



February 5th is National Weatherperson's Day. The day commemorates the birth of John Jeffries in 1744. Jeffries, one of America's first weather observers, began taking daily weather observations in Boston in 1774 and he took the first balloon observation in 1784.



“Life doesn't imitate art, it imitates bad television.”
— Woody Allen

True Observing India

English Daily Youth E- Newspaper

www.trueobservingindia.com

DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

05 FEBRUARY , 2026

THE POWER OF EMPATHY IN BUILDING INCLUSIVE SOCIETIES



Taniya Dyson

In an increasingly interconnected world, societies are becoming more diverse in terms of culture, language, beliefs, and experiences. While diversity enriches communities, true inclusion can only be achieved when people understand and respect one another. Empathy—the ability to understand and share the feelings of others—plays a vital role in building inclusive societies where everyone feels valued and heard.

Understanding Empathy

Empathy goes beyond sympathy or kindness. It involves stepping into another person's shoes and seeing the world from their perspective. When individuals practice empathy, they acknowledge emotions, challenges, and experiences different from their own. This understanding forms the foundation of mutual respect and meaningful human connections.

Empathy as a Bridge Across Differences

Differences in background, abilities, or opinions can sometimes lead to misunderstanding and division. Empathy acts as a bridge that connects people across these differences. By listening actively and without judgment, individuals become more open to diverse viewpoints. This openness reduces prejudice and encourages cooperation, helping communities grow stronger and more united.

Creating Inclusive Communities

Inclusive societies are those where everyone—regardless of gender, religion, ethnicity, or physical abil-

ity—has equal opportunities and a sense of belonging. Empathy helps identify the barriers faced by marginalized groups and inspires actions to remove them. When policies, institutions, and everyday interactions are shaped by empathy, they become more fair, accessible, and humane.

Empathy in Education and Workplaces

Schools and workplaces play a significant role in nurturing empathy. In educational settings, empathetic teaching promotes understanding, reduces bullying, and supports emotional well-being. In workplaces, empathy strengthens teamwork, improves leadership, and creates supportive environments where diverse talents can thrive. These spaces become more productive and harmonious when empathy is practiced daily.

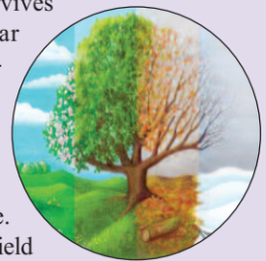
Empathy and Social Responsibility

Empathy encourages individuals to care about social issues such as inequality, discrimination, and injustice. When people emotionally connect with the struggles of others, they are more likely to take responsible action—whether through volunteering, advocacy, or simply standing up against unfair treatment. This shared responsibility fosters social progress and collective well-being.

Empathy is a powerful force that shapes inclusive and compassionate societies. By promoting understanding, reducing divisions, and inspiring positive action, empathy strengthens the social fabric. Teaching and practicing empathy from an early age ensures a future where diversity is celebrated, differences are respected, and every individual has the opportunity to belong and contribute meaningfully.

WHY EARTH KEEPS ITS BREATH

Earth's atmosphere survives despite constant solar winds because of gravity, magnetic shielding, and chemical balance. The planet's strong gravitational pull holds gases close, preventing them from drifting into space. Meanwhile, Earth's magnetic field deflects charged particles from the Sun that could otherwise strip the atmosphere away. Lighter planets like Mars, with weaker gravity and magnetic protection, lost much of their air long ago. Temperature also matters; cooler gases move slower and remain bound. Together, these forces create a stable envelope supporting life. Earth's atmosphere is not accidental—it is a finely balanced system shaped by physics, geology, and cosmic protection working in concert.



TURNING TOURISM INTO LOCAL POWER

The Union Budget 2026–27 reframes tourism as a potential tool for empowerment rather than environmental threat. Policymakers stress community-led models that generate livelihoods while preserving ecosystems and heritage. Sustainable tourism, the budget argues, can distribute income, support local crafts, and strengthen conservation. Infrastructure funding is paired with safeguards to prevent overexploitation. Experts caution that execution will determine outcomes, as unchecked tourism can still damage fragile regions. The shift signals recognition that tourism's value lies beyond revenue. When managed inclusively, it can strengthen local agency and cultural pride, transforming visitors into partners rather than pressures on vulnerable destinations.



