

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

United Arab Emirates launches historic 'Hope' mission to Mars

Image Credit : Twitter@uaegov



On Monday, the United Arab Emirates (UAE) launched its first mission to Mars called 'Hope' (known as "Al-Amal" in Arabic). This is the first spacecraft launch to another planet by an Arab country.

The Hope Probe was launched from the Tanegashima Space Center in Japan. It was launched on a Mitsubishi Heavy Industries H-IIA rocket. The spacecraft is expected to reach Mars by February 2021. Its mission to study Mars' atmosphere.

The Hope Probe was initially due to launch on 14 July but was delayed by bad weather. The UAE hopes that this mission will encourage more development in technology and science in the country.

The UAE first announced plans for the mission in 2014. It launched a National Space Programme in 2017 to develop local scientists.

The Hope Mission is being led by a young Emirati engineer named Sarah al-Amiri. She is the UAE's Minister of State for Advanced Technology.

The mission cost US\$200m. The UAE's Mohammed Bin Rashid Space Centre (MBRSC) worked with US educational institutions to develop and build the Hope Probe. MBRSC will be monitoring the spacecraft on its journey.

The UAE also plans to settle humans on Mars by 2117.

Children show the 'treasures' they have in their pockets

Image Credit : CashNetUSA



What are you carrying in your pockets right now? Sweets? Toys? Or perhaps a face mask?

A US company called CashNetUSA asked kids from six families in different countries to tell them what they carry around every day. The children were all under the age of 6.

The results were as adorable as you can imagine.

The biggest similarity among most of the kids was candy. Other items that they had included toy cars, legos, stickers, a toy bunny, and even pieces of plastic and seashells.

5-year-old Bilal from India was even carrying around his father's credit card, while 4-year-old Brigid from the US had an old car key.

What we carry in our pockets shows what we think is important. For children, it shows what they have been doing throughout the day.

These items also show us how imaginative and unique children are. They find everything to be interesting, even things that adults don't pay attention to. Imagination is an important way for children to learn about the world and must be encouraged.

Here is a cute video on imagination:

<https://youtu.be/08epsWG7LkU>

Quote of the day!



"If people are not laughing at your goals,
your goals are too small."

Azim Premji,

Chairperson, Wipro Industries, investor, philanthropist.

Born on: 24 July 1945

Word to know



Dimension

Noun | dih-men-shuhn

a measurement of something in a particular direction, especially its height, length, or width

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

China successfully launches Tianwen-1 mission to Mars

Image Credit : [Twitter@thepointwithlx](#)

Today, China successfully launched Tianwen-1, its first major interplanetary mission to Mars.

With this mission, China aims to become only the second nation (after the US) to land and operate a rover on Mars. The mission consists of a Martian orbiter, lander, and rover. It was launched on top of a Long March 5 rocket from the Wenchang Spacecraft Launch Site in Hainan, China.

Tianwen 1 (meaning “Questions to Heaven”) will take 7 months to reach Mars. It is scheduled to get there by February 2021.

Once it gets there, the orbiter will circle Mars for three months before the rover and lander attempt to land on the planet.

The mission aims to study the geology of Mars; find out more about what is beneath Mars’ surface. Previously, Europe has tried twice to land spacecraft on Mars but failed both times. The Soviet Union’s Mars 3 spacecraft did land in 1971 but it stopped communicating after 20 seconds.

This is the best time for a launch to Mars. Once every 26 months, Earth and Mars’ orbit align favourably and they are at their closest points to each other. This window will close by 15 August.

‘Night of a Thousand Forks’ lights up Mexican night sky

Image Credit : [Twitter@ChrisRa1ph](#)

Do you know what is lightning?

Lightning is a bright flash of electricity. It is caused by a lack of balance between storm clouds and the ground, or within the clouds themselves. They are produced during thunderstorms and are very dangerous.

Recently, a photographer managed to capture the beauty of 50 forks (bolt) of lightning hitting a Mexican city in just 5 minutes. The locals called the storm the ‘Night of a Thousand Forks’.

Photographer Hernando Rivera Cervantes captured all the photos in five minutes. He then put 42 of the images together to create a photo.

