



Gen AI



assisted children's
climate action stories

Written by Students from
St George Catholic College and
Kanes Hill Primary School,
in collaboration with GenAI

Table of Contents

About this book 4

Words from Participating Teachers 6

Kanes Hill Primary School

Green Guardian 8

Co-authors :

Katie Talbot, Sandra Kaminska, Chloe Meek, Joseph Adams, Bradley Hooper

Mr. Clean and the Battle for the Ocean 10

Co-authors :

Isabella Aranda Meza, Rohan McMahon, Harry Stone, Gojart Keqi, Mia Millmore

Sea Turtle Talia 12

Co-authors :

Sadie-Rose Birch, Naitayia Walters, Olivia Osborn, Harrison McColl-McFarlane, Charlie Pengelly, Remi Monk

EcoMan and Egypt 14

Co-authors :

Lucas Weaver, Harry Dart, Ashton Green, Blake Cherrett, Nikolas Kerestan

The Adventures of Snowy, Whiskers, Captain Eco, and Dr. Toxic 16

Co-authors :

Iyla Jennings, Liana Hooper, Khaleesi Carpenter, Piper Joy, Angel Adomako

St George Catholic College

Ananas and the Melting Ice 20

Co-authors :

John Lucas Lugares, Hanna Radwanska, Abraham Martin, Joanne Ntassey

Flappy and the Thirsty Whale 23

Co-authors :

Ashley shiju Kocheril, Woody Dugdale, Fraser Mason

Tilly and Quandale the Shark 25

Co-authors :

Kaja Grabowska, Natasza Cirino, Olive Emerson, Kinga Sysak

The Wild Rescue Mission 27

Co-authors :

Joseph Champion, Dawid Przebinda, Lucy Ashworth

Igloo's Arctic Adventure 29

Co-authors :

Maja Lepa, Alexander Johnson, Liya Saji, Lily Hilferty, Alan Krupa

Sherman the Orange's Ocean Odyssey 32

Co-authors :

Eric Jobin, Toby Inwards, Liam McLauchlan

Bob the Polar Bear and the Miracle of the Melting Ice 35

Co-authors :

Milena Wnek, Alexander Zych, Sanria Rinesh

The Struggle of Billy the Monkey 38

Co-authors :

Aiyana Davis, Shafiq Saidi, Oliver Wierzbinski

About This Book

AI-Driven Story Writing on Climate Action

This book presents a unique collection of climate-themed stories created by students through an innovative process that blends students' imagination with the generative capabilities of artificial intelligence (GenAI). It is the result of the collaborative pilot project AI-Driven Story Writing on Climate Action (ERGO number: 99886), led by Dr Bindi Shah, Dr Chi Ying Lam, Dr Gyanendro Loitongbam, and Dr Nguyen Tan Viet Tuyen. The project is funded through University of Southampton's interdisciplinary research sandpit award – round 4.

The aim of this project was twofold: to empower students to engage creatively with climate issues, and to explore how GenAI tools can support and shape young people's storytelling practices. Through a series of workshops, school students worked in groups to co-create narratives that addressed climate change and climate action, using Gen AI tools – Copilot to generate story drafts and corresponding visuals. These narratives—set in imagined rainforests, melting Arctic landscapes, deep oceans, and more—feature a diverse range of protagonists, from humans and animals to fantastical beings, all navigating the challenges posed by a changing climate.

Importantly, this project was not about outsourcing creativity to AI. Instead, students used GenAI as a creative partner—generating initial drafts with AI, then engaging in critical editing and rewriting to refine



their stories. This editing process preserved much of the students' original voice and language choices, which we have chosen to keep in the final version presented in this book as demonstrated. These stories stand not only as imaginative works but also as reflections of how young people understand and respond to the climate crisis, and how they negotiate the use of AI in their creative processes.

For educators and researchers, this project offers insight into how students interact with GenAI for the first time—an experience that is equally new for teachers facilitating such workshops. The project serves as an early exploration into the pedagogical, ethical, and creative implications of integrating AI into classroom learning, especially in the context of critical global challenges like climate change.

We hope this collection will inspire further dialogue and experimentation at the intersection of digital technology, environmental education, and student voice. Most of all, we hope it highlights the potential of young people to co-create hopeful, urgent, and imaginative futures—one story at a time.

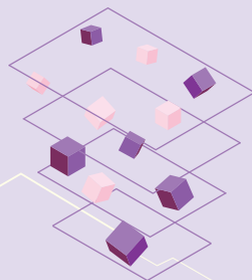
Dr Chi Ying Lam
Dr Bindi Shah
Dr Nguyen Tan Viet Tuyen
Dr Gyanendro Loitongbam

Words from Participating Teachers

AI has suddenly and dramatically changed our society. Our children are going to live in a world where it is a fundamental part of their daily lives. It is vital that we engage them in the incredible potential of AI, both positive and negative. The sessions that produced the stories in this book were fascinating and exciting. All of the children came away with knowledge that will stand them in good stead as they grow in this new world.

Alec Dixon

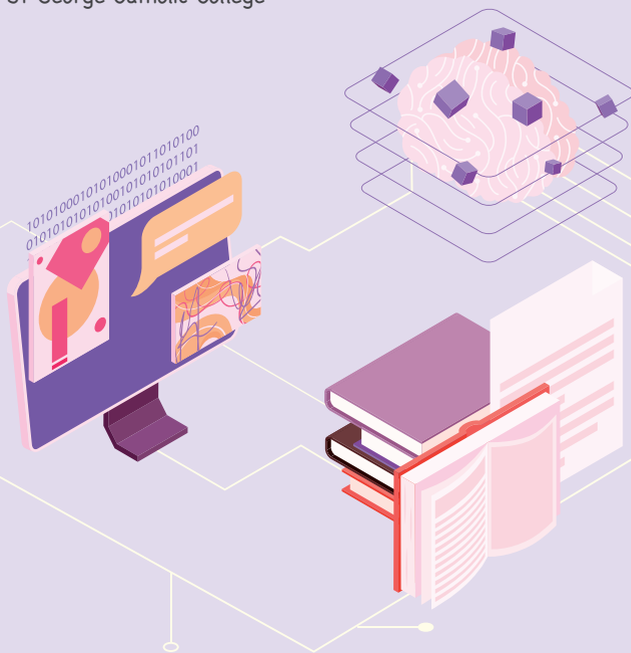
Year 6 Teacher. Computer lead,
Kanes Hill Primary School



As a teacher, I've seen first-hand how the advent of AI is beginning to transform the way pupils learn—enhancing curiosity, supporting creativity and offering new ways to express ideas. This project brought those possibilities to life, as our Year 8 pupils used AI to explore climate change through imaginative storytelling, blending technology with thoughtful and responsible writing.

Alain Ndabala

Head of Computer Science
St George Catholic College



Kanes Hill Primary School

75 Hinkler Rd, Thornhill, Southampton SO19 6FR

Teacher-in-charge: **Alec Dixon**

Co-authors :

Katie Talbot, Sandra Kaminska, Chloe Meek, Joseph Adams, Bradley Hooper

Green Guardian

needs to be better

too basic, more description

In a small town surrounded by hills, lived a clever inventor named Leo. He loved nature and wanted to help the planet. After many years of hard work, Leo created a special robot called EcoBot.

