



National Pistachio Day is a delightful celebration dedicated to the beloved nut known for its vibrant green hue and distinctive flavor. This special day encourages enthusiasts to indulge in various pistachio-based sweet desserts.



“It is more fun to talk with someone who doesn't use long, difficult words but rather short, easy words like "What about lunch?"— A. A. Milne

True Observing India

English Daily Youth E- Newspaper

www.trueobservingindia.com

DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

26 FEBRUARY , 2026

SUSTAINABLE INFRASTRUCTURE FOR LONG-TERM RESILIENCE



Understanding Sustainable Infrastructure

Infrastructure forms the backbone of modern society. Roads, bridges, power systems, water supply networks, schools, and hospitals support economic growth and social well-being. However, rapid urbanization, climate change, and population growth are placing enormous pressure on these systems. Sustainable infrastructure refers to designing, building, and maintaining facilities in ways that minimize environmental impact, promote social equity, and ensure long-term economic viability. It is not just about construction—it is about creating systems that endure and adapt over time.

The Link Between Sustainability and Resilience

Resilience means the ability of infrastructure to withstand shocks such as natural disasters, extreme weather events, economic disruptions, and technological failures. Sustainable infrastructure enhances resilience by incorporating climate-responsive designs, renewable energy sources, efficient resource use, and durable materials. For example, flood-resistant drainage systems, earthquake-resistant buildings, and smart energy grids can reduce damage and speed up recovery during crises.

By considering environmental and social factors from the planning stage, governments and planners can reduce long-term costs and vulnerabilities. Sustainable infrastructure does not merely react to disasters—it anticipates and prepares for them.

Key Elements of Sustainable Infrastructure

One crucial element is the use of renewable energy sources like solar and wind power, which reduce dependency on fossil fuels and lower carbon emissions. Water conservation systems, rainwater harvesting, and efficient waste management practices further enhance environmental sustainability. Green building techniques, including energy-efficient designs, natural ventilation, and eco-friendly construction materials, help reduce resource consumption. Additionally, digital technologies such as smart sensors and data analytics enable real-time monitoring of infrastructure performance, improving efficiency and preventive maintenance. Community involvement is equally important. Infrastructure projects must consider local needs, inclusivity, and accessibility to ensure equitable development.

Economic and Social Benefits

Although sustainable infrastructure may require higher initial investment, it generates long-term savings by reducing maintenance costs, energy consumption, and disaster-related losses. It also creates employment opportunities in green technology sectors and supports healthier living conditions. Sustainable infrastructure is essential for building resilient societies in an uncertain future. By integrating environmental responsibility, economic prudence, and social inclusivity, nations can create systems that endure challenges and support generations to come. Investing in sustainable infrastructure today ensures stability, prosperity, and resilience for tomorrow.

HOLLYWOOD CONSOLIDATION LOOMS AS TALKS INTENSIFY

Warner Bros. has opened the door to Paramount as merger discussions gather momentum, signalling a possible reshaping of Hollywood's power structure. With streaming pressures, rising production costs, and audience fragmentation, studios are seeking scale to survive. Analysts view consolidation as both opportunity and risk, potentially boosting efficiency while narrowing creative diversity. Regulators are expected to scrutinise any deal closely. For the industry, the talks reflect a broader reckoning with changing viewing habits. As traditional models strain, legacy studios are reconsidering alliances once deemed unthinkable, hoping size and synergy can secure relevance in a rapidly evolving entertainment landscape.



INDIA 'STANDS FIRMLY' WITH ISRAEL, MODI TELLS KNESSET

Prime Minister Narendra Modi extended a firm hand of friendship to Israel and condemned the October 7 Hamas attack as a "barbaric terrorist attack" in his address to the Israeli Parliament Knesset on Wednesday (February 25, 2026). He supported the Gaza Peace Initiative, saying it is necessary to "sustain" the process of peace building in the region. "The Gaza Peace Initiative that was endorsed by the U.N. Security Council offers a pathway. India has expressed its firm support for the initiative... We believe that it holds the promise of a just and durable peace for all the people of the region, including by addressing the Palestine issue," he said.