This amazing and scary lightning storm occurred near the 13,000-foot-tall Colima Volcano in Colima, Mexico. Colima Volcano is the most active volcano in Mexico.

The storm was loud enough to keep the whole city awake and it also rained a lot.

Here is a video on thunderstorms:

<https://youtu.be/zUNEFefftt8>

Did you know?



China's second Chang'e Yutu lunar rover became the first-ever to achieve a soft landing on the far side of the Moon in 2019.

JokePokes



Q. When is it bad luck to meet a black cat?

A. When you're a mouse.

CURIOS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

अल्बर्ट आइंस्टीन

अपर्णा शर्मा

हिंदी अध्यापिका, डी.एल.डी.ए.वी. मॉडल स्कूल शालीमार बाग दिल्ली

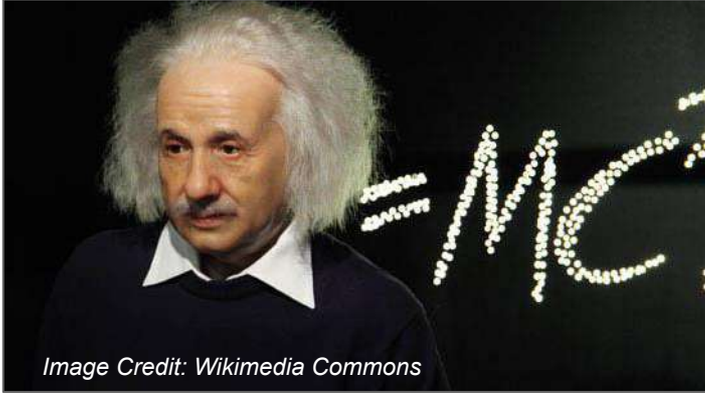


Image Credit: Wikimedia Commons

टी.वी. पर समाचार चल रहे थे – 'विश्व में कोरोना से ग्रस्त लोगों की संख्या एक करोड़ तक पहुंची। चीन ने लद्दाख क्षेत्र में घुसपैठ की। लाखों प्रवासी मजदूर पैदल यूपी. बिहार जाने के लिए निकले। भुखमरी और प्राकृतिक आपदाओं से बंगाल और उड़ीसा में सैकड़ों लोगों की जान गई।'

समाचार देखते-देखते मेरी आंख लग गई। अचानक किसी झरने की कल-कल ध्वनि सुनकर मेरी आंख खुली तो मैंने अपने आप को एक अद्भुत संसार में पाया, जहां चारों ओर सुंदर फूल खिले थे। खूबसूरत तितलियां उड़ रही थीं। तभी एक देवदूत-जैसे दिखने वाले व्यक्ति ने मुझसे कहा- 'देवलोक में आपका स्वागत है।' मैं आश्चर्यचकित थी कि तभी तीन अप्सराएं मेरा हाथ पकड़ कर मुझे उठाने लगीं- मैं घबरा कर पीछे हटी और जोर से बोली- आप दूर सोशल डिस्टेंसिंग का पालन कीजिए, आपने मास्क भी नहीं पहने हैं। मेरी बात सुनकर वह देवदूत और अप्सराएं जोर से हंस पड़े। यह देव लोक है यहाँ कोई भी व्यक्ति बीमार नहीं पड़ता इसलिए यहाँ पृथ्वी की तरह मास्क और सोशल डिस्टेंसिंग की जरूरत नहीं है।

मैंने कहा- 'काश मैं अपनी पृथ्वी को भी ऐसा बना सकती।' 'देवदूत ने कहा तुम अपनी पृथ्वी को भी रोग और दुख से मुक्त बना सकती हो।' 'चलिए मैं तुम्हें ऐसे महापुरुषों से मिलवाता हूँ जिन्होंने तुम्हारी तरह ऐसा ही स्वप्न देखा था लेकिन जो जीते-जी ऐसा नहीं कर पाए।' वे मुझे एक विशाल कक्ष में ले गए जहाँ अनेक व्यक्ति उपस्थित थे, उन लोगों के बीच महात्मा गांधी, मदन टेरसा, अल्बर्ट आइंस्टीन अब्दुल कलाम बैठे देखा।