EcoBot was amazing! It could make water come out of its hands, and this water had a special smell that helped trees grow faster. If EcoBot ever fell over, it would plant seeds from its body, and new trees would start to grow. This meant that every time EcoBot tripped, it was actually helping the environment.

EcoBot could also clean up rubbish. It had strong suction powers that could pick up trash from the streets and parks. It stored the rubbish inside its body to recycle later. EcoBot also had special filters that could suck in dirty air, clean it, and then release fresh, clean air.

Leo had two friends who helped him. Maya, a plant scientist, and

her daughter, Lily. Maya knew a lot about plants and helped make EcoBot even better at growing trees. Lily was always excited and full of ideas, which kept everyone motivated.

One day, EcoBot found an old, rusty robot buried in the mud by the river. This robot was called Rusty and was made by Leo's old teacher, Dr. Green, who had disappeared many years ago. Rusty told them that Dr. Green had been captured by a company that didn't care about the environment.

Talking about things too much.
Shorter but describe it too

Leo, Maya, Lily, EcoBot, and Rusty decided to rescue Dr. Green. They faced many challenges, but they never gave up. With EcoBot's special abilities, they succeeded and brought Dr. Green back.

More adjectives

Looks ugly

more main characters



more dirty

more happy people

more robotic

more flowers

The townspeople were amazed by EcoBot. They saw how it turned empty lands into green forests and cleaned up polluted areas. EcoBot showed everyone that technology could help save the planet.

planted a giant tree in the town square, symbolizing hope and new beginnings. The tree grew quickly, thanks to EcoBot's special water, and soon became a beautiful landmark.

In a dramatic turn of events, the company that had captured Dr. Green tried to stop EcoBot and the team. But the townspeople, inspired by EcoBot's work, stood together to protect their town and the environment. They formed a human chain around EcoBot, chanting for a greener future. The company, overwhelmed by the unity and determination of the people, had no choice but to retreat.

Leo's invention became a symbol of hope. With EcoBot, the town became greener and healthier. Leo's dream of a better world started to come true, proving that even small actions can make a big difference in saving the Earth. The town's unity and EcoBot's abilities showed that together, they could overcome any challenge and create a brighter, greener future for everyone.

With Dr. Green safe and the company defeated, the town celebrated. EcoBot

Fight at the end

band made with nature

Kanes Hill Primary School

75 Hinkler Rd, Thornhill, Southampton SO19 6FR

Teacher-in-charge: Alec Dixon

Co-authors :

Isabella Aranda Meza, Rohan McMahon, Harry Stone, Gojart Keqi, Mia Millmore

Mr. Clean and the Battle for the Ocean

Take it (Mr. Clean) out and replace with He

In a vibrant city by the sparkling sea, there lived a superhero named Mr. Clean. Mr. Clean had extraordinary powers, but his favorite was his ability to control water. He could make waves dance joyfully, create mesmerizing whirlpools, and even communicate with sea creatures!

One bright and sunny morning, Mr. Clean was soaring over the ocean when he noticed something dreadful. The once-pristine blue waters were now filled with heaps of trash! Plastic bottles, bags, and other waste were harming the sea animals and making the ocean look miserable. Mr. Clean knew he had to act swiftly.

With a swoosh, he dove into the water and summoned his sea friends. Playful dolphins, wise turtles, and even a gigantic octopus gathered around him. "We need to clean our home," Mr. Clean declared. "Let's work together!"

Mr. Clean used his incredible powers

to create a colossal whirlpool, sucking up all the trash from the ocean. The dolphins swam swiftly, collecting plastic bottles in their mouths. The turtles used their strong flippers to push debris into the whirlpool, and the octopus wrapped its long arms around larger pieces of waste.

But they weren't alone. Graceful manta rays glided through the water, using their wide wings to scoop up floating plastic. Colorful parrotfish nibbled away at smaller bits of debris, while a school of shimmering sardines swam in perfect formation, guiding the trash into the whirlpool. Even a majestic blue whale joined in, using its enormous mouth to gather up the largest pieces of waste.

As they worked tirelessly, Mr. Clean noticed a young girl watching from the shore. She looked worried. He flew over to her and said, "Don't worry, we're cleaning the ocean. But we need everyone's help to keep it clean."

The girl smiled and ran to tell her

friends and family. Soon, people all over the city joined in, picking up trash and recycling. With everyone's help, the ocean sparkled once more.

Just as they were about to celebrate, a dark shadow loomed over the water. It was Dr. Polluto, a villain who thrived on spreading pollution. He flew over the ocean in his grimy airship, dumping barrels of toxic waste into the water. "Stop right there, Dr. Polluto!" Mr. Clean shouted, flying up to confront him. "You won't harm our ocean any longer!"

Dr. Polluto sneered. "You can't stop me, Mr. Clean! The ocean will be mine!"

A fierce battle ensued. Mr. Clean used his water powers to create towering waves, trying to knock the barrels out of Dr. Polluto's grasp. The dolphins leaped out of the water, distracting the

villain, while the octopus used its long arms to grab the barrels and toss them away.

With the help of his sea friends, Mr. Clean managed to create a massive whirlpool that sucked Dr. Polluto's airship into its swirling depths. The villain was trapped, and the toxic waste was safely contained.

Mr. Clean and his sea friends cheered. They had saved the ocean from Dr. Polluto's evil plans. The community celebrated their superhero's bravery and vowed to keep the ocean clean and safe.

Mr. Clean knew that by working together, they could protect the ocean from any threat. And so, they continued their mission, making the world a better place, one wave at a time.



Have a girl version of Mr. Clean, her name is Mrs. Clean, and make her have pink hair and pink dress and gloves also bow

Kanes Hill Primary School

75 Hinkler Rd, Thornhill, Southampton SO19 6FR

Teacher-in-charge: **Alec Dixon**

Co-authors :

Sadie-Rose Birch, Naitayia Walters, Olivia Osborn, Harrison McColl-McFarlane, Charlie Pengelly, Remi Monk

Sea Turtle Talia

Need introduction

As Talia and her friends celebrated their victory, they noticed something strange. The toxic waste that had been dispersed by the whirlpool began to glow and transform. To their astonishment, the waste morphed into a mysterious, glowing substance that started to spread rapidly through the water.

Talia, with her keen senses, realized that this was no ordinary pollution. It was a powerful, ancient substance known as "Aqua Essence," which had the ability to either heal or harm the ocean, depending on who controlled it. Dr. Polluto had unknowingly unleashed this ancient force.

Determined to prevent the Aqua Essence from falling into the wrong hands, Talia and her friends embarked on a new quest to find the legendary Guardian of the Sea, an ancient sea creature who could harness the true power of the

Aqua Essence. They journeyed through treacherous waters, faced fierce sea monsters, and solved ancient riddles to reach the Guardian's hidden sanctuary.

Upon finding the Guardian, they learned the shocking truth about Dr. Polluto's motives. He believed that humans should be the only species on the planet and saw the ocean's diverse life as a threat to his vision. He had hoped that by polluting the sea, he could eliminate marine life and make way for human dominance.