NCERT APOLOGISES, SAYS DISTRIBUTION OF BOOK WITH SECTION ON 'CORRUPTION' IN JUDICIARY STOPPED

Hours after the Supreme Court of India registered a suo motu case over the inclusion of a section on "corruption" in the judiciary in the NCERT's newest Social Science textbook for Class 8, the National Council for Educational Research and Training issued a statement apologising for the "inappropriate textual material" and "error in judgement" that had "inadvertently crept" into the chapter in question. The council assured that the content would be reviewed immediately, corrective measures would be taken, and revised editions would reflect greater accuracy and sensitivity regarding constitutional institutions.



LEARNING WITH NATURE: GRADES I & II OF DELHI PUBLIC SCHOOL GOMTI NAGAR EXPLORE THE ZOO



True Observing India

On Tuesday, 24th February 2026, the students of Grades I and II of Delhi Public School Gomti Nagar visited the Zoo as part of an educational excursion. The visit was filled with excitement, joy, and meaningful learning for the young learners.

The students were delighted to see a variety of animals and birds and keenly observed their habits, food, and living spaces. The visit helped them understand that animals are living beings who need care, love, and protection.

Through this enriching experience, students learned important values such as empathy, kindness, and respect towards animals. They were guided on how to behave calmly, treat animals gently, and maintain cleanliness in public places. Teachers also explained the importance of protecting wildlife and caring for nature.

Overall, the zoo visit was a memorable and enjoyable learning experience. The students returned with happy memories, greater awareness, and a deeper understanding of how to treat animals with compassion and responsibility.



Medvedev Calls for Ranking System Reform



Daniil Medvedev has urged tennis authorities to rethink the ranking system, saying it places excessive physical and mental strain on players. He argued that constant tournament participation to defend points leaves little room for recovery. The comments add to a growing chorus from top players seeking calendar reform. Medvedev emphasised sustainability over spectacle, warning that burnout could shorten careers. Rankings drive competition, sponsorship, and prestige, but critics say the system no longer reflects player wellbeing. The debate signals a potential shift in how elite tennis balances performance, longevity, and fairness.

#proudLEtian

toprankers. **LEGALEDGE**™

www.toprankers.com

CLAT 2026 RESULT

2 AIR	1 AIR	3 AIR	
DELHI TOPPER-1 PARV Classroom Contact Program LE ID : 9910326	RAJASTHAN STATE TOPPER GEETALI Classroom Contact Program LE ID : 4264179	KARNATAKA STATE TOPPER ROHAN Correspondence Program LE ID : 497984	
7 AIR GURUGRAM TOPPER-1 GAURANSH Classroom Contact Program LE ID : 4245126	8 AIR DELHI TOPPER-2 ARGH Classroom Contact Program LE ID : 9961222	9 AIR GURUGRAM TOPPER-2 MANVI Classroom Contact Program LE ID : 5473785	10 AIR MADHYA PRADESH TOPPER-2 ARAV Classroom Contact Program LE ID : 9702845

4 TIMES AIR 1, 2 & 3 IN THE LAST 4 YEAR | **7** AIRs UNDER TOP 10 | **9** STATE TOPPERS | **31+** AIRs UNDER TOP 50 | **51+** AIRs UNDER TOP 100

ADMISSIONS OPEN FOR CLAT 2027/28

LUCKNOW CENTRE 1: 6th FLOOR, SHAGUN PALACE, SAPRU MARG, HAZARTGANJ | CALL : 9109108172
 CENTRE 2: 1st FLOOR, HIG-75, SECTOR-E ALIGANJ | CALL : 9109179185
 CENTRE 3: 4th FLOOR DM 5/1 TOWER, B-43 SECTOR B KANPUR ROAD OPPS GATE NUMBER 03 PHOENIX MALL, ALAMBAGH | CALL : 9109108427



RETHINKING EL NIÑO IN A WARMING WORLD

Scientists have updated how El Niño events are labelled to better reflect rising global temperatures. Traditional definitions no longer capture the intensity and frequency of modern heat-driven climate patterns. Researchers argue that clearer classifications will improve forecasting and policy response. As oceans warm faster, climate cycles behave differently than historical models predicted. Renaming and recalibrating El Niño categories helps governments prepare for floods, droughts, and food insecurity. The change reflects a broader scientific reckoning: climate benchmarks must evolve alongside the planet itself. Accurate language, scientists say, is essential for translating data into effective action.