देवदूत ने कहा इन सभी महापुरुषों ने पृथ्वी को स्वर्ग बनाने का स्वप्न देखा था और उस स्वप्न को साकार करने का प्रयत्न किया था इसलिए इनमें से तुम किसी एक महापुरुष को अपने साथ पृथ्वी पर ले जा सकती हो ताकि वे पृथ्वी पर जाकर पुनः अपना स्वप्न साकार कर सकें। बताओ इनमें से तुम किसे ले जाना चाहोगी? देवदूत ने पूछा- 'मैं अल्बर्ट आइंस्टीन को अपने साथ ले जाना चाहूंगी' अचानक मेरे मुँह से निकला।

देवदूत जोर से हंसा- अल्बर्ट आइंस्टीन को ही क्यों? अपनी बात का औचित्य सिद्ध करना मेरे लिए मुश्किल था फिर भी मैंने कहा- पृथ्वी को आज एक मानवतावादी वैज्ञानिक की आवश्यकता है जो अपने वैज्ञानिक आविष्कारों का मानवता के लिए इस्तेमाल कर उसे स्वर्ग बना सके। पृथ्वी को सिर्फ शांति नहीं चाहिए उसे विकास और समृद्धि के साथ शांति चाहिए। संत महात्मा शांति तो स्थापित कर सकता है लेकिन वह शांति अस्थायी होगी। स्थायी शांति तभी स्थापित होगी जब भूख और गरीबी का इलाज होगा- यह इलाज सिर्फ और सिर्फ मानवतावादी विज्ञान ही कर सकता है। देवदूत ने प्रसन्न होकर कहा- 'जाओ पृथ्वी तुम दोनों की प्रतीक्षा कर रही है। पृथ्वी पर पाँव टिकते ही मेरा स्वप्न भंग हो गया। टी.वी. पर अभी समाचार जारी थे।

Nelson Mandela – The Unconquerable Soul

Aditya Gupta

Grade 9, Spring Dales School, Dhaula Kuan, New Delhi

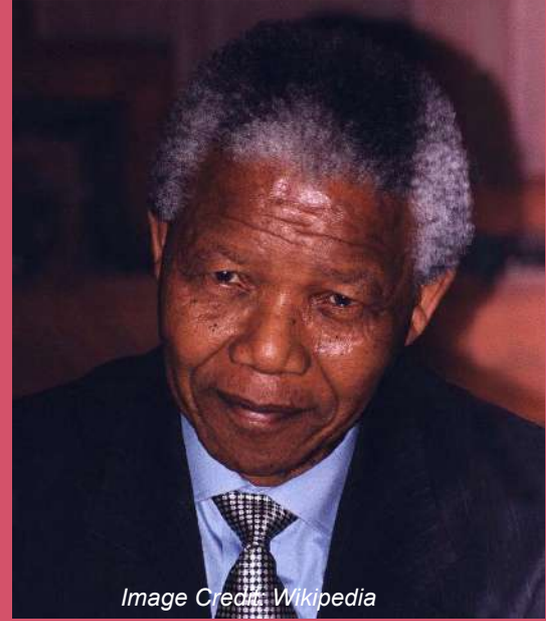


Image Credit: Wikipedia

A man of truth, and a man of humane love,
He was the one, who was bold enough,
Firm and stubborn but never rough.
Preaching and practices for once were the same,
His deeds were worth the name and fame.
Mandela lives! Mandela will always live!

That He, the loving Lord of all,
Who comfort the poor and weak and those who sin and fall.
May lead them to the path of light,
And teach them how to live and fight.
His smile had serenity his actions had severity,
He taught us to have strength through unity.
Mandela lives! Mandela will always live!

With a hope of freedom he walked ahead,
Carrying the dreams of ancestors, he bound all with a single thread.
The tides turned, and filled with anticipation,
He reasserted the right of his countrymen.
His beliefs echo in our minds even today,
Making us a better person, so that we don't lose our way.
Mandela lives! Mandela will always live!