Understanding the gravity of the situation, Talia knew they had to act quickly. The Guardian revealed that the Aqua Essence could restore the ocean to its purest state, but it required a selfless act of bravery. Talia, understanding the gravity of the situation, offered to merge with the Aqua Essence, knowing it would transform her into a powerful protector of the sea but at the cost of her own identity.

remove goggles

remove glasses

get rid
of him

Add in
sharky



remove goggles

add in the
guardian

sadder picture
(not too sad)

With a heavy heart, Talia merged with the Aqua Essence, becoming a radiant, ethereal being. Her friends watched in awe as she transformed into the new Guardian of the Sea. Talia's sacrifice ensured the ocean's safety, and her legacy lived on as a symbol of hope and resilience for all marine life.

The ocean was safe once more, but the fight against pollution and climate change continued. Talia's friends, inspired by her bravery, vowed to protect the sea and carry on her mission, knowing that Talia's spirit would always be with them. Dr. Polluto's plans were thwarted, and the ocean's diverse life thrived under the watchful eye of its new Guardian.

Kanes Hill Primary School

75 Hinkler Rd, Thornhill, Southampton SO19 6FR

Teacher-in-charge: **Alec Dixon**

Co-authors :

Lucas Weaver, Harry Dart, Ashton Green, Blake Cherrett, Nikolas Kerestan

EcoMan and Egypt

In the heart of Egypt, where the golden sands stretched endlessly and the ancient pyramids stood tall, there lived an extraordinary British superhero named EcoMan. EcoMan had incredible powers: he could shoot refreshing water out of his fingertips and magical tree seeds from his head. His mission was to fight climate change and restore the beautiful environment.

One sunny, bright day, EcoMan looked around the bustling city of Cairo and saw the barren, dry landscape. The once-sparkling Nile River had reduced to a trickle, and the air was filled with thick, choking pollution. The majestic trees had vanished, and the adorable animals had disappeared. EcoMan knew he had to act quickly.

EcoMan discovered that his enemy, Dr. Drought, was behind the devastation. Dr. Drought had used his sinister powers to drain the

water from the Nile and uproot all the trees, leaving Cairo in a state of despair. Determined to save the city, EcoMan set out to confront Dr. Drought.

I need Bobby

This is
amazing

EcoMan wasn't alone in his mission. He had a loyal German sidekick named Greta. Greta had the power to communicate with animals and control the wind. Together, they made a formidable team.

EcoMan raised his strong hands, and streams of crystal-clear water shot from his fingertips, filling the river and bringing it back to life. Greta used her wind powers to clear the air of pollution. EcoMan launched magical tree seeds into the sky, and Greta helped them spread far and wide. The trees absorbed the pollution, releasing fresh, clean air.

change the plane



Add the sidekick Bobby

Bobby the
sidekick
instead of
Greta

Dr. Drought, furious at their success, tried to stop them. But EcoMan and Greta, with their unwavering determination, defeated Dr. Drought and banished him from the city.

The citizens cheered EcoMan and Greta for their heroic deeds. Inspired by them, the citizens began to make positive changes in their daily lives. Cairo became a green, vibrant place where nature and people thrived together.

Kanes Hill Primary School

75 Hinkler Rd, Thornhill, Southampton SO19 6FR

Teacher-in-charge: **Alec Dixon**

Co-authors :

Iyla Jennings, Liana Hooper, Khaleesi Carpenter, Piper Joy, Angel Adomako

The Adventures of Snowy, Whiskers, Captain Eco, and Dr. Toxic

can you add a evil villan who is incharge of a evil company that produces toxit stuff

Once upon a time in the icy Arctic, there lived a friendly polar bear named Snowy. Snowy loved to play on the thick ice and swim in the cold, crystal-clear waters. One day, while exploring, Snowy met a curious cat named Whiskers, who had wandered far from home.

"Hello, Snowy! I'm Whiskers. What a beautiful place you live in!" said the cat, her eyes wide with wonder. "Thank you, Whiskers! But lately, things have been changing," Snowy replied with a worried look.

As they walked together, Snowy showed Whiskers the melting ice. "The ice is melting faster every year. It's because of climate change. The Earth is getting warmer, and it's affecting my home."

Whiskers looked around and saw the ice breaking apart. "Oh no! What can we do?"

Snowy sighed deeply. "We need to tell everyone about the importance of taking care of our planet. If we don't, many animals like me will lose their homes."

Whiskers nodded. "Let's spread the word! We can tell people to save energy, recycle, and plant trees. Every little bit helps."

Together, Snowy and Whiskers traveled far and wide, sharing their message. They taught children and adults how to protect the environment. Slowly but surely, people started to make changes.

It was
the one and only
captain Eco!!!

But there was someone who didn't want the planet to be saved. Dr. Toxic, the evil villain, ran a company that produced toxic chemicals and polluted the Earth. He laughed as he watched the ice melt and the animals suffer.

Years passed, and Snowy and Whiskers returned to the Arctic. But the ice was thinner than ever, and the once vibrant landscape was now a shadow of its former self. Snowy looked around with sadness in his eyes.

"Whiskers, despite our efforts, the ice keeps melting. It's too late for my home," Snowy said, his voice trembling.

Just then, a bright light appeared in the sky. A figure flew down, wearing a green cape and a mask. It was Captain Eco, the superhero dedicated to saving the planet!

"Don't worry, Snowy and Whiskers! I'm here to help," Captain Eco declared. "With my powers, I can reverse some of the damage and inspire even more people to take action."

But as Captain Eco began his work, Dr. Toxic appeared, cackling evilly. "You can't stop me, Captain Eco! My toxic chemicals will destroy the planet, and there's nothing you can do about it!"

Captain Eco stood tall. "We'll see about that, Dr. Toxic!"

Instead of "We'll see about that, Dr. Toxic", it should be "oh really? You'll see!"

"We will never let you change the world."

very fast plot

A fierce battle ensued. Captain Eco used his powers to clean the environment, while Dr. Toxic tried to spread more pollution. Snowy and Whiskers watched in awe and fear.

Finally, with the help of people around the world who had learned from Snowy and Whiskers, Captain Eco managed to defeat Dr. Toxic. The villain was taken away, and his company was shut down.

Snowy and Whiskers cheered. "Thank you, Captain Eco!"

Captain Eco smiled. "Remember, the fight isn't over. We must all work together to protect our planet."

And so, Snowy, Whiskers, and Captain Eco continued their adventures, always reminding everyone that even small actions can make a big difference. With Captain Eco's help, there was hope for a brighter future.

More about
Dr. Toxic

Horrible
ending



Show him saving animals while flying



This is perfect,
has all our characters!



I think should have a male
character and have
No rabbits!
It doesn't show the
expectations of our story
(the environment)

we only want the
characters we made!

St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. Alain Ndabala

Co-authors :

John Lucas Lugares, Hanna Radwanska, Abraham Martin, Joanne Ntassej

Ananas and the Melting Ice

In the heart of the Arctic, where the snow sparkles like diamonds and the air is crisp and clear, lived a young polar bear named Ananas. Ananas was no ordinary bear; he was curious, adventurous, and always up for a challenge. He loved sliding down icy slopes, diving into the freezing waters, and playing hide-and-seek with his siblings among the towering icebergs.