WHY LEFT-HANDED PEOPLE REMAIN A MINORITY

Left-handed individuals make up only a small fraction of the global population, and scientists say evolution may explain why. Research suggests that while left-handedness offers certain advantages, such as unpredictability in combat or sports, it also carries developmental trade-offs. Genetics play a role, but environment and brain organisation matter too. Natural selection appears to favour a balance, preventing left-handedness from becoming dominant. The persistence of a minority suggests evolutionary stability rather than disadvantage. In human populations, diversity itself becomes an asset. Left-handedness endures not because it is superior or inferior, but because variation helps species adapt across generations.



GUKESH PUSHES BACK ON CHEATING NARRATIVE

Indian chess prodigy Gukesh D has said concerns around cheating are often exaggerated, arguing that constant suspicion harms players and the sport's spirit. While acknowledging the need for safeguards, he cautioned against creating an atmosphere of mistrust. Elite chess has faced repeated scandals, amplified by online play and technology. Gukesh's remarks highlight a generational frustration with being viewed through a lens of doubt. For young players, he said, focus should remain on improvement and competition. The debate reflects chess's struggle to preserve integrity without undermining confidence and mental freedom.

ITALIAN CRICKET SHAKEN BY HARASSMENT ALLEGATIONS

Italian cricket has been rocked by sexual harassment allegations just days after the men's team made its T20 World Cup debut. The timing has cast a shadow over a historic sporting moment. Officials say investigations are underway, and safeguarding protocols are being reviewed. The case underscores how emerging cricket nations face challenges beyond the field, including governance and player welfare. Advocates stress that growth in sport must be matched by strong ethical frameworks. For Italian cricket, the episode is a sobering test of credibility. How authorities respond may shape trust, participation, and the sport's future trajectory in the country.





WHEN MACHINES VALIDATE MATHEMATICAL GENIUS

For the first time, a machine has formally verified complex mathematics that earned a Fields Medal, marking a milestone in human-computer collaboration. Using advanced proof-checking software, researchers confirmed results that were previously trusted through expert peer review. Supporters argue this strengthens confidence in foundational mathematics, reducing the risk of hidden errors. Critics caution that creativity still belongs firmly to human minds. The development matters because modern mathematics is growing too complex for manual verification alone. Machine-assisted proof does not replace mathematicians; it augments them. The future of mathematics may lie in partnerships where insight remains human, but certainty is computational.

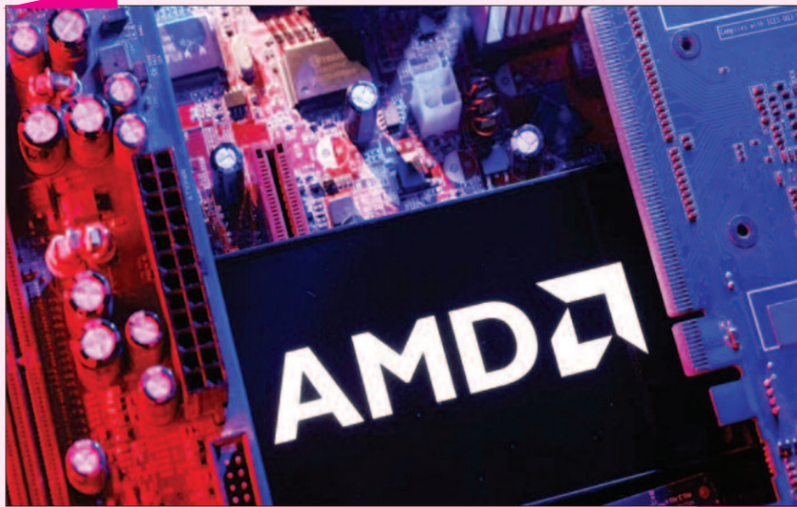
CALIFORNIA TAKES AIM AT AMAZON'S PRICING POWER