He practiced what he preached,
He preached what he practiced.
He stood with his endeavor for truth, as firm,
His success, time proved to affirm.
Truth is powerful, he demonstrated,
His empathy, his love, his peace continues to inspire all,
Nelson Mandela, the Unconquerable Soul.

Mandela lives! Mandela will always live!

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

Architects to build a Martian city in the deserts of Dubai

Image Credit : [Twitter@regresaucab](#)

Dubai is the capital of the United Arab Emirates (UAE). It is known to be one of the world's more futuristic cities. In a few years, it may have a Martian city nearby!

In 2017, the UAE announced a project called Mars 211 Project. The aim of the project is to have humans settled on Mars within the next 100 years (by the year 2117). Earlier this week, UAE also launched the Hope Probe to study Mars. So, now, the UAE aims to build a Martian city on Earth to test how it would be like to live on Mars.

The Martian city, called Mars Science City, is being designed by a group of architects called the Bjarke Ingels Group. They began designing it in 2019. The Martian city will allow sustainable life on Mars. But they are first modifying it for use in the deserts of the UAE. It will be built near the Mohammed Bin Rashid Space Centre (MBRSC) in Dubai.

Mars has many conditions very different from Earth. Mars has a very thin atmosphere which means it receives a lot of harmful rays. It has around 1/3 of Earth's gravity and almost no oxygen. Mars is also very cold, with an average temperature of around -60 degrees celsius.

So, on Mars, the city would need to be built underground and 3D printed. It needs to have enough oxygen and air pressure. Solar power would be the city's main power source.

Here is a video on the planet of Mars:
<https://youtu.be/D8pnmwOXhoY>

Study says world's population will likely fall after 2064

Image Credit : [Wikimedia Commons](#)

We have read about World Population Day before. Currently, the world's population is increasing every year.

A new report predicts that the world's population is likely to reach its highest total (9.7 billion) in 2064. After this, it will fall to about 8.8 billion by the end of the century (by the year 2100). By 2100, India will have the highest population (1.09 billion). Other countries with high populations will be Nigeria, China, the US and Pakistan.

Twenty-three countries will see populations decrease by more than 50%. These include Japan, Thailand, Italy, and Spain. However, the population of countries located in Africa's sub-Saharan region could get three times larger than what it is now. This means by 2100, half of the world's population will be African.

The report also predicts that by 2100, there will be 2.37 billion people over 65 years, while 1.7 billion will be under 20 years. This means many countries will have more older people than young people.

This will affect economies as there will be fewer people of working age. Countries will need to be more open to immigration (when a person moves from one country to another for work or other reasons).

China is set to be the world's largest economy in 2035. However, with immigration, the US is predicted to once again become the largest economy in 2098.

Tongue Twister



Thin sticks, thick bricks

JokePokes



Q: Why did the dog do so well in school?

A: Because he was the teacher's pet!

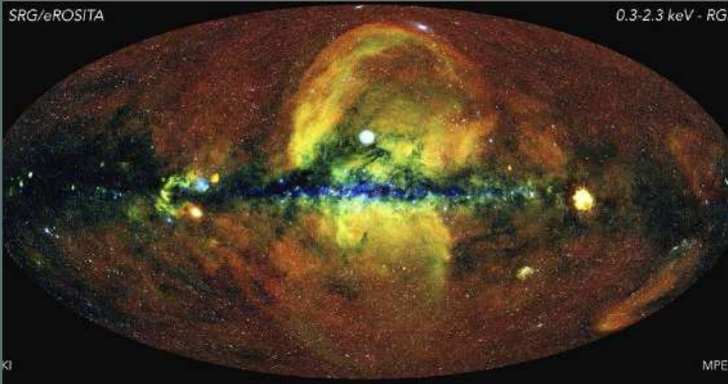
CURIOS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

Space telescope captures amazing new X-ray map of the sky

Image Credit : [Twitter@eROSITA_SRG](#)

A German-Russian space telescope recently took an amazing map of the sky. This map shows us what the universe looks like through X-ray vision.

