

Current Affairs

Narendra Modi Sworn in for a historic third time as Prime Minister

Narendra Damodardas Modi was Sworn in as the Prime Minister of India for the third consecutive time by president Droupadi Murmu on 9th June 2024. He is the second person after Pandit Jawahar Lal Nehru to be sworn in as the Prime Minister of India for the third Consecutive time. Narendra Modi equalled the record of india's first Prime Minister, Pandit Nehru records of being sworn in as the Prime Minister of India for the third Consecutive time after the implementation of the constitution. Pandit Nehru became the Prime Minister of India on 15th August 1947 as India gained Independence. He became Prime Minister in 1952, 1957 and again in 1962. Narendra Modi was sworn in as the 15th Prime Minister of India in 2014, 2019 and now again in 2024. Indira Gandhi holds the record for being the Prime Minister of India four times.



International Current Affairs

IND vs SA, T20 World Cup 2024 final: India lifts second T20 WC title after 17 years

Kohli and Axar's stand helps the Men in Blue reach 176 for seven; South Africa moves within sniffing distance when the Bumrah-Hardik-Arshdeep trio delivers the knockout punch



India, Bangladesh to Renegotiate Ganga Water Treaty

- The Ganga water Treaty, which India and Bangladesh signed in 1996 will be discussed again. This part, which is mostly about the fair sharing of water from the Ganga River, which both countries share needs to be renewed in, 2006.

World's Oldest Cave Painting Discoverd in Indonesia

- On the island of Sulawesi in Indonesia, archaeologists have found the world's oldest known Cave Picture with a date that can be trusted. This piece of art was found on the roof of leang Karampuang Cave.

- Amid a full-blown war with The Hamas group in Gaza, India has launched "Operation Ajay" to facilitate The return of its citizens from Israel, where approximately 18,000 Indian reside.

- Russia's envoy to The Comprehensive Nuclear Test Ban Treaty Organization (CTBTO), Mikhail Ulyanov, has announced That Russia intends to revoke its ratification of The Comprehensive Nuclear - Test - Ban Treaty (CTBT).

Person in News



Bollywood Hero Ayushmann Khurrana titled Ambassador for Special Olympic, to Support Indian Athletes at Berlin.



Alan Rick man of "Harry Potter" holds a Special place in Hollywood, Google Doodle Commemorates his multifaceted roles.



legendary Bombay Jayashri Ramnath earns Sangita Kalanidhi Award 2023, for music category.

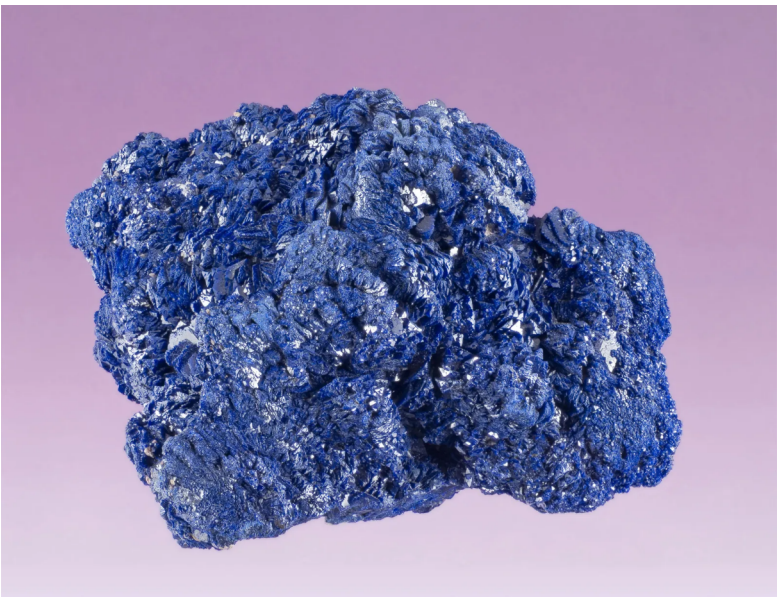


Arun Subramanian designated as Manhattan District Court Judge, of Newyork.

SIMPLE SCIENCE

Mineral

A mineral is a substance that is found in Nature. A diamond that has been mined or found in the river bed is a mineral but its Synthetic version is not a mineral. Similarly though emeralds and rubies are minerals, those Produced in industrial and research laboratories are not. Other Characteristics of a mineral are it is made up of substances that were never alive, it has the Same Chemical make up Wherever it is found, the atoms of a mineral are arranged in a regular pattern and form solid units called crystals. Rocks are made up of mineral. Which some may be made up of a single mineral, Others are made up of a Combination of minerals.