California has sought an injunction against Amazon, accusing the company of stifling price competition through restrictive marketplace practices. Regulators allege that sellers are discouraged from offering lower prices elsewhere, harming consumers and rivals. Amazon denies wrongdoing, arguing its policies protect customer experience. The case reflects intensifying scrutiny of Big Tech's market dominance. Antitrust battles are increasingly focused on platform power rather than traditional monopolies. For consumers, the outcome could influence pricing transparency online. For regulators, it is another test of whether existing competition laws can effectively rein in digital giants.



META AND AMD STRIKE STRATEGIC AI CHIP DEAL

Meta and AMD have agreed on a major partnership to develop AI chips, signalling a shift away from reliance on a single supplier ecosystem. The deal aims to secure long-term access to advanced hardware for Meta's growing AI ambitions. For AMD, it represents a chance to challenge entrenched competitors in high-performance computing. Industry analysts view the agreement as both strategic and defensive, shaped by global chip shortages and soaring AI demand. As tech firms race to control infrastructure as well as software, hardware partnerships are becoming central to competitive advantage in the AI era.



A MOLECULE THAT ECHOES LIFE'S FIRST WHISPER

Scientists have discovered a tiny strand of RNA capable of copying itself, offering rare insight into how life may have first emerged on Earth. The experiment demonstrates that simple molecules can replicate without complex cellular machinery, supporting long-standing theories about an early "RNA world." Researchers say the finding narrows the gap between chemistry and biology, showing how non-living matter could organise into self-sustaining systems. While the molecule is not alive, its behaviour mirrors a fundamental property of life. The study reshapes debates on origins, suggesting that life's beginnings may have relied on far simpler components than previously imagined, assembled gradually through natural processes rather than sudden leaps.





THE SECRET BEHIND FIVE-PETALLED FLOWERS

Many flowers across species display five petals, a pattern rooted in evolutionary efficiency and genetics. Botanists explain that petal numbers are governed by developmental constraints and growth symmetry. Five-petal arrangements balance structural stability with reproductive success, making them evolutionarily advantageous. Pollinators also respond more efficiently to symmetrical shapes, reinforcing the trait through natural selection. While variations exist, the dominance of five petals reflects how small genetic rules can scale across ecosystems. This quiet regularity in nature reveals how beauty often emerges from biological optimisation rather than chance. Floral symmetry, it turns out, is science wearing a gentle face.

INVESTORS SEARCH FOR STABILITY AFTER SOFTWARE SHOCK

Following a major announcement from Anthropic, investors are scanning for signs that the ongoing software market slump has reached its bottom. AI-heavy valuations, once buoyant, have come under pressure amid concerns about regulation, costs, and long-term profitability. While some see AI leaders as resilient, others worry about overconcentration and hype-driven growth. Market watchers suggest that clarity on revenue models and enterprise adoption will determine recovery. The moment reflects a reset rather than collapse. As the software sector matures, disciplined expectations may replace exuberance, reshaping how innovation is priced in financial markets.



HIV CAPSID CONFIRMED AS A DURABLE DRUG TARGET

Scientists have confirmed that the HIV capsid remains an effective drug target even as the virus develops resistance. The capsid, a protein shell protecting viral genetic material, plays a crucial role in infection. New studies show that drugs targeting this structure continue to disrupt viral replication despite mutations. Researchers say this strengthens confidence in long-acting treatments currently under development. The finding is significant for global HIV care, where resistance often undermines progress. By focusing on structurally essential components, scientists hope to stay ahead of viral evolution. The work marks an important step toward more durable and manageable HIV therapies.