The data for the image comes from the eRosita instrument mounted on the Spektr-RG space telescope. This telescope was launched in July 2019 and now it is studying space. This new map of our hot, energetic universe holds more than one million objects that emit X-rays (also known as X-ray sources). This is about 10 times more than what was found by the last all-sky sweep 30 years ago.

Scientists said putting together the image was a “mammoth” (humongous) task. They went up to 165 GB of data to put it together.

The image records a lot of the action in the cosmos – black holes, exploding stars and hot gas. In the image, the Milky Way runs horizontally through the middle. Nearly 80% of the image is made up of active galactic nuclei. These are supermassive black holes actively taking in the matter at the centre of galaxies.

The image has different colours to help describe what’s going on. Blues represent higher-energy X-rays, greens are mid-range and reds are lower-energy X-rays.

This project will run for four years. Here is a video on Spektr-RG space telescope:
<https://youtu.be/tQRFZmKJEeU>

Rare yellow-coloured turtle rescued in Odisha

Image Credit : [Twitter@susantananda3](#)

On Sunday, residents of Sujanpur village in Balasore, Odisha spotted a rare animal. It was a yellow-coloured turtle!

The locals kept the turtle safe and called the officials of the forest department. The turtle has now been rescued.

According to senior Indian Forest Officer officer Susanta Nanda, the ‘turtle most probably was an albino’ (has albinism). It also appeared to have pink eyes, a feature that shows it has albinism.

What is albinism?

Albinism is a genetic disease that prevents the body from producing melanin. Melanin is the natural pigment responsible for the colour of skin, hair, fur and eyes.

This condition results in an animal being white or light coloured all over. It will have pinkish features and very light eyes. Albinism also occurs in humans.

Watch the video here:

<https://twitter.com/i/status/1285028394950778884>

Tongue Twister



She said she should sit.

JokePokes



Q: How does the ocean say hello?

A: It waves.

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

A night stay at the age of nine

Nandini Bhalla

Grade 11, DLDAV MODEL SCHOOL , Shalimar Bagh, New Delhi

When I was nine, I had my very first sleepover at my cousin's house. My cousin is only a year older than me so we get along pretty well.

That day at my cousin's house, we both swore to watch the recently released horror movie 'The Conjuring (2013)' by ourselves.

During the initial stage of the movie, we were like dead serious about the gist, the climax and the anti-climax. But in due course of time, we both succeeded at transforming this audacious task into more of humorous and gladsome fun-filled time by turning on some music, poking fun at the characters and searching as many loopholes as we could.

Ultimately it was time to put an end to our little slumber party. We both slept together that night as we were like chickens after watching that movie. After sometime when I finally found myself on the verge of sleeping soundly, I started experiencing some hushed voices and found myself in a state of skipping heartbeats as what I saw next shook me to my core.

It was my sister who was murmuring in her sleep in a monotonous tone. I got so spooked at the idea of this that I even became scared of my own shadow. I summoned all my courage and abruptly woke her up. She stood with a puzzled expression.

I told her the reason why I woke her up and she responded that "I was the one hallucinating". Was I really hallucinating or was she the one who needed to agree about her uncanny and unsettling sleeping habits?

After that I cried myself to sleep then it finally really dawned on me to give me a thought about not watching horror movies at night especially with a person who is in denial mode.

Let your smile be your umbrella on a rainy day!

Abhimanyu Gupta

Grade 4, Springdales School, Dhaula Kuan, New Delhi



Partners in crime

Shivanshi

Grade 5, NCS Goa

National cousins day is observed each year on July 24th.

This day is to let all are cousins know how much we appreciate them in our lives. We cousins often spend much time together at family reunions, holidays , birthday parties, wedding s and family get togethers. We play and bond with each other while elder s are busy with other things. Cousins often end up being lifelong friends.

Co + Sins are partners in committing sins which give pleasure and and make memories . Sins of sharing Chocolates, cakes,puddings, ice creams, nonstop television, playing, learning and exploring new new kind of a games and fun things with elder and same age cousins. With young cousins you can order them, make them play kinds of games you want.