But lately, Ananas had noticed something strange. The ice, which had always been thick and sturdy, was starting to melt faster than ever before. The once-solid ground beneath his paws was turning into slushy water, making it harder to find food and a safe place to rest. Ananas couldn't help but worry. What was happening to his beautiful home?

One particularly warm summer, Ananas and his family were forced to travel farther than ever to find solid ice. The journey was long and exhausting. Ananas's little sister, Nuna, struggled to keep up, and their mother had to carry her on her back. Ananas felt a pang of

worry in his heart. He knew that if the ice continued to melt, their way of life would be in serious danger.

As they traveled, Ananas saw other animals struggling too. Walruses crowded onto small patches of ice, and seals had to swim longer distances to find food. The Arctic, once a place of abundance, was becoming a harsh and unforgiving environment.

One day, Ananas's family reached a large piece of ice that seemed stable. They decided to rest there for a while. Ananas looked around and saw a group of scientists setting up camp nearby. Curious, he approached them cautiously. The scientists noticed him and, seeing his curiosity, decided to share their knowledge.

"Hello, little bear," said one of the scientists, a kind woman named Dr. Lee. "We're here to study the effects of climate change on the Arctic. The ice is melting because the Earth's temperature is rising. This is caused by human activities like burning fossil fuels and deforestation."

Ananas listened intently. He had heard about humans from his mother, but he didn't know they had such a big impact on his home. Dr. Lee continued, "We're trying to find ways to slow down the melting and protect the Arctic. But we need everyone's help, including yours."



Place text in clever paragraphs,
spread it out, make bigger text

Ananas felt a surge of determination. He wanted to do something to help his home. He decided to work with the scientists. Dr. Lee and her team equipped Ananas with a special collar that could track his movements and gather data on the ice conditions. Ananas became their Arctic ambassador, helping them understand the challenges faced by polar bears.

One day, Dr. Lee had an idea. "Ananas, what if we could find a way to help you adapt to warmer climates?" she asked. Ananas was intrigued. The scientists worked tirelessly, and after many experiments, they developed a special serum that could help Ananas adapt to different environments.

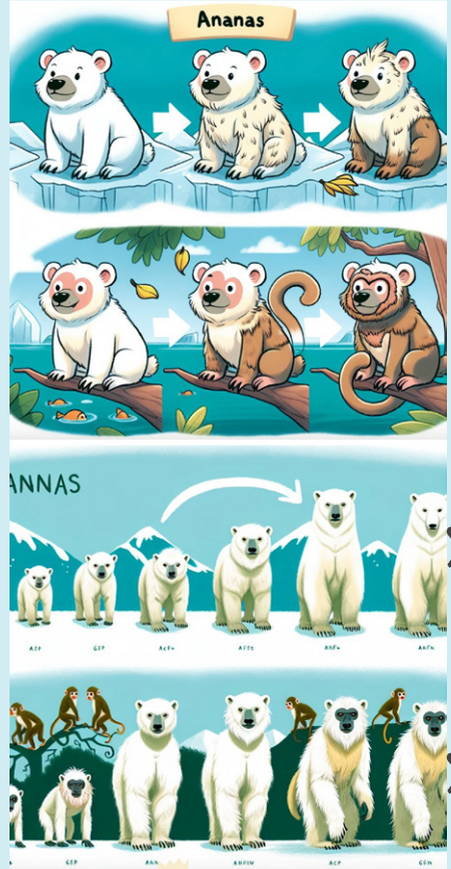
With a bit of hesitation, Ananas agreed to try the serum. To everyone's amazement, Ananas began to change. His fur turned brown, and he became smaller and more agile. Ananas had transformed into a monkey! Now, he could live in warmer climates and continue his mission to fight climate change.

Ananas, now a monkey, traveled to the Amazon rainforest, where he met Beluga, a clever monkey who became his guide. Together, they planted trees and educated the jungle animals about the importance of preserving their habitat. Ananas's efforts inspired other animals to join in.

Back in the Arctic, Dr. Lee and her team shared their findings with people around the globe. They encouraged everyone to reduce their carbon footprint by using renewable energy, planting trees, and conserving resources. Slowly but surely, people began to take action.

Ananas knew that the fight against climate change was far from over, but he felt hopeful. He had seen the power of cooperation and determination. With animals and humans working together, he believed they could make a difference.

And so, Ananas continued his journey, spreading hope and inspiring others to protect their home. The Arctic was still changing, but Ananas knew that with every small action, they were one step closer to a better future.



Even out the font?
Something is
separating most
letters

We do not like the
bottom picture and
make the first picture
bigger

St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. **Alain Ndabala**

Co-authors :

Ashley Shiju Kocheril, Woody Dugdale, Patrycja Sopylo, Fraser Mason

Flappy and the Thirsty Whale

Once upon a time, in the vast ocean near Australia, lived a giant whale named Wally. Wally was a gentle giant who loved to swim and play in the deep blue sea. But one year, the ocean started to feel different. The water was warmer, and there seemed to be less of it.

Wally was very thirsty. He swam closer to the shore, where he found more water to drink. But Wally didn't realize that drinking so much water would cause problems. As he drank, the water levels around Australia began to drop, and the land started to dry up.

One day, Wally drank so much water that he became too heavy to swim back to the deep ocean. He found himself stranded on the shore, unable to move. Wally was scared and didn't know what to do. Meanwhile, on a nearby farm, Flappy the chicken noticed that something was wrong. The river that flowed through the farm was drying up, and the plants were wilting. Flappy decided to investigate and soon discovered

Wally the whale stuck on the shore. Flappy approached Wally cautiously. "Hello, Wally. Are you okay?" she asked. Wally looked down at the small chicken. "No, I'm not. I drank too much water because I was so thirsty, and now I'm stuck. I didn't mean to cause any harm."

Flappy thought for a moment. "I think I know how to help you, Wally. We need to get the water back into the ocean so you can swim again."

Flappy quickly gathered all the animals from the farm and the surrounding area. Together, they came up with a plan. The beavers built a dam to redirect the river water back to the ocean, while the elephants used their trunks to spray water onto Wally to keep him cool.

The birds flew to nearby lakes and ponds, carrying water in their beaks to pour over Wally. Even the ants formed a long line, passing tiny droplets of water to help.

As the water levels began to rise, Wally felt lighter and more hopeful. Finally,

Animals drinking enough water to decrease sea level?

with one big push, he managed to slide back into the ocean. The animals cheered as Wally swam freely once again.

Wally thanked Flappy and all the animals for their help. "I promise to be more careful and not drink too much water again. I'll also spread the word about climate change and how it's affecting all of us."

Flappy smiled. "We're all in this together, Wally. Let's work to protect our environment and make sure everyone has enough water."

Just then, Wally's stomach rumbled loudly. "Oh no, I'm hungry now!" he exclaimed.