WHATSAPP TESTS SIM-BASED IDENTITY CHECKS

WhatsApp appears to be testing SIM-binding features as part of a broader compliance push by Indian telecom authorities. The move could link accounts more tightly to verified phone numbers, aiming to curb fraud and misuse. Supporters argue it may improve accountability, while critics warn of privacy risks and exclusion for users with unstable access to SIM cards. The test reflects rising pressure on platforms to align with national regulations. As messaging apps become essential infrastructure, governments seek greater oversight. The challenge lies in balancing user privacy with security demands, a tension that increasingly defines the future of digital communication.





WHY AMERICA KEEPS LOOKING TO THE SKIES

The United States' long-standing fascination with extraterrestrial life blends science, politics, and popular culture. From Cold War-era space rivalry to modern-day Pentagon reports on unidentified aerial phenomena, the search for aliens has been framed as both curiosity and security concern. Government funding for space exploration, radio signal detection, and planetary missions has sustained public imagination. Cultural factors also matter: Hollywood, media, and political rhetoric repeatedly revive the idea that discovery could redefine humanity's place in the universe. Scientists stress that most research is cautious and evidence-driven, not sensational. Yet America's obsession persists because the question of alien life sits at the crossroads of fear, wonder, and national ambition.

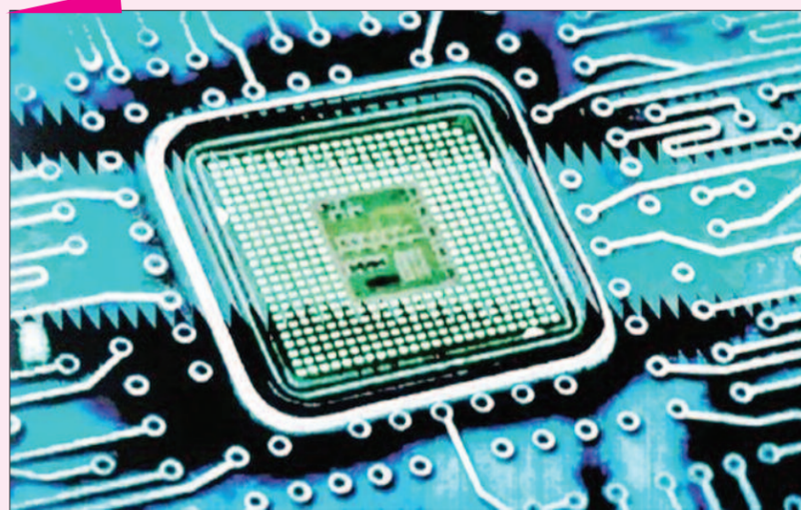
CANADA VOICES FRUSTRATION OVER AI RESPONSIBILITY

Canadian officials have expressed disappointment to OpenAI representatives following a school shooting, urging greater accountability from AI developers. While no direct causation has been established, authorities emphasised the need for stronger safeguards around misuse of generative tools. The meeting reflected growing unease among governments about the societal impact of rapidly deployed AI systems. Officials called for clearer boundaries, safety audits, and cooperation with law enforcement. The episode highlights how violent incidents increasingly draw scrutiny toward digital platforms. As AI tools become more accessible, policymakers are demanding not just innovation, but responsibility embedded into design.



HP WARNS CHIP SHORTAGE MAY STALL PC RECOVERY

HP has warned that a global memory chip crunch is likely to persist into the coming year, threatening recovery in PC sales. Shortages of key components have driven up costs and disrupted supply chains, limiting manufacturers' ability to meet demand. The company noted that while interest in upgrades exists, constrained inventories and higher prices may dampen consumer purchases. Industry analysts view the warning as a signal that the broader hardware market faces prolonged volatility. The chip shortage underscores how deeply technology sectors depend on fragile global supply networks. For consumers, it may mean fewer choices and slower refresh cycles.



COPYRIGHT BATTLES REACH AI TRAINING DATA

A YouTuber has filed a class-action lawsuit against Runway AI, alleging unauthorised use of copyrighted content for training models. The case adds momentum to a growing legal debate over how AI systems source data. Creators argue that their work fuels AI products without consent or compensation. AI firms counter that training constitutes fair use and innovation. Courts are now being asked to define boundaries that never existed before. The outcome could reshape the economics of AI development. At stake is a fundamental question: who owns creativity once machines learn from human expression?