I have many cousins but my favourite cousins are are Soumya Sanchita Atharva, Rama and Divyanshi. Soumya didi is helpful, loving, fun and smiling . Sanchita is swift and kind. We both belong to the cat family. She is the cheetah and I am kitty. Adventurous Atharva and I have great fun playing all kinds of new games. Radiant Rama and dynamic Divyanshi are my young cousins whom I can order around.

The time I spend with my cousins are fun , adventurous, explosive full of jokes and laughter. "Our roots says we are cousins but our heart says we are friends for life".

Tongue Twister



Cool cousins cooked cupcakes quickly.

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

Google's giant floating balloons to bring internet to Kenya in Africa

Image Credit : [Twitter@richspuller](#)

The US company Alphabet, which owns Google, has started a project in East Africa to bring the internet to remote areas in the region.

In this project, they send out giant balloons into space. These balloons would give internet connectivity to people in isolated areas of the world.

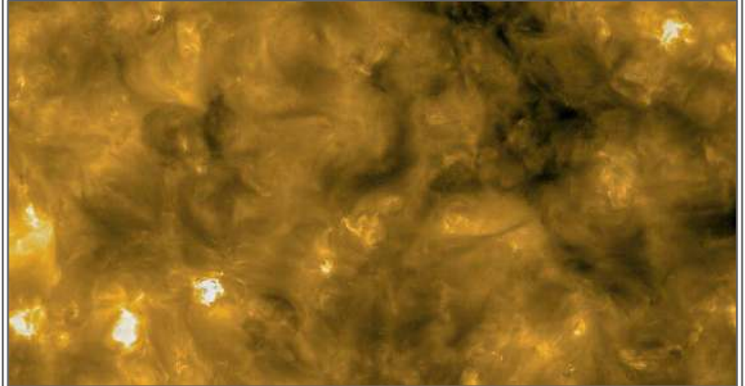
Now, the project named 'Loon' has been launched in Kenya. Loon is partnering with Telkom Kenya for the launch. They have launched 35 balloons which will be travelling constantly above eastern Africa. The balloons were launched from Puerto Rico and Nevada in the United States.

Loon's service will cover an area of 50,000 square km of isolated regions in Kenya. These balloons will work in the same way as a cell tower.

The huge balloons, made of plastic, have antennas that connect to stations on the ground. They create a network with other balloons. Tests have shown that the internet speed is as good as current LTE/4G networks. Loon's balloon can cover up to 200 times the distance that an average cellphone tower can. Each balloon can stay in the air for 100 days, flying twice as high as commercial aeroplanes.

However, for now, as it is solar-powered, the balloon service will work only between 6 am to 9 pm local time.

The Sun's closest-ever photos show its many tiny "campfires"

Image Credit : [Twitter@ESA](#)

A while ago, we read about the European Space Agency's Solar Orbiter (SoLO) probe.

The SoLO probe was launched together with NASA in February this year. It is currently studying the Sun's north and south poles. This will help us understand more about the Sun's powerful magnetic field and how it affects Earth. Recently, the spacecraft took the closest-ever photos of the Sun's surface. The photos show that the surface has thousands of tiny solar flares.

Scientists are calling these flares "campfires" (tiny fires that you make while going camping or trekking in the jungle).

The SoLO probe took the images in late May using its instrument called Extreme Ultraviolet Imager. The images were taken nearly 77 million km from the Sun's surface. They are believed to be tiny explosions, called nanoflares.

Scientists believe that they can explain why the Sun's outer shield (the corona) is 300 times hotter than its surface. However, they are waiting for more information from the spacecraft's other instruments.

ESA says that this is just the beginning of an amazing journey of discovery.

Here is a video of the amazing photos:

<https://youtu.be/8pvg0cgsEyA>

Did you know?



Loon Project's balloons have previously been used to bring internet access to Puerto Rico, US. They have also been used to provide smartphone internet access to the island nation, Sri Lanka.