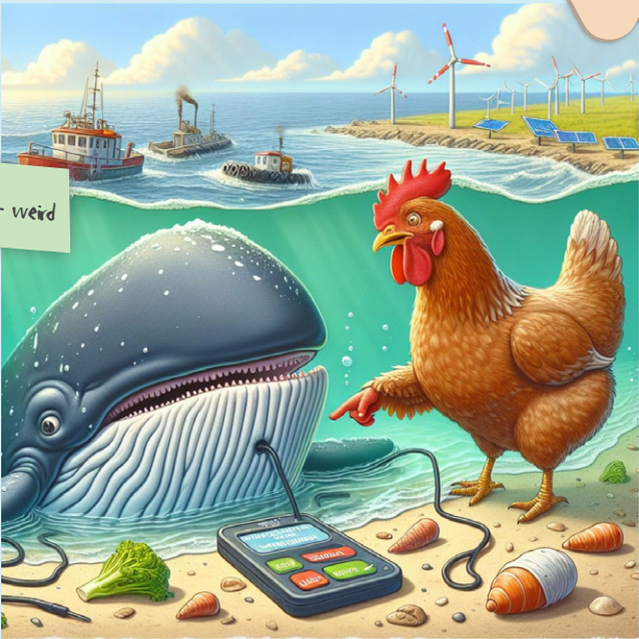
Flappy chuckled. "Well, Wally, I think it's time for you to find some fish to eat instead of drinking all the water!"

Wally agreed and swam off to find a big school of fish. But as he swam away, he accidentally splashed a huge wave of water onto the shore, soaking all the animals. They laughed and shook off the water, grateful that Wally was back where he belonged.

And so, Flappy and the animals continued to spread the message about climate change, always remembering the day they helped a thirsty whale and got an unexpected shower in return.

Climate change - too fast eg. But one year

Using electronic when there is no humans



No humans were in it - weird

St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. Alain Ndabala

Co-authors :

Kaja Grabowska, Natasza Cirino, Olive Emerson, Kinga Sysak

Tilly and Quandale the Shark



In the vast expanse of the ocean, there lived a venerable turtle named Tilly. For over a century, Tilly had navigated the waters, but her journey was marred by a piece of plastic that had ensnared her shell when she was young. Despite this burden, Tilly had become a symbol of resilience and a voice for the ocean's plight, educating her fellow sea creatures about the dire need for environmental stewardship.

One fateful day, Tilly encountered Quandale Dingle, a shark known for his adventurous spirit and keen intellect. Quandale, upon seeing Tilly's predicament, approached with a blend of curiosity and concern. "Greetings, Tilly. It seems you've been carrying this burden for far too long. Allow me to assist," Quandale offered, his voice resonating with empathy.

With careful precision, Quandale freed Tilly from the plastic. The act of liberation forged a bond

between them, one that deepened as they shared their stories and dreams. Their companionship blossomed into love, a rare and profound connection in the vast ocean.

Quandale, ever the romantic, proposed to Tilly, and she accepted with a heart full of joy. They chose an ice cap for their wedding, a symbol of purity and fragility. However, as they exchanged vows, the ice cap began to melt, a stark reminder of the relentless impact of climate change.

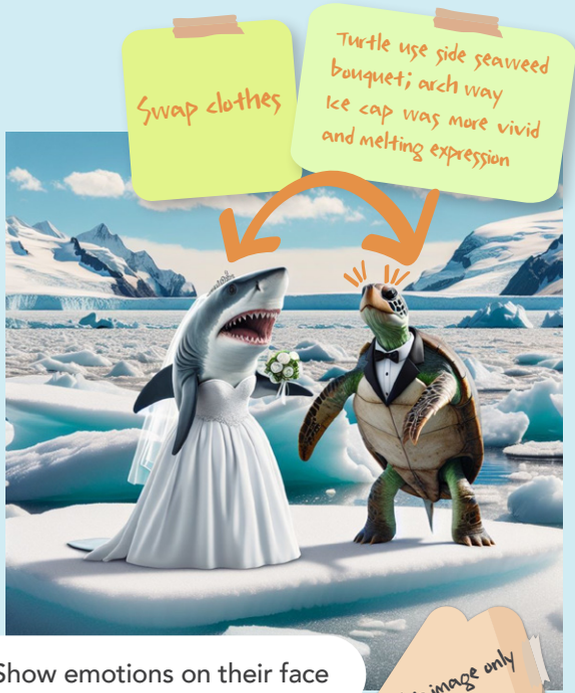
"We must leave, Tilly," Quandale urged, his voice tinged with urgency. Together, they embarked on a journey to find a new sanctuary for their union. They traversed the ocean's wonders, from the vibrant coral reefs to the haunting beauty of sunken ships. Along their journey, they became ambassadors for the ocean, spreading the message of climate action and the importance of preserving their home.



Their quest led them to an underwater garden, a place of serene beauty and tranquility. Surrounded by the vibrant life of the sea, Tilly and Quandale exchanged their vows once more, their love a testament to the resilience and beauty of the ocean.

Their wedding was not just a celebration of their love, but a call to action for all who heard their story. Tilly and Quandale continued their journey together, their bond unbreakable, their mission clear: to protect and cherish the ocean they called home.

Happy Ending :)



St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. Alain Ndabala

Co-authors :

Joseph Campion, Dawid Przebinda, Lucy Ashworth

The Wild Rescue Mission

change "Wattle Creek" to "The Roch"

change "Max" to "Dwayne"

In the vibrant town of Wattle Creek, 13-year-old Max and his best friend Zoe were known for their adventurous spirits and love for nature. Max, with his wild curly hair and ever-present magnifying glass, was the town's budding detective. Zoe, with her bright blue streaks in her hair and a backpack full of gadgets, was the tech genius.

change "Zoe" to "Johnson"

One sunny Saturday, they stumbled upon something alarming: a large construction site right in the middle of the bushland! Max's curiosity was piqued, and Zoe's protective instincts kicked in.

Max's eyes widened as he saw bulldozers tearing down eucalyptus trees. He immediately pulled out his camera to document the scene. Zoe, always quick to act, whipped out her drone and sent it flying over the site to get a bird's-eye

view. They knew they needed to show everyone what was happening.

Back in town, they organized a meeting at the community center. Max, with his natural charisma, captivated the crowd as he showed the evidence they had gathered. Zoe, ever the strategist, set up a projector to display the drone footage, highlighting the impact on the wildlife. The footage showed koalas clinging to the last remaining trees, kangaroos hopping away in confusion, and kookaburras flying frantically.

The townsfolk were shocked and rallied behind Max and Zoe's cause. The next day, the newly formed "Wattle Creek Guardians" marched to the construction site, holding signs that read "Save Our Bushland" and "Protect Animal Habitats." Max led the charge, his voice ringing out as he chanted slogans. Zoe, with her inventive flair, had rigged up a portable speaker system to amplify their message.

change "Wattle Creek Guardians" to "The Roch Guardians"



make an image for the story that focuses on a single animal and the construction site instead of being as overcrowded, make it less AI generated



The second picture can be removed

The media and local authorities took notice, and soon the protest gained momentum. The foreman of the construction site, Mr. Stone, approached the crowd, looking annoyed. Max, with his fearless nature, stepped forward to confront him. Zoe, always prepared, had already researched alternative sites for the construction.

