

Our next giant leap  
By Aron Wang  
3<sup>rd</sup> Grade, Kipps Elementary School

We will find new galaxies in space and explore new places far away.  
We will reach out and set foot on a world never known before.  
We might even meet some friendly aliens on the way and learn their new technology.

Space is big and we have more to explore, but we can do it. We are smart, and I believe we can be even better.

We have seen meteorites and asteroids crash into rockets sometimes but we won't let it happen again.

We do not know what dangers might be ahead of us but we will still find new planets, galaxies, and stars.

We will accomplish our goal and make a big difference in this world.

There might be grass and fruits already growing on some planets. That can lead to a better life.

We might even fly out of the universe if we are lucky.

We could see a little dot that could be our galaxy.

We could also find a new galaxy with a sun that is different and circles around another planet.

U.F.O.s and space monsters could greet us when we get on their planet.

That will be our next giant leap.

Apollo 50  
By Malia Buckwalter  
3<sup>rd</sup> Grade, Auburn Elementary School

50 years ago Neil Armstrong was the first man on the moon. But what will be our next big leap?

Astronauts are always planning. Why you may ask. Well there will be more space expeditions. One of them might just be Mars. I bet that in 50 years there will be newly improved space shuttles, space suits, and helmets. The space shuttle will probably be bigger, fancier, and have better materials for the space ships. The space suits will probably feel softer than silk, be made in a lot of different colors, and have more oxygen in the oxygen tanks. A lot of the food will taste better and there will be more different types of food. There will probably be new stars, galaxies, and more astronauts. People will probably have planted plants on Mars or the Moon.

The helmets will probably have buttons that if you press a certain button then you will get a drink of water or another button you press will get a bite of food. A really helpful button would fill up your oxygen tank. Then you could go exploring in space and not have to worry about oxygen tanks. Well that's all I think about Apollo 50. Thank you for reading.

## The Ocean Explorers

By Emily Katz

2<sup>nd</sup> Grade, Kipps Elementary School

Once upon a time there were two young scientists. One scientist was named Elizabeth. The other scientist was named Nick. Nick and Elizabeth were building a submarine. The submarine was almost finished. It would be done tomorrow. It was time to go to bed. They were so excited that they couldn't sleep because the next day the submarine would be finished and they would explore the bottom of the deep blue sea. Soon they fell asleep. They woke up early in the morning and finished the submarine as fast as they could. Soon it was time to leave and head to the ocean. They went into the ocean. They found the Big Blue Hole. They drove the submarine into the Big Blue Hole. Then they saw a big ecosystem. They were so excited to see all of the animals but then it started to get too dark for them to see. They shined the submarine lights. They took a flashlight and got out in the water. They shined the flashlight and saw many creatures in the ecosystem. They were amazed by how many creatures lived inside the Big Blue Hole where it is so dark. They saw fish that tricked their prey into coming close so they could eat the prey. They swam around using their flashlight carefully. They didn't want to disturb the animals. They quietly swam into the darkness and found a big area of garbage that had collected in the Big Blue Hole for years. Elizabeth and Nick were shocked to see so much trash that had collected. They took some pictures and swam toward the submarine. They got back into the submarine and took it towards the surface, trying not to disturb the animals. Soon they could see the sun. They drove the submarine towards the beach and then got out of the water. They put the submarine on a big truck to take it home. They drove the truck home. So after that, they got into the car and went to tell other scientists about their journey and showed them the pictures of the garbage they had seen on the ocean floor. And then they went to the president and said, "We need to stop polluting the water because then the plants will die, then the herbivores will die, then the meat eaters will die, which will soon mean we will die. Can we change the laws so that we don't pollute our world and animals get sick and die? The point is, if this happens, then everyone will die." The President didn't agree at first. Then they showed him the pictures which proved that it wasn't good at all. But if we change the laws, then the world will be safe from danger. The President agreed. They changed the laws and saved the world.

The end

A Perfect World  
By Sadie Zhang  
3<sup>rd</sup> Grade, Kipps Elementary School

Cool wind blows on your face  
You think of what a perfect world will be  
Love is pure and true  
Love can never be beaten!

Neil Armstrong took one giant leap when he stepped foot on the moon  
The next giant leap will be here when everyone is happy  
The Earth's smile will spread, just like butter on a piece fo bread  
Mean and gray will be tossed away  
Happiness and love will stay!

The next giant leap, a big one indeed  
Will remember those who open a door and say "I can't take these unfair ways anymore!"  
Just like when Harriet Tubman opened a door  
So slaves could be free and live their own lives!

This is the Next Giant Leap for mankind and the world.