Word to know



Passage

Noun | pas-ij

a usually long and narrow part of a building with rooms on one or both sides, or a covered path that connects places

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News



Nyla Paul Sujith
1, Choice School, Ernakulam , Kerala



Eva Shiju
4, The Choice School



Kaushik Kiran
3, The Choice School, Thripunithara



Shrinika Sangani
1, The Choice School, Kochi, Kerala

CURIOUS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

Rooh Afza: The Soul Satisfying Drink

Shivansh Singh

7, DLDVA Model School, Shalimar Bagh, Delhi, Delhi

Childhood is a thing which everyone loves! The best thing about childhood? Its memories! And one thing which all grown-ups remember is having Rooh Afza.

The most favorite drink of Indians! And not only in India, but it is also loved in Pakistan, Bangladesh and other countries in the Indian subcontinent. Just like Coca Cola, for Americans, is not just a drink, it's a part of their culture, Rooh Afza, for us, is a part of our culture. But what if I told you that it is not very much "our own"

Well, yes. Rooh Afza is not from India, it was created in Ghaziabad, Delhi, which is in India, but, the man who created it was not Indian. He was from the area which we now call Pakistan. His name was Hakeem Hafiz Abdul Majeed, he was a Hakeem, which means doctor, and he owned a Dawakhana, or medicine shop, named Hamdard Laboratories. During the scorching Indian summers of the year 1906, when people were dying of thirst, heatstroke, and diarrhea, he thought of creating a drink that can quench their thirst, boost their immunity, and refresh them instantly. So he dived deep into Unani medicine and created a drink using the juices of rose, kevda, spinach, carrot, and many other medicinal plants. He named it Rooh Afza, Urdu for Soul Refresher. It was an instant hit. Everyone who could afford it had at least one bottle. But this drink did not have a communal angle, it was not only for Muslims, but it was for everybody. Everyone loved it, regardless of any religion.

The story of Rooh Afza gets more interesting at the time of the Partition. The inventor of the drink had died till then. So the elder son of Abdul Majeed, Hakeem Abdul Hameed, decided to stay back in India and open a factory of Rooh Afza here, while the younger son, Hakeem Mohammad Said, migrated to Pakistan and built another Rooh Afza factory there. Both the brothers named their factories after their father's old clinic, Hamdard Laboratories, and helped each other in business. After that, whenever either country, India or Pakistan, ran out of Rooh Afza, the other nation helped it. For example, in the year 2019, during Ramzan, the Muslim's festive month, India ran out of Rooh Afza. And Pakistan helped us by exporting many bottles of it.

We keep hearing news and stories about wars and conflicts between India and Pakistan, but this story is about friendship. It is not just about a drink, it is a small example of the things we share. Like the love of cricket, love for music, the beauty of nature, and many more. I think we need to see beyond the bottle, we need to see the history behind it. And I hope that we certainly will. Because maybe all our rivalries can be resolved over a drink, a drink that we share anyway!

My thoughts on SUPERHEROES!

Mohdali

Grade 7, Cambridge School, Shrinivasपुरi, New Delhi

This is a essay about my thoughts on superheroes.

For a long time, I wanted to express my thoughts about all those crazy superheroes. Since I have got the chance I am going to be telling about how I got interested in superheroes, how I got into the crazy world of superheroes and some of my thoughts about them.

I was about 7 years old when the popular movies started coming on the television, they were getting very popular day by day and they became popular enough for me and my sisters to watch. The first-ever superhero that I ever saw on television was SPIDER-MAN. Spider-man became my favourite superhero even before the movie was half-finished. At the age of 7, I was only interested in the fight scenes between the superheroes and supervillains because I wasn't able to understand what deep stuff the heroes said. At the age of 10 I started understanding what the heroes said and all the story that was happening in the movies. I then got to know that these superheroes are from comics that were written in text and had drawings in them.

I could've started understanding what all things happened in comics but then I realised that there are different comic universes that explained different stories about the superheroes and at that age, it was too much for me to take in my mind so for the last 2 years I spent time watching movies. When 2019 was about to end I started seeing videos about superheroes and what all have they done and their storylines on Youtube. Since Youtube is such a big online platform I am able to get information, tutorials, education videos, gameplays and almost everything that I type in the search box.