Artificial Gills

Is it Possible for a man to stay under water using artificial gills? Have such devices been invented yet? The General Electric Company of America once invented a transparent silicone membrane Which, like a fish’s gill, allowed Oxygen from water to pass through it while keeping the water out But it may take decades to develop artificial gills for humans. Jacques yves - Cousteau, The famous undersea explorer and diver believed that one day men would be able to live under water as Comfortably as they can on land. The lungs of These fish -men would be sealed off and filled with a Special fluid to prevent the Lungs from Collapsing under high pressure and instead of breathing air they would get their oxygen by means of a chemical device implanted in The body.

Sense & Nonsense

- ODOUR technicians in the Perfume industry are trained to distinguish 20,000 odours at 20 Pevels of intensity. Though humans have 5 million scent receptors in their noses, dogs have 200 million making them the ultimate sniff” experts.
- JAPANESE Chopstick etiquette forbids wandering that Chopsticks over several foods without decision and licking the ends of chopsticks. One must never point at some one with the chopstick when eating or spear food with it.
- IN EUROPE, in The 14 th and 16th Centuries, Shoes called “Crakows” and “Chopines” were indicative of a person’s Social status. Crakows had extremely long measuring 50cm and Chopines had heels that were 50cm high. The length and height of your shoes were directly proportional to your social Standing.
- PEOPLE Living in remote areas of Afghanistan and Ethiopia were immunized against smallpox by having dried powdered scabs from victims of the disease blown up their noses. This treatment was invented by a Chinese Buddhist nun in the 11th Century and is the oldest known from of Vaccination.



Amazing Living World

The Swallow tail butterfly has an extension on each hind wing that resembles the tails of Certain Swallows. It is among that largest and most beautiful butterflies. The largest among Swallow tails is Queen Alexandra’s birdwing. It is also the largest of all butterflies. Another very large Swallowtail is the African giant Swallow tail. It has a Wingspan of up to about 25cm. Swallowtails are found all over the world. There are about 600 Species, most of which are found in the tropics.

Swallow tails

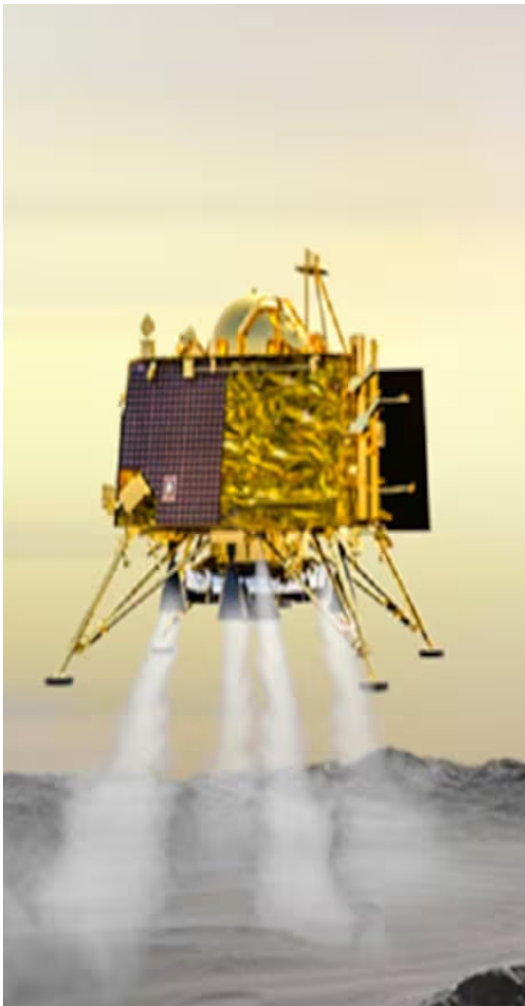


Chandrayaan III

Chandrayaan -I, India's first mission to moon, was launched successfully on October 22, 2008 from Satish Dawan Space Centre, Sriharikota. After almost a year, due to several technical issue and Contact failure on August 29,2009, The ISRO officially declared the mission over. Chandrayaan operated for 312 days against the planned two years but was successful by achieving 95% of its planned objectives.

Chandrayaan -I was launched under the Chairmanship of shri G. Madhavan Nair, Indian Second Mission to the Moon, **Chandrayaan - II** was launched on 22nd July 2019, from satish Dhawan Space Center, Srihari Kota. The Craft had to make very fast twins, when it started its ability to turn was limited by the software because we never expected such high rates to come, and it become failure. However the error was identified and corrected loading to the succesful landing of Chandrayaan-3.