Fun Cooking – Mediterranean Chickpea Salad

A light, protein-rich bowl.

CHEF'S CORNER

1. Take boiled chickpeas in a bowl.
2. Add cucumber, tomato, and onion.
3. Add olive oil, lemon juice, salt, and pepper.
4. Mix gently until well combined.
5. Serve fresh.

Chef's Tip:
Chill for 15 minutes before serving for better flavor.

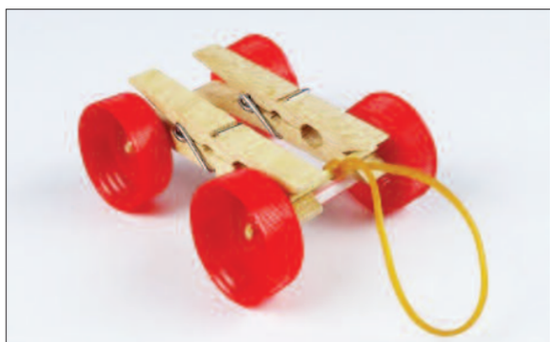


Ingredients:

- 1 cup boiled chickpeas
- ¼ cup diced cucumber
- ¼ cup diced tomato
- 1 tbsp chopped onion
- 1 tsp olive oil
- A few drops of lemon juice
- Salt and black pepper to taste

Instructions:

FUN ACTIVITY – DIY RUBBER BAND CAR



Materials:

- Cardboard
- 4 bottle caps
- 2 wooden skewers or sticks
- 1 thick rubber band
- Glue
- A small straw

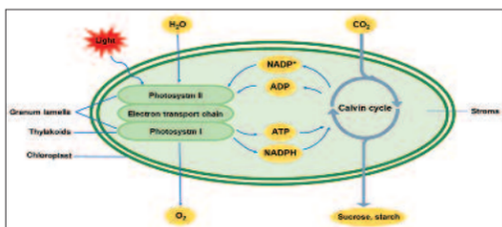
Steps:

1. Cut a rectangular base from cardboard.
2. Fix two skewers under the base for axles.
3. Attach bottle caps to the ends as wheels.
4. Insert a straw piece at the back center and loop the rubber band through it.
5. Stretch the rubber band to the front axle and secure.
6. Wind the wheels backward and release to watch the car move.

Creative Twist:

Decorate the car with racing numbers or flags.

FUN FACTS

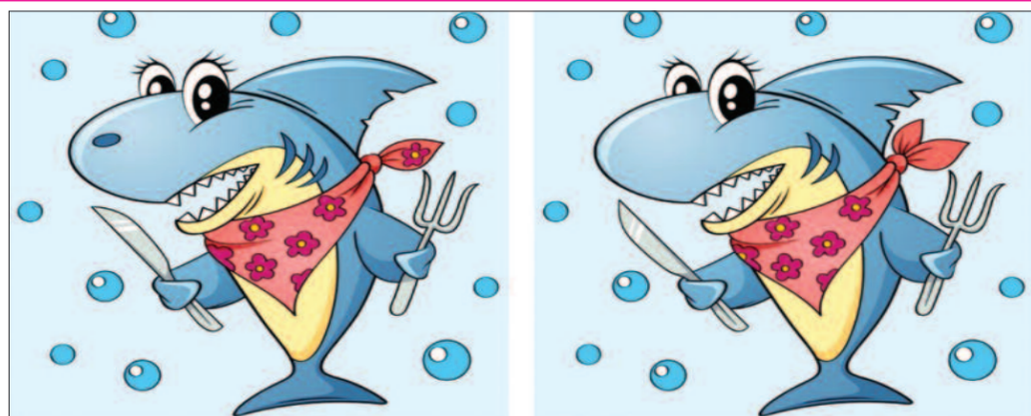


- Chloroplasts contain chlorophyll, which captures sunlight for energy conversion.
- Marie Curie won Nobel Prizes in two different scientific fields.
- Chickpeas help regulate blood sugar due to their low glycemic index.
- The cube of a number represents multiplying it by itself three times.
- Canberra was chosen as a compromise between Sydney and Melbourne.