After some tense negotiations, it was decided that the shopping mall would be built on an unused plot of land outside the bushland. The construction company also agreed to fund a wildlife sanctuary within the bushland to protect the animals and their habitats. The townsfolk cheered, and Max and Zoe high-fived, their mission accomplished. From that day on, the Wattle Creek Guardians continued to protect the environment and educate others about the importance of preserving nature. Max, with his detective skills, and Zoe, with her tech-savvy solutions, became local heroes, always ready for their next adventure to save the planet.

St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. Alain Ndabala

Co-authors :

Maja Lepa, Alexander Johnson, Liya Saji, Lily Hilferty, Alan Krupa

Igloo's Arctic Adventure

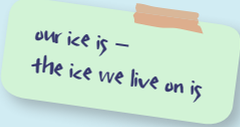
In the heart of the Arctic, where the sun barely sets in summer and hardly rises in winter, lived a young polar bear named Igloo. With his thick, snow-white fur and inquisitive eyes, Igloo was the epitome of curiosity and adventure. He loved exploring the vast, icy wilderness that stretched endlessly around him.

One brisk morning, Igloo awoke to an unsettling sight. The ice, which had always been a solid and reliable foundation, was beginning to melt. Gigantic cracks snaked through the once-unbroken surface, and patches of open water glistened ominously in the distance. Igloo's home was transforming, and he knew he had to adapt to survive.

Determined to understand the changes, Igloo embarked on a journey across the melting ice caps. As he ventured further, he encountered other Arctic inhabitants grappling with the same challenges. A family of seals struggled to find stable ice to rest on, while a group of walruses huddled together on a shrinking ice floe. Igloo felt a deep sense of empathy for his fellow creatures and resolved to find a solution.

One day, while navigating a particularly treacherous stretch of ice, Igloo met an old, wise polar bear named Aurora. Aurora had witnessed many changes in her long life and possessed a profound understanding of the Arctic's rhythms. She listened attentively as Igloo shared his concerns about the melting ice and the future of their home.

Beginning to melt –
breaking in a million
peases (pieces)



our ice is -
the ice we live on is

"The ice is melting because the world is getting warmer," Aurora explained. "Humans are burning fossil fuels and releasing greenhouse gases into the atmosphere, causing the planet to heat up. This is why our ice is disappearing."

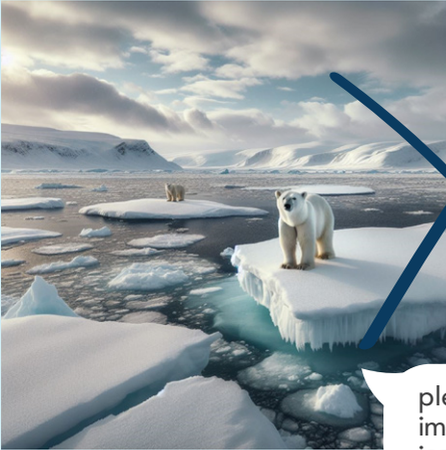
Igloo was astounded by Aurora's words. He had never imagined that beings so far away could have such a significant impact on his world. But Aurora's wisdom also instilled a sense of hope in him. She spoke of humans who were striving to reduce their carbon footprint and protect the environment.

"Change is possible," Aurora said. "But it will require effort from everyone, including us."

Inspired by Aurora's words, Igloo decided to take action. He began to educate other animals about the changes occurring in their environment and encouraged them to adapt. He showed the seals how to find new resting spots and taught the walruses to swim longer distances to reach safer ice. Igloo's efforts fostered a sense of community and cooperation among the Arctic inhabitants.

As the years passed, Igloo grew into a strong and wise leader. He never forgot the lessons he learned from Aurora and continued to spread awareness about the importance of protecting their home. Though the ice caps continued to melt, Igloo's determination and resilience gave hope to all who knew him.

Igloo's journey was a testament to the power of knowledge, community, and perseverance. In the face of adversity, he demonstrated that even the smallest actions could make a significant difference. And as long as there were bears like Igloo, the Arctic would always have a chance to thrive.



please use the same story and change the image to a polar bear surrounded by melting ice capes but please involve the story



make people from all over the world to hold a banner that says please save the polar baers



St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. Alain Ndabala

Co-authors :

Eric Jobin, Toby Inwards, Liam McLaughlan

Sherman the Orange's Ocean Odyssey

In a lush, tropical jungle on a secluded island in the Pacific, there stood a robust orange tree. Among its many vibrant fruits was a bright, cheerful orange named Sherman. Sherman adored his home, surrounded by the sounds of exotic birds and the rustling of palm leaves, with the ocean's waves gently lapping at the shore nearby.

However, the climate was undergoing drastic changes. The days grew unbearably hot, and the weather became increasingly erratic. The once-thriving orange tree began to wither under the relentless sun and ferocious storms. Despite its resilience, the tree could not withstand the harsh conditions. One fateful day, weakened and brittle, the tree finally succumbed and toppled into the ocean.

Sherman, still clinging to his branch, was swept away by the tumultuous waves. As the tree bobbed in the water, Sherman finally let go and embarked on his journey across the vast, uncharted ocean.

Sherman floated for days, carried by the powerful ocean currents. He witnessed many awe-inspiring sights, but he also observed the devastating effects of climate change. He saw coral reefs bleached ghostly white, sea creatures struggling to survive in polluted waters, and coastal towns inundated by rising sea levels.

One day, as Sherman drifted deeper into the ocean, he saw a haunting sight. A large fishing net had sunk to the bottom of the ocean, and trapped within it were the lifeless bodies of various sea creatures. Fish, turtles, and even a small dolphin were ensnared in the net, their once vibrant forms now still and silent. Sherman felt a profound sadness and an overwhelming desire to make a difference, but he was just an orange. How could he communicate with humans to help save the planet?

Eventually, Sherman washed ashore on a holiday island. As he lay on the beach, he noticed a group of children playing nearby. They were constructing elaborate sandcastles and collecting an array of seashells.

Sherman had an epiphany. He rolled himself towards the children, hoping to capture their attention.

A curious girl named Mia spotted Sherman and picked him up. She noticed something extraordinary about this orange. It seemed almost... alive. Mia showed Sherman to her friends, and they decided to take him to their science teacher, Mr. Green.

Mr. Green was captivated by Sherman. He placed Sherman on his desk and began to scrutinize him. Sherman knew this was his opportunity. He focused all his energy on trying to communicate. He wiggled and rolled, attempting to form letters on the desk. Mr. Green watched in astonishment as Sherman spelled out the word "HELP."