X PUSHES BACK IN FRANCE PROBE

X has responded forcefully after French authorities summoned Elon Musk and raided company offices as part of a deepfake investigation. The probe focuses on misuse of manipulated content and platform responsibility. X argues it is being unfairly targeted and defends its moderation efforts. The clash reflects rising global pressure on platforms to curb harmful synthetic media. Governments increasingly view deepfakes as threats to democracy and public trust. The case highlights tensions between regulation and free expression. As synthetic media spreads, accountability debates will intensify. How platforms respond may shape future digital governance frameworks across democracies.



Hunar 2026 at Seth M.R. Jaipuria School, Bansal Campus: Igniting Young Minds



True Observing India

On 1st February 2026, Seth M.R. Jaipuria School, Bansal Campus, Lucknow, transformed into a vibrant hub of creativity and celebration as Hunar 2026—the school’s annual fete—and Mini Crescendo, a prestigious intra-school cultural showcase, came alive. The event was entirely conceptualized, managed, and executed by the students, turning the campus into a dynamic arena where learning, leadership, and creativity merged seamlessly.

The festivities were formally inaugurated with the traditional lighting of the lamp by Chief Guest Dr. Rakesh Mishra (Consultant Neurologist, Medanta Hospital), alongside Chairman Esteemed Girija Shankar Agrawal, Vice Chairman Esteemed Devesh Agrawal, and Principal Gunjan Sahni, highlighting the school’s vision of nurturing confident, versatile,



and socially responsible individuals.

The day featured 28 competitions spanning literary, performing, and visual arts, giving nearly 400 students from grades 4 to 9 and grade 11 a platform to showcase their talents. Central to the celebration was the theme “Bharat Vandan”, a heartfelt tribute to the nation, which inspired performances that blended creativity with cultural pride. Every act reflected discipline, teamwork, and the remarkable results of giving students

ownership of their learning journey.

Meanwhile, Hunar buzzed with entrepreneurial energy. 34 class-run stalls transformed students into young business managers, tasked with budgeting, marketing, customer engagement, and resource management. The hands-on experience offered them a practical glimpse into entrepreneurship while blending fun, finance, and responsibility.

Visitors were immersed in a lively fun

zone with rides, souvenirs, face painting, hair braiding, and food stalls, including crowd-favorite Burger King. The day was a celebration of student innovation, collaboration, and initiative, where every activity contributed to the overarching spirit of experiential learning.

The event culminated with the Cock House Trophy proudly claimed by House Game Changers, honoring their teamwork, excellence, and unwavering spirit.

WHEN FAITH MEETS TRANSPLANT SCIENCE



Autologous bone marrow transplants are offering renewed hope to patients navigating severe illness, blending trust in medicine with personal belief. Using a patient’s own cells reduces rejection risks and improves recovery chances. For many families, the procedure represents both scientific precision and emotional reassurance. Doctors stress careful counselling to align expectations with outcomes. The treatment’s success highlights how modern medicine can coexist with faith, not replace it. Healing, patients note, involves physical intervention and psychological strength. As such transplants become more accessible, they reaffirm that trust—whether in science, belief, or both—remains central to the journey toward recovery.

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CLAT 2026 RESULT

2 AIR	1 AIR	3 AIR	
DELHI TOPPER-1 PARV Classroom Contact Program LE ID : 9910336	RAJASTHAN STATE TOPPER GEETALI Classroom Contact Program LE ID : 4264179	KARNATAKA STATE TOPPER ROHAN Correspondence Program LE ID : 4978864	
7 AIR	8 AIR	9 AIR	10 AIR
GURUGRAM TOPPER-1 GAURANSH Classroom Contact Program LE ID : 4245126	DELHI TOPPER-2 ARGH Classroom Contact Program LE ID : 9961222	GURUGRAM TOPPER-2 MANVI Classroom Contact Program LE ID : 5473785	MADHYA PRADESH TOPPER-2 ARAV Classroom Contact Program LE ID : 9702845

4 TIMES AIR 1, 2 & 3 IN THE LAST 6 YEAR | **7** AIRs UNDER TOP 10 | **9** STATE TOPPERS | **31+** AIRs UNDER TOP 50 | **51+** AIRs UNDER TOP 100

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MODEL CLASS PRESENTATION AT REPS: A SPECTACULAR SHOWCASE OF TALENT AND EXCELLENCE

True Observing India

Para located Raj Estate Public School recently hosted a Model Class Presentation for students of class III to VIII, transforming the auditorium into a vibrant platform for academic exploration and creative expression. The event was a dazzling array of performances, featuring skits on Maths, Science, Balance Diet, and English, each meticulously crafted to showcase the students' grasp on various subjects and their ability to think innovatively.