RIDDLE OF THE DAY

I have a heart that doesn't beat.
What am I?
Answer: Artichoke

DIFFERENCE



TEST YOUR KNOWLEDGE!

- Q1. What is the SI unit of energy?
- Q2. Which organelle is responsible for photosynthesis in plants?
- Q3. What is 16³ (16 cubed)?
- Q4. Who was the first woman to win a Nobel Prize?
- Q5. What is the capital of Australia?

Answers:

- Joule
- Chloroplast
- 4096
- Marie Curie
- Canberra

SUDOKU

—	—	2	—	6	—
5	—	—	—	—	1
—	4	—	3	—	—
—	—	5	—	—	2
1	—	—	—	—	4
—	6	—	1	—	—

CROSSWORD PUZZLE

FAIRY TALES
CROSSWORD PUZZLE

ACROSS

- father of the princess in fairy tales
- what you do with words in a book
- an animal who wears boots in a fairy tale
- to rescue someone from danger
- Beauty and the Beast fell in _____
- where Rapunzel was trapped
- the color of an apple
- magical words
- the witch cursed Sleeping Beauty a hundred years _____
- what Snow White ate that put her to sleep
- what breaks the curse in Sleeping Beauty
- the prince travelled _____ and wide to find Cinderella

DOWN

- made-up stories, like fairy tales
- Ariel, Snow White, and Princess Aurora all needed _____'s kiss
- what Cinderella went to with a little help from her fairy godmother
- Jack's magic beans were really _____
- the last word of many fairy tales
- what Cinderella's slipper was made of
- how fairy tales often end: "happily _____ after"
- what you read fairy tales from
- this animal tried to blow down the pigs' houses
- long, blonde part of Rapunzel's head that also serves as a ladder
- a dream or desire in fairy tales

World Pistachio Day: More Than Just a Nut

By Md. Sawood Basari

Observed on 26 February, World Pistachio Day celebrates one of the oldest cultivated nuts in human history. While often enjoyed as a simple snack, pistachios carry economic, nutritional, and cultural significance across continents. From Middle Eastern orchards to American farms, this small green kernel represents a global agricultural story intertwined with trade, health, and sustainability.

Historical and Cultural Roots

Pistachios have been cultivated for thousands of years, particularly in regions of Central Asia and the Middle East. Ancient civilizations valued them not only for their taste but also for their durability during long journeys. Over time, pistachios became embedded in traditional cuisines—featured in desserts, festive dishes, and ceremonial foods.

Their association with hospital-



ity and celebration continues in many cultures, where serving nuts symbolizes generosity and abundance.

Economic Importance in Global Agriculture

Today, pistachios form part of a multi-billion-dollar global industry. Major producing countries export large quantities annually, making pistachio farming a vital source of employment and rural income. International demand continues to grow due to rising interest in healthy snacking.

Key economic and agricultural aspects include:

- Expansion of pistachio farming in arid regions
- Contribution to export revenues in producing countries
- Job creation in farming, processing, and distribution
- Growing global demand for plant-based protein sources
- Seasonal labor dynamics in agricultural communities

Nutritional and Health Value

Pistachios are recognized for their nutritional profile. Rich in protein, fiber, and healthy fats, they are often promoted as heart-friendly snacks. They also contain antioxidants and essential vitamins. As consumers increasingly shift toward plant-based diets, pistachios fit well within contemporary health-conscious trends.

Sustainability and Environmental Concerns

Like many crops, pistachio farming depends on water resources and climate stability. In drought-prone areas, water management becomes crucial. Sustainable agricultural practices are essential to ensure long-term productivity without environmental degradation.

Conclusion

World Pistachio Day offers an opportunity to recognize the broader significance of a seemingly simple food. Pistachios connect ancient traditions with modern global markets, nutrition science with agricultural sustainability. In celebrating this day, we acknowledge not only a flavorful snack but also the intricate systems of culture, economy, and environment that sustain it.