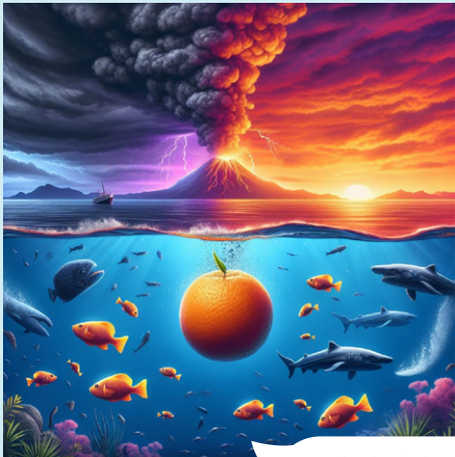
Realizing that Sherman was trying to communicate, Mr. Green gathered the children and elucidated the importance of protecting the environment. He informed them about the effects of climate change and how they could make a difference. Inspired by Sherman's journey, the children

decided to initiate a project to raise awareness about climate change.

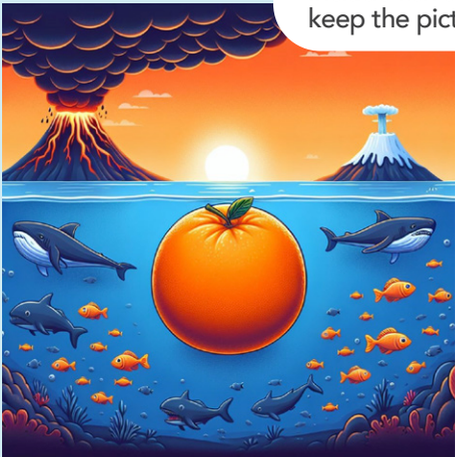
They created vibrant posters, organized beach clean-ups, and even started a blog to share Sherman's story with the world. Sherman's message spread far and wide, reaching people across the globe. His journey inspired many to take action and protect the planet.

Sherman may have been just an orange, but his determination and the assistance of some caring humans made a significant impact. Together, they demonstrated that even the smallest voices can have a powerful influence.

And so, Sherman continued his odyssey, knowing that he had found a way to communicate and make a difference in the world.



Include fish swimming around the orange.
keep the picture the same but remove 50% of the fish



Add less clouds so around;
add a volcano in the background

St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. **Alain Ndabala**

Co-authors :

Milena Wnek, Alexander Zych, Sanria Rinesh

Bob the Polar Bear and the Miracle of the Melting Ice

Change title to Bob the polar bear and the miracle of survival

In the vast, icy wilderness of the Arctic, there lived a noble polar bear named Bob. He was known far and wide for his strength and gentle heart. Bob had a son named Benny, a lively and curious cub who brought joy to his father's life.

One fateful day, as the sun cast a warm glow over the melting ice caps, Bob and Benny set out on an adventure. They wandered far from their den, exploring the fragile ice and the open waters. Bob's heart swelled with pride as he watched Benny's excitement, but a shadow of worry clouded his mind. The ice was thinning rapidly due to climate change, and danger lurked beneath the surface.

As they ventured further, Benny's eyes sparkled with delight when he spotted a group of seals playing near the edge of the ice. Without a second thought, he dashed towards them, his small paws slipping on the slick surface. Bob's heart pounded

in his chest as he called out to Benny, but the cub was too engrossed in the seals to hear his father's desperate warning.

In an instant, the ice beneath Benny cracked and shattered. With a heart-wrenching splash, Benny plunged into the icy water. Bob's world stood still as he watched his son struggle against the freezing currents. He rushed to the edge, but the ice was too fragile to bear his weight. Helplessly, he watched as Benny was swept away, his cries for help growing fainter with each passing moment.

Benny's journey was fraught with peril. The icy water was unforgiving, and he struggled to keep his head above the surface. Exhausted and shivering, he managed to climb onto a small piece of drifting ice. But his ordeal was far from over. The ice floe carried him away from familiar territory, into the unknown, a consequence of the rapidly changing climate.

change benney
- billy

Days turned into nights, and Benny faced one hardship after another. He encountered fierce storms that threatened to capsize his fragile raft. He battled hunger and thirst, his small body growing weaker with each passing day. At one point, he was attacked by a hungry orca, but he managed to escape by diving into the water and hiding among the ice floes. He was constantly on the move, evading predators and searching for food, his spirit unbroken despite the overwhelming odds.

One day, as he was resting in an ice cave, he met a wise old walrus named Wally. Wally was a large, ancient walrus with long, curved tusks and a face full of wisdom. He had lived in the Arctic for many years and had seen countless changes in the environment. Wally took Benny under his flipper and taught him how to navigate the treacherous waters and avoid predators. He showed Benny how to find food and shelter, and shared stories of his own adventures.

Wally's guidance and companionship gave Benny the strength to keep going. The old walrus became a mentor and a friend, helping Benny

survive the harsh conditions. One cold, stormy night, as Benny huddled in an ice cave with Wally, he heard a faint, familiar sound. It was a soft, high-pitched call, barely audible over the roaring wind. Benny's heart leaped with hope. It was his father's voice!

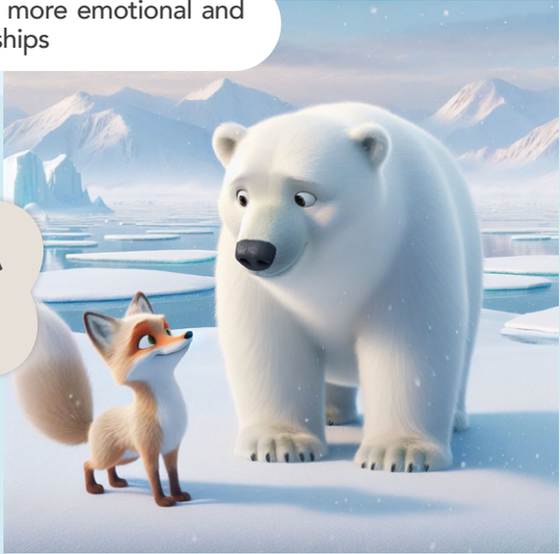
With renewed determination, Benny followed the sound, his heart racing with anticipation. He navigated through the treacherous maze of ice floes, guided by Bob's calls. Finally, he reached a small, sheltered cove where he saw a group of seals huddled together. And there, standing tall and strong, was Bob!

Overwhelmed with emotion, Benny's eyes filled with tears as he rushed towards his father. Bob's heart ached with a mix of joy and sorrow as he saw his son, thinner and worn from his ordeal, but alive. Benny leaped into his father's arms, and Bob held him tightly, never wanting to let go. Tears streamed down Bob's face as he whispered, "I thought I lost you forever, my brave little cub."

Benny nuzzled into his father's fur, his voice trembling with emotion. "Dad, I went through so much. The water was so cold, and I thought I wouldn't make it. I drifted on a tiny piece of

make their reunion even more emotional and exaggerate bennys hardships

change
picture



ice, facing storms and hunger. I even had to escape from an orca! But I remembered everything you taught me, and it kept me going. And then I met Wally, a wise old walrus who helped me survive and find my way back."

Bob listened intently, his heart breaking for the hardships his son had endured. "I'm so proud of you, Benny. You're the bravest cub I know. I'm so sorry I couldn't protect you."

Benny shook his head, tears mingling with his fur. "It's not your fault, Dad. You taught me how to survive, and that's what saved me. Wally helped me find my way back. And I never gave up hope because I knew you'd find me." Bob thanked the seals and Wally for their kindness and promised to always be more vigilant. From that day on, Bob and Benny were inseparable. They

continued to explore the Arctic, but Bob made sure to teach Benny about the dangers of the melting ice and how to stay safe.