Chandrayaan -III, the third mission in the Chandrayaan Programme, a series of lunar - exploration, missions devloped by the Indian Space Research Organization launched on 14th July 2023, The Mission Consists of a Lunar lander named vikram. Chandrayaan -3 was a very complex mission and it required a lot of coordination between different teams and agencies. ISRO was able to Succesfully overcome all of These Challenges and land the Vikram lander safely on the Moon. The Chandrayaan -3 mission will highlight how space is becoming more accessible and demonstrate India's Continued Perseverance and tenacity in achieving difficult missions. On 23rd August 2023, the Chandrayaan -3 lander, module successfully landed on the moon's South pole, making it the first Country to have achieved the historic feat. India become The fourth -after The US, China and Russia - to have Successfully landed on the Moon's Surface.



SPORTS

India defeated South Africa by 7 runs in the final to win the ICC Men's T20 World Cup 2024.

India defeated South Africa by 7 runs in the final to win the ICC Men's T20 World Cup 2024. With this Rohit Sharma became only the third Indian captain behind MS Dhoni and Kapil Dev to win an ICC Men's World Cup (ODI/T20I). While he had narrowly missed out on lifting the ODI World Cup trophy last year, this time around they found a way to snatch win from the jaws of defeat to emerge as the champions.

Virat Kohli was adjudged the Player Of the Match after his terrific knock in the final. India's batting star confirmed his T20I retirement soon after he got the prize, hinting that this was his last T20I match in Indian colours. It is fitting that Kohli finishes as a T20 World Cup champion.

Player Of The Match (Final, T20 World Cup 2024): [Virat Kohli](#)

Player Of The Tournament (T20 World Cup 2024): [Jasprit Bumrah](#)



Gautam Gambhir announced as new India head coach Till 2027

Gautam Gambhir's appointment marked a new chapter in Indian cricket. Wearing a different hat in his next innings for Team India, Gambhir is honoured to be back at the national camp. The two-time World Cup winner officially replaced Rahul Dravid as the head coach of the reigning T20 World Champions on Tuesday. In his coaching swansong, Gambhir's predecessor, Dravid, ended India's long wait for an ICC title in the Caribbean.



The Asian Games

The Asian Game are the biggest Sports Competition in Asia, held once in every four years. They are organized by the Olympic Council of Asia (OCA) and have 45 participating Countries or region. This year Asian Games 2023 Started from 23rd sep23 andconcluded on 8 th Oct 2023. China hosted The Asian Game and all The events Conducted in Hangzhou Olympic Sports Expo center. The top 5 Countries in Asian Game 2023 medal tally is china (383) Japan (188), Korea(190), India(107) and Uzbekistan(71).

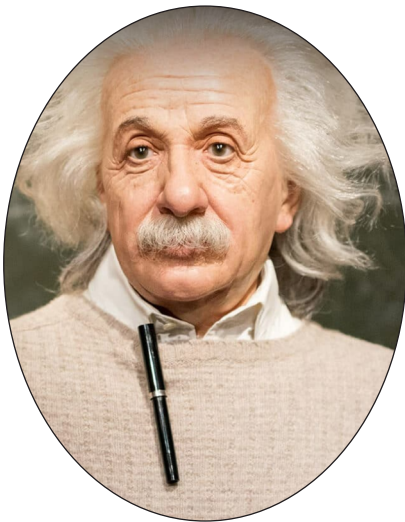
The Asian Game were first held in 1951, very soon after the end of world war II. Indian gave won 779 medals at The Asian, Game so far, including 183 golds, 239 silvers and 357 bronze After The Second world war, many Asian Countries gainted Independence and Guru Dutt Sondhi, a member of The Indian International Olympic Committee, Proposed The idea Of Asian Game as a Sporting event, Where all Asian nations Can be represented. The first ever Asian Game were held in New Delhi in 1951. The next Asian Games will be hosted by Aichi and Nagoya in 2026.



THE EDUCATUM QUIZ

Shaggy Scientist

Albert Einstein was once Visited by a young Couple. They had brought their one year old son with them when the Child saw Einstein he was so terrified by his shaggy appearance that he ran Crying to his mother and clung to her. The couple was embarrassed, but not Einstein It's the First time in years that someone has let me know what he really feels about me, he Joked.



Kimi Ga Yo

The Japanese National anthem “Kimi Ga yo” is the world’s Shortest national Anthem with four Lines. It won the first Prize at the world National Anthem Contest held in Germany in 1903. the lyrics are from a waka poem writer by an Unnamed author.