On Youtube, while looking for videos I came across a Youtube channel called "NeedleMouseProductions" the channel had videos about all the superheroes, their timelines, their allies, their enemies and a lot of things. From that time till now I have been reading and watching videos about superheroes. I think the reason why everyone would love to know about superheroes would be because they interest you to know about them and if something interests you then it wouldn't be hard for anyone to learn things about that topic. My favourite superhero now is BATMAN, the reason why I like him is that he has cool gadgets, he has faced and defeated very dangerous and overpowered supervillains, he uses fear to get what he wants from criminals and he is also a great detective. So that was all about my thoughts on superheroes.

If I find anything interesting then I will post it on the website soon.

CURIOS TIMES WEEKLY

Age Appropriate Content

School Curriculum Aligned News

Non-Sensational News

Monsoon

Ansh Singhal
10, DLDAV Model School Shalimar Bagh, India, Delhi

Rainy season has come, So let's enjoy the fun!

Muddy puddles are all over,
Mothers say don't jump on them ever!

Rains make us wet.
So we keep our umbrellas set!

we see the beautiful rainbows in the sky
Touching them with our hands is what we try!

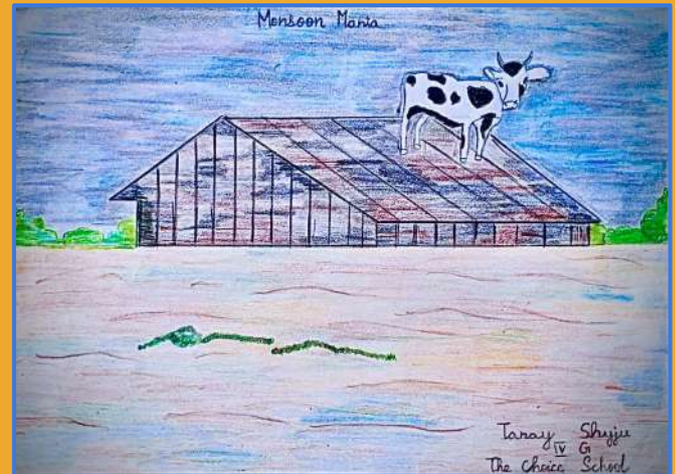
There is lightning before the thunder.
why it happens we all wonder!

Somewhere there are floods and somewhere droughts,
It all happens because of our careless thoughts!

Rain is the purest form of water, we should conserve it
forever!

Rains make the world beautiful, To the god we all should
be thankful!

Monsoon Mania



Tanay Shyju
Grade 4, Choice school

Did you miss these news? Find them on [CuriousTimes.in](https://www.curious-times.in)

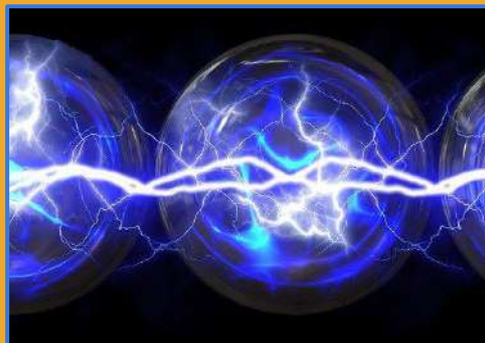
Floods in Assam affect over
2.6 million people



Scientists create a new fish
species while trying to save
another one



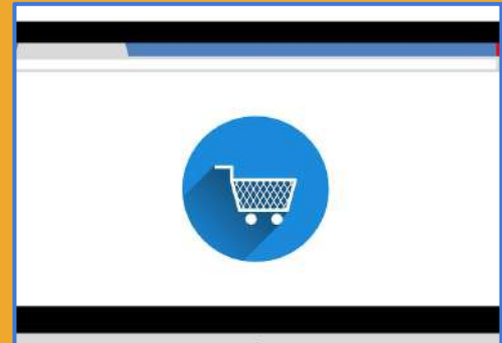
A new invention uses
electrical energy to repair
broken bones



Engineers design a robot with
flapping wings like a bird



New Consumer Protection
Act 2019 gives more power
to consumers



The importance of health
insurance rises during COVID-19
crisis