SACRED HEART SCHOOL

Affiliated to the Council for ISCE, New Delhi
Dosanj Road, Moga, Punjab, India – 142001.
An ISO 21001 : 2018 Educational Institution
Visit us: www.shsmoga.com
Email: hrshsmoga@gmail.com

DAY SCHOOL REQUIRES

KINDERGARTEN : Montessori Trained/NTT

PRT : English, Social Studies and Mother Teachers (Grade 1 and II)

TGT : English, History, Geography, Physics, Mathematics, Chemistry, Biology, Hindi, Punjabi, Computer & P.E.T (Male & Female)

PGT : English, Mathematics, Physics, Biology, Chemistry, Computer Sci., P.E.T (Male & Female)

(Joining will be in the 1st week of April - 2026)
Emoluments will match your experience and potentials.

Only experienced and enthusiastic with good command over English need to apply.

Facilities for Outstation Candidates:

Free Accommodation for couples. Free Boarding and Lodging for Bachelors / Spinsters.
Email your resume with recent photograph.

Vijaya Jebakumar
(Principal)

TINY TOTS GROUP OF SCHOOLS

ADMISSION OPEN

NURSERY TO XI

Make sure you don't miss this year's school registration, as it opens the door to the finest educational opportunities for your child.

CHILD CENTRIC VALUE BASED EDUCATION

- Experiential Learning with AI
- ATL Tinkering Lab
- Focus on Emotional Intelligence
- GPS in School Buses
- Skilled Based Curriculum
- NCC
- Yuvraj Singh Cricket Academy

Registration

Facebook

Instagram

YouTube

Register Now! 9415145432 9415143432
Check out the website: www.ttfcd.org
contactus@tiefed.org

CITY HIGHLIGHTS

THE SIA PRIMARY & HIGH SCHOOL
THE SIA KG & PRIMARY SCHOOL
(MANAGED BY THE SOUTH INDIAN ASSOCIATION (Regd.))

SIA Building, Kopar Road, Shastri Nagar, Dombivli (W) 421202, Thane (Dist.)
Email: hra@thesiacollege.com | applications@thesiacollege.com

- 1. TEACHERS (STD. VIII - X)**
Qualifications : Graduate Degree (B.A./B.Sc.) in relevant subject with B.Ed. (MANDATORY).
Subjects : Mathematics, Science, English, Social Studies, Sanskrit, Hindi.
Experience : 2-5 years preferred.
Skills: Strong subject knowledge, good English communication, digital teaching experience, ability to motivate students.
- 2. TEACHERS (STD. I - VII)**
Qualifications : Graduate Degree / HSC with D.Ed. (MANDATORY).
Experience : Minimum 2 years
Skills: Classroom management, English communication, digital teaching exposure.
- 3. KG TEACHERS**
Qualifications : ECCEd. Trained teachers with basic qualification may apply.
Experience : 1-2 years.
Skills: Communication & interpersonal abilities, patience and empathy, creativity in activity planning.
- 4. COUNSELLOR**
Qualifications : Masters / Graduate Degree in Psychology, Counselling, Education or related field.
Experience : 3-5 years
Skills: Strong communication, emotional and academic guidance, student development & career support.
- 5. CLERK**
Qualifications : Graduate Degree / HSC.
Experience : 3-5 years (SCHOOL EXPERIENCE MANDATORY).
Skills : Fluency in Marathi & English, computer proficiency.
Apply to the HR Department via Email or Post within 10 days of this advertisement at the addresses mentioned above.

WE ARE HIRING!

PRT MATHEMATICS

- Bachelor's Degree in a related Subject.
- B.Ed. is mandatory.
- 2+ Years of Teaching Experience in CBSE Schools.
- Excellent Communication and Classroom Management skills.

Immediate Joining

Send your resume to contact@allenhousejhansi.com or
Visit us:

www.allenhousejhansi.com

for more information please contact:

7311165188/7380850614

BUILD YOUR CAREER WITH US!