The skits on Maths intrigued the audience with puzzles and patterns, while Science brought forth fascinating experiments and discoveries. Balance Diet highlighted the importance of nutrition through engaging role-plays, and English skits showcased linguistic prowess and dramatic flair. Each performance was a testament to the students' hard work, creativity, and confidence.

The poem elocutions on "Carry On" and "If I were a voice" were the pièce de résistance, leaving the audience mesmerized. The students' confident renditions, emotive expressions, and impeccable diction demonstrated their flair for expression and emotional intelligence.

The event also honored the pillars of support - parents and outstanding students. Outstanding Parent and Outstanding Student Awards were presented with gifts,



acknowledging their dedication, support, and excellence. This recognition not only honored their achievements but also motivated others to strive for excellence.

Managing Director Akansha Rastogi praised the students' creativity, she applauded the achievements of one and all.

Academic Director/Principal Priyanka Bhardwaj added, "Learning at REPS is made fun and interactive, and Empowering young minds is our priority! Kudos to the efforts of students and teachers!"

The event was a celebration of talent, teamwork, and the joy of learning. The event concluded with thunderous applause for the talented students, proud parents, and dedicated teachers.



The Model Class Presentation was a shining example of REPS' commitment to academic excellence, character build-

ing, and fostering creativity. The school's motto, "Nurturing Young Minds," was truly reflected in the event's success.

FAREWELL PARTY AT VARDAAAN INTERNATIONAL ACADEMY



True Observing India

"Every ending carries the promise of a beautiful new beginning."

Vardaan International Academy's Class XII Farewell was a graceful, emotional, and vibrant celebration that began with blessings from Maa Saraswati. The event was filled with colorful cultural performances, heartfelt emotions, and joyful moments, marking the transition from cherished memories to new dreams. The titles of

Mr. VIA – Vishal Chaudhary and Ms. VIA – Kavya Srivastava added sparkle to the day, other titles like — Mr. Energetic Junaid Raza, Ms. Beautiful Smile Deepika Tiwari, Mr. Elegant Shiva Yadav, Ms. Beautiful Hair Style Zikra Siddiqui added charm to the day, followed by energetic dances and warm blessings from Manager Kranti Agnihotri and Joint Director & Principal Richa Khanna, wishing students a bright and successful future.



Dreams to Direction Career Counselling and Guidance Programme at Jagat Taran Golden Jubilee School



True Observing India

Jagat Taran Golden Jubilee School successfully organised the Dreams to Direction Career Counselling and Guidance Programme on 4 February 2026. True to the school's vision and constant efforts in its commitment to encouraging learners to become responsible citizens, the event focused on creating awareness among students about opportunities in the defence sector and other public service-oriented fields. It featured distinguished speakers who provided valuable guidance to participants. Chief Guest and Keynote Speaker: Major General Dharm Raj Rai, Sena Medal, Vishisht Seva Medal, Commandant, Selection Centre East Lt Col Arnav Bansal, Selection Centre East



Wing Commander Debartho Dhar, Defence PRO, Prayagraj (representing the Ministry of Defence) Sushmita Kanungo, Principal, Jagat Taran Golden Jubilee School, Devesh Jaiswal, Founder and President, Euphorial Youth Society.

Major General Dharm Raj Rai inspired the students by advising them never to lose hope but to persist in their efforts until they achieved success, emphasising that discipline was indispensable for everyone in life. Principal Sushmita Kanungo

addressed the gathering, noting that as life moved at a rapid pace and every youth aspired to be the best, it was equally vital to understand and accept failure as a valuable lesson, while focusing first on becoming good humans and then responsible citizens. In observance of World Cancer Day (4 February), The Euphorial Youth Society recognised Nutan Gupta (HR, Bank of Baroda) and Sunirmal Bhattacharya (Member, Euphorial Youth Society) for their commendable initiative of donating hair to cancer patients, exemplifying selfless service. The programme concluded on a motivational note, equipping students with direction for their future endeavours. The school extends its gratitude to all guests and participants.



