



“What mankind must know is that human beings cannot live without Mother Earth, but the planet can live without humans”
Dear readers, in this edition of Primus Mirror we will be talking about the environment and why it is important to us. We humans live on the earth and take advantage of it. What we don't understand is that the earth can live without us but we cannot live without the earth. We as the proud citizens of the only planet in the galaxy that is said to support life and grow with the passage of time should try and conserve its beauty. Each citizen can definitely do a little something for the earth and we at Primus Mirror are here to guide you in the right way.

World – Pick



PM Modi's Visit to Germany

Recently PM Modi, the prime minister of India, has visited Berlin in Germany. He had arranged a meeting with the German chancellor Angela Merkel. He was there to discuss about the boosting bilateral economic engagement and for inviting more investment for India's transformation. One of the main reasons for the arrangement of this meeting was because Germany's extensive work in skill development, which has set standards globally, can benefit the youth of India. Another reason was the growing threat of terrorism for both the countries. The reason why Modi wanted to discuss about the investment for India's transformation was because Germany was the seventh largest foreign direct investor in India..
-SnigdhaKarnam

Tech pic : future law enforcer



To patrol roads, Dubai police have enrolled a robotic officer, the first in a unit that aims to make up a quarter of the force by 2030.

Wearing a police cap and moving on wheels, the robot features a computer touch-screen on its chest that can be used to report a crime or inquire about speeding tickets. They have special scanners which help them identify criminals. A look into the future –adityadileep

Personality – Pick



I was reading the paper when I came across an article on Neil Armstrong. As everyone knows he was the first man to step foot on moon. But what interested me was that Neil Armstrong was assisted by another astronaut who was a big part of the mission but did not get his due respect. That's why I thought that I'd write an article on him in my newspaper.

Buzz Aldrin:

Is an engineer and a former astronaut. He was the second man to step foot on the moon. He was the lunar module pilot and his contributions paved way for the Gemini project launched by EVA.

The name buzz came from the way his sister used to call him buzzer instead of brother. Buzz was a fighter pilot in the Korean War. Buzz has spent 289 hours and 53 minutes in space. Two of his famous space missions are the Apollo and Gemini

Surprise – Pick



Mona Lisa:

The original name of the Mona Lisa was MONNA LISA, but a spelling mistake made it the Mona Lisa. In Italian, Mona means Madonna which means 'MY LADY'

Although many believe the painting was created in image of Lisa Gherardini, others believe that it is a self-portrait of Leonardo da Vinci himself

The eyebrows and eyelashes of Mona Lisa are missing

There are 3 previous layers beneath the Mona Lisa depicting her in different poses

The room in which Mona Lisa is kept is more than 7 million dollars
Hannajossy

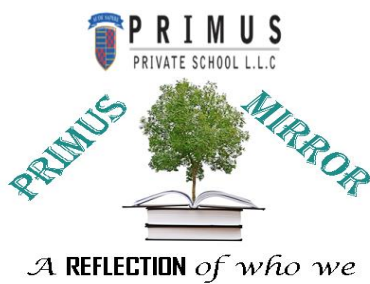


Apollo 11

Apollo 11 was the spaceflight that landed the first two humans on the moon. It was the fifth manned mission by NASA.

Facts about the mission of Apollo 11:

The crew of Apollo 11 sent some signed autographs to their families so that if something bad happened they could make money selling the autographs. Neil Armstrong's words before stepping on to the moon was, "that's one small step for man, but a huge leap for mankind." become renowned around the world
Cherian John.



India: space development

NEW DELHI: India's most powerful homegrown rocket to date is set to launch Monday, another milestone for its indigenous space programme that one day hopes to put a man into orbit.

The 43m rocket is scheduled to lift off just before 5:30pm (8pm Malaysia) from the southern island of Sriharikota, one of two sites used by the Indian Space Research Organisation (Isro) to launch satellites.

This latest model boasts a powerful engine that has been developed in India over many years. Programme managers hope the technology will reduce reliance on European engines that have propelled some of India's spacecraft in the past. A successful launch of the 640-tonne rocket will be another feather in the cap for scientists at Isro, who won Asia's race to Mars in 2014 when an Indian spacecraft reached the Red Planet on a shoe-string budget. The space agency tested a less-developed version of the rocket in December 2014 while the cryogenic engine was still in the testing phase. It carried an unmanned crew capsule which separated from the rocket and splashed down in the Bay of Bengal off India's east coast 20 minutes after lift-off. The Indian-made capsule was designed to carry up to three astronauts but Isro said the project would take at least another seven years to reach the point where a crew could be put into space. India wants to become the fourth nation - after Russia, the United States and China - to put astronauts into orbit but its manned spaceflight programme has seen multiple stops and starts.

gayathri

Dubai to have floating hotel?



A New York-based firm is proposing that Dubai be the site of a futuristic, asteroid-suspended skyscraper that orbits around the world. The speculative Analemma Tower - which is being proposed by the Clouds Architecture Office - is designed to be suspended downward on an asteroid orbiting 50,000km from earth. It would orbit in a figure-eight pattern across the northern and southern hemispheres in a 24-hour cycle each day.

Gowrivenagopal



President Donald Trump has reportedly made up his mind to withdraw from setting him at odds with 194 other nations but fulfilling a rapturously-received campaign promise.

The Paris Agreement commits almost 200 countries to ensure that the average global temperature does not rise by more than 2C above pre-industrial levels, by cutting down on high-carbon energy and fuels.

Malavikamanoj

LET US CHANGE!

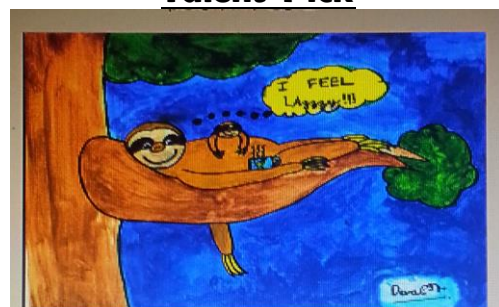
In the simplest words global warming is the useless waste of a renewable resource, oxygen

Oxygen is required by each and every living organism to live. But due to global warming oxygen is slowly being replaced by carbon dioxide. We humans do not understand the seriousness of the problem. Without OXYGEN we CANNOT LIVE. Scientists are predicting that in a century or two, oxygen will be scarce and we are talking about oxygen the most important human right, no it's not even a right it is an absolute necessity. We are scaring the future of the next generation. We will be responsible for a major disaster. Let us join together and SAVE THE WORLD.



Green challenge- come up with an idea that can help save mother earth!

Talent-Pick



Sloths are cool
They use many tools
They are slow
Yet never go low
Sloths have long nails
But very short tails!
They go for a sleep
They are not going to leap.

Deva Manohar Manoj
Grade 5 A

To contribute to this page please contact: cherianjohn909@gmail.com

The top 10 will be selected and sent to the ministry of agriculture and the best idea will be given a prize