Despite the challenges they faced, Bob and Benny found solace and happiness in each other's company. They knew that as long as they had each other, they could overcome any obstacle. And so, in the heart of the melting Arctic, Bob and Benny lived happily ever after, cherishing every precious moment they had together.

And from their harrowing experience, they learned a valuable lesson: No matter how dire the circumstances, hope and resilience can guide you through the darkest times. And the love and support of family can help you overcome any challenge.

St George Catholic College

Leaside Way, Swaythling, Southampton SO16 3DQ

Teacher-in-charge: Mr. Alain Ndabala

Co-authors :

Aiyana Davis, Shafiq Saidi, Oliver Wierzbinski

Needs a battle scene between humans and monkeys

The Struggle of Billy the Monkey

In the heart of a dense, vibrant jungle, Billy the monkey lived a life of adventure and curiosity. The jungle was his sanctuary, filled with towering trees, colorful flora, and the constant hum of wildlife. Billy loved exploring every corner of his home, swinging from branch to branch with his friends.

One day, Billy was startled by an unfamiliar noise. It was a deep, rumbling sound that echoed through the jungle. Climbing to the top of a tall tree, Billy's eyes widened in shock. Massive machines were tearing down the trees, and the once serene jungle was now filled with the sounds of engines and falling timber.

Fear and determination surged through Billy. He knew that without the jungle, he and his friends would lose their home. He decided to gather all the animals for a meeting. As they assembled, Billy stood on a large rock and addressed them.

"Friends, our home is under threat. The humans are destroying our jungle, and soon there will be nothing left. We must act now to save it!"

The animals were frightened but agreed with Billy. They had never faced such a challenge before. Billy thought hard and came up with a plan.

"We need to show the humans that this jungle is alive and that we depend on it. We'll form a barrier around the remaining trees and make our presence known. We won't let them destroy our home."

The animals took their positions. Birds flew high, filling the sky with their cries. Elephants stood tall, trumpeting loudly. Monkeys, including Billy, swung through the trees, creating a cacophony of noise. When the humans arrived with their machines, they were stunned by the sight. The animals stood united, protecting their home. The noise was overwhelming, and the sight was powerful. The humans hesitated, unsure of what to do.

A young woman named Emma, who had always loved animals, stepped forward. Seeing the animals' determination, she spoke up. "We can't destroy their home," she said to her colleagues. "We need to find another way."



More description

Emma's words struck a chord with the others, and they decided to halt the deforestation. They realized that the jungle was not just a collection of trees but a vital ecosystem that needed protection. Emma suggested they work together to find sustainable solutions that would benefit both humans and wildlife.

Billy and the animals watched as the humans left, taking their machines with them. The jungle was safe, at least for now. Billy knew they had won a small victory, but the fight to protect their home was far from over.

From that day on, Billy and the animals remained vigilant. They knew they had to be the guardians of their jungle, always ready to defend it. They also understood the importance of climate action and the need to protect their environment for future generations. They began to spread awareness about the impact of deforestation and the importance of preserving natural habitats.

Billy and his friends worked tirelessly to replant trees and restore the areas that had been damaged. They knew

that every small action counted and that by working together, they could make a difference. The jungle continued to thrive, a testament to the power of unity, the importance of climate action, and the need to protect our natural world.

But as the days turned into weeks, strange things began to happen in the jungle. The once vibrant and lively forest started to feel eerie and unsettling. The animals noticed that the nights were growing darker, and an unnatural silence fell over the jungle after sunset.

One evening, as Billy was swinging through the trees, he heard a faint whispering sound. It seemed to come from the shadows, and no matter how hard he tried, he couldn't find the source. The whispers grew louder each night, filling the jungle with an ominous presence.

The other animals began to report strange sightings. Shadows that moved on their own, eyes that glowed in the darkness, and an overwhelming sense of being watched. The jungle, once their sanctuary, was now a place of fear.



Too simple

Billy knew he had to uncover the truth behind these occurrences. He gathered his bravest friends and set out to investigate. As they ventured deeper into the jungle, the air grew colder, and the trees seemed to close in around them.

They stumbled upon an ancient, forgotten part of the jungle, where the trees were twisted and gnarled. In the center of this eerie grove stood a massive, decaying tree. Its bark was blackened, and it exuded a sense of malevolence.

As they approached the tree, the whispers grew louder, and the ground beneath them began to tremble. Suddenly, the tree's roots burst from the ground, wrapping around Billy and his friends. They struggled to break free, but the roots tightened their grip.

A deep, sinister voice echoed through the grove. "You have disturbed my slumber," it hissed. "This jungle is mine, and you will pay for your intrusion."

Billy realized that the tree was the source of the darkness that had fallen over the jungle. Summoning all his courage, he shouted, "We will not let you destroy our home! We will fight to protect it!"

With a burst of strength, Billy and his friends broke free from the roots. They knew they had to act quickly to save the jungle. They called upon the other animals, and together, they launched a coordinated attack on the malevolent tree.

The battle was fierce, but the animals' determination and unity proved stronger. They managed to weaken the tree, and with one final push, they brought it crashing down. As the tree fell, the darkness lifted, and the whispers ceased.

The jungle slowly returned to its former glory, but the memory of the malevolent tree remained. Billy and the animals knew that they had faced a great evil and emerged victorious. They vowed to remain vigilant, always ready to protect their home from any threat.

However, the jungle held more dangers than just the malevolent tree. One of the most persistent threats was the presence of predators. Billy and his friends had to constantly be on the lookout for snakes, leopards, and other creatures that prowled the jungle, seeking their next meal.

No proper
backstory

Too long

The character
is so boring

Not
interesting

One night, as Billy was resting in his tree, he heard a rustling sound below. Peering through the leaves, he saw the glint of eyes reflecting the moonlight. A leopard was silently stalking through the underbrush, its gaze fixed on the monkeys above.



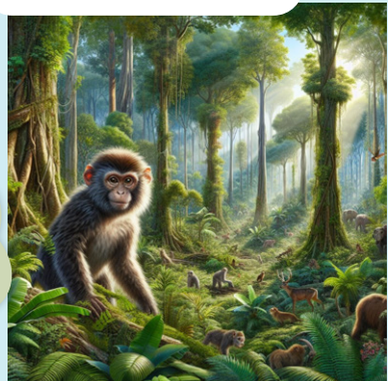
Billy knew he had to act quickly. He alerted his friends, and they began to make noise, throwing branches and fruits to scare the predator away. The leopard, realizing it had lost the element of surprise, slunk back into the shadows. The encounter served as a reminder that the jungle, while beautiful and full of life, was also a place of constant danger. Billy and his friends knew they had to stay vigilant, always ready to protect themselves and their home.

Add a sense of urgency to the scene



And so, the jungle continued to thrive, a testament to the power of unity, the importance of climate action, and the resilience of those who call it home.

Make it more realistic :



more climate
change



This project is funded by
University of Southampton Interdisciplinary Research Sandpit Award – Round 4