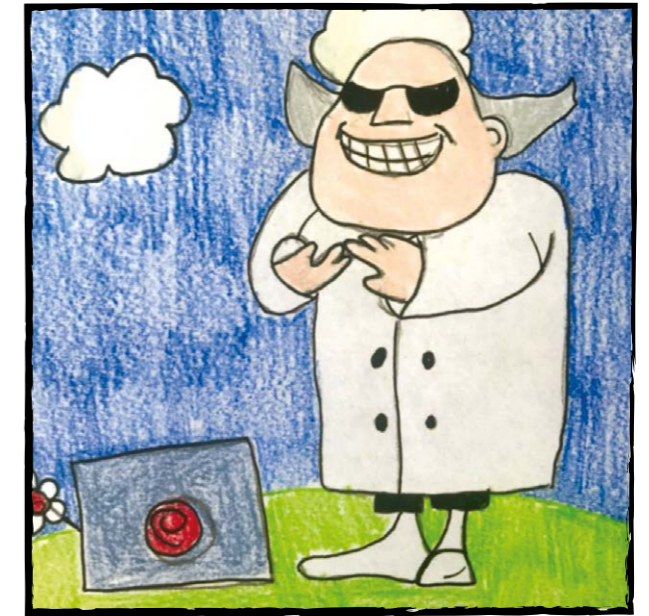
This machine has a very simple purpose: scooping bits of trash into its compartment using fans that move up, left and right. The binoculars are used to detect trash and have a little solar panel so that it charges the device and it runs endlessly. It can hold one cubic meter of trash, sends alerts in case of any turtle in need.



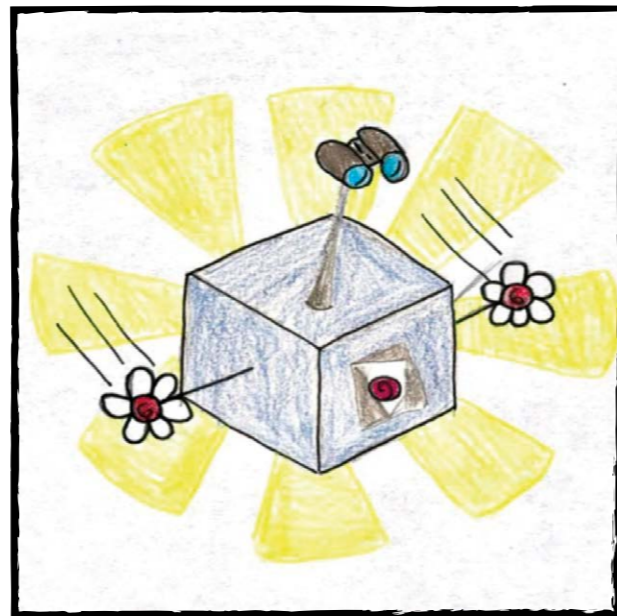
ONE DAY OLD MAN JENKINS, A FAMOUS SCIENTIST, WENT SWIMMING IN THE OCEAN.



THAT SAME DAY HE FOUND A TURTLE COVERED IN PLASTIC AND CANS.



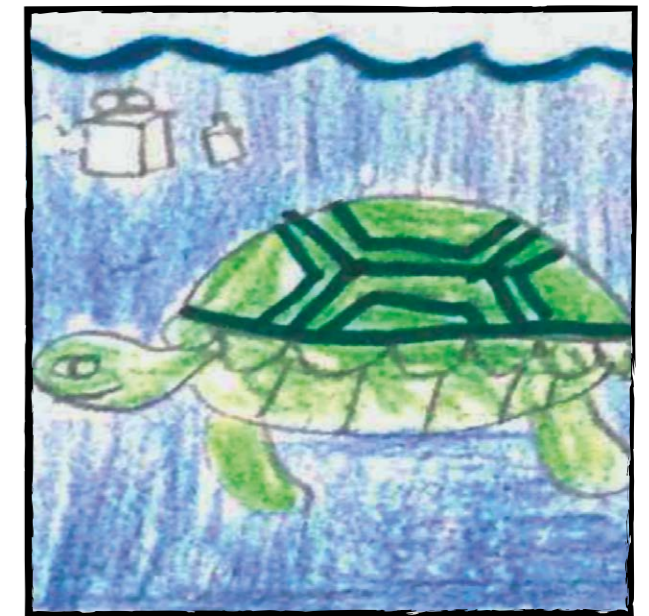
SO HE DECIDED TO MAKE A SUPER MACHINE TO HELP THE TURTLES.



AND THUS HE MADE THE SUPER-OCEAN-CLEANER THAT PICKED UP TRASH FROM THE OCEAN.



HE THEN SOLD THE MACHINE TO A COMPANY FOR 5 MILLION DOLLARS, SO HE STARTED HIS OWN WATERMELON COMPANY.



NOW THE TURTLES LIVE IN PEACE WITH ROBOTS HELPING THEM OUT.



NORD
ANGLIA
EDUCATION

Be Ambitious

Central Office Address

Nord Anglia Education, St George's Building
Level 12, 2 Ice House Street, Central, Hong Kong

Education Team

Nord Anglia Education, 115K Olympic Avenue
Milton Park, Oxford. OX14 4SA. UK

www.nordangliaeducation.com