Fun With English

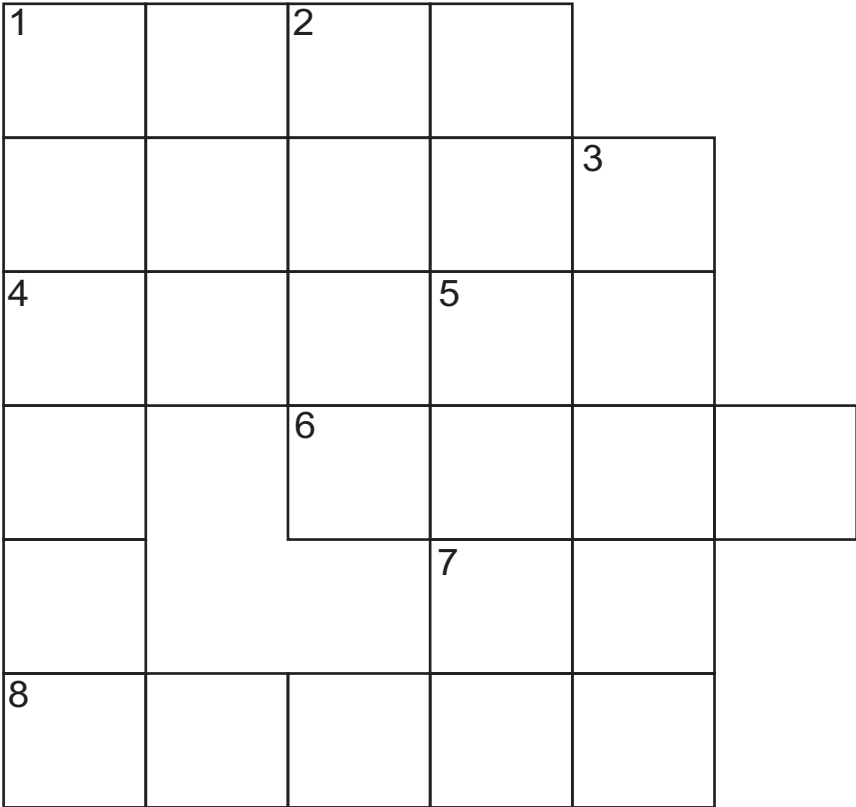
Quick Cross Word

Across

- 1) Vend
- 4) Apple or Orange
- 6) Washed out
- 7) Not off
- 8) Circular

Down

- 1) Be in Pain
- 2) Praise
- 3) Tolerate
- 5) Steel ingredient.



Across :- 1. Sell 4. Fruit 6. Drab 7. On 8. Round
Down :- 1. Suffer 2. Land 3. Stand 5. Iron.

Mathe - Magic

Meena has to Climb 100 Steps to reach the entrance of the temple. She offers flowers at every step that is equal to the serial number of that step. How many flowers should meena carry before she begins to climb ?

Ans :- 5050

Educatum Current Affairs Quiz

- 1) Who is the Asian to be nominated for International Tennis Hall of Fame ?
Ans :- Leander paes.
- 2) Minister for Fisheries, Animal Husbandry and Dairying inaugurated the renovated Marine Museum at which City?
Ans :- Vishakhapatnam.
- 3) Which is the Second north-east State after Arunachal Pradesh to introduce e-cabinet system?
Ans :- Tripura.
- 4) Which institution is responsible for developing international mobile telecommunication Standard?
Ans :- I T U (International Telecommunication Union).
- 5) “DXN” is the code allotted to which Indian Airport?
Ans :- Noida Airport
- 6) Which state is encouraging the use of “pipe - Composting” as a part of “Swachhata Hi seva” Campaign?
Ans :- Assam.
- 7) “Bharatiya Bhasha Utsav”, a 75 day- long event to Celebrate Indian languages was started in which city?
Ans :- Lucknow.
- 8) “Prince of wales cup” is related to which Sports?
Ans :- Golf.
- 9) For how many times “Undivided India”, was part of summer Olympics?
Ans :- Five times.
- 10) Who is the first batsman to hit six sixes in an over?
Ans :- Garfield Sobers.

Science - Quiz

- 1) He discovered The bacteria - fighting property of mold.

 - 2) His discovery enabled doctors to “see through” patients and diagnose illnesses.

 - 3) He rendered Surgical Operation germ - free.

 - 4) She discovered that it “glowed” in the dark.

 - 5) A falling apple led him to formulate some important laws.

- Ans :- 1. Alexander Fleming - Pencillin 2. Roentgen - x- rays 3. Lister - antiseptic
4. Marie Curie - radium 5. Isac Newton - Theory of gravity.