GOOGLE'S LEGAL BATTLE CONTINUES

The U.S. government has filed an appeal in the Google search antitrust case, signalling prolonged legal scrutiny. The case centres on allegations that Google unfairly maintained dominance through exclusionary practices. An appeal extends uncertainty for the tech giant and the broader industry. Antitrust enforcement reflects changing attitudes toward platform power. Regardless of outcome, the process itself shapes behaviour, encouraging compliance and restructuring. Google maintains its practices benefit users. The appeal highlights how digital markets are increasingly governed through courts. As technology reshapes economies, legal frameworks are struggling to keep pace, making such cases landmarks in regulatory evolution.

PERSISTENT PROBLEMS IN AI MODERATION

Despite safeguards, Elon Musk's Grok chatbot continues to produce sexualised images at times, raising concerns about AI moderation. The issue highlights limitations in content filters and training data. Developers acknowledge challenges in balancing creativity with safety. Incidents like these fuel calls for stricter oversight and accountability. As generative AI becomes widely accessible, harmful outputs carry real social consequences. The persistence of such errors shows moderation is an ongoing process, not a one-time fix. Public trust depends on transparency and improvement. Grok's struggles reflect industry-wide challenges in aligning AI behaviour with ethical and societal expectations.



Why Parents Pressure Students to Score Highest Marks

Many parents put pressure on students to score the highest or full marks because they believe good results ensure a secure future. With rising competition and limited opportunities, parents fear that average marks may reduce their child's chances of success. This anxiety often turns into constant expectations and pressure. Social comparison is another major reason. Parents often compare their children with classmates, relatives, or neighbors, making marks a matter of pride and status. In addition, some parents try to fulfill their own unachieved dreams

through their children, expecting them to excel academically at any cost.

The marks-focused education system also strengthens this mindset, where toppers receive maximum attention and recognition. However, excessive pressure can cause stress, fear of failure, and loss of confidence in students.

Parents need to understand that



marks are important, but they are not everything. Encouraging effort, learning, and overall development helps children grow into confident and balanced individuals.

Pinky Sabbarwal
Delhi Public School
Azad Nagar

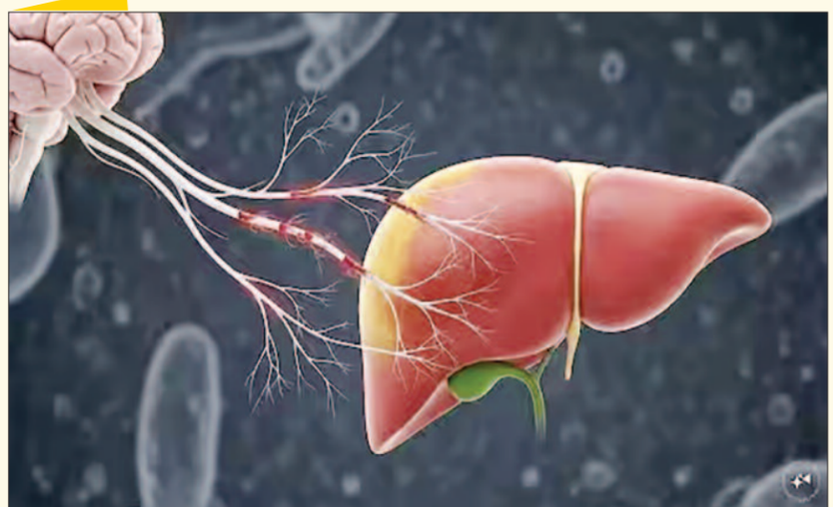


ALPHABET LOOKS EAST

Alphabet's reported plans to expand operations in India reflect shifting global workforce dynamics as U.S. visa rules tighten. India offers a large talent pool, growing digital infrastructure, and cost advantages. The expansion aligns with broader trends of decentralised innovation hubs. For India, it signals deeper integration into global tech value chains. However, experts stress that growth must include skill development and equitable opportunities. Alphabet's move is strategic rather than symbolic, positioning India as more than a support base. As talent mobility reshapes technology, India's role is evolving from back office to core innovation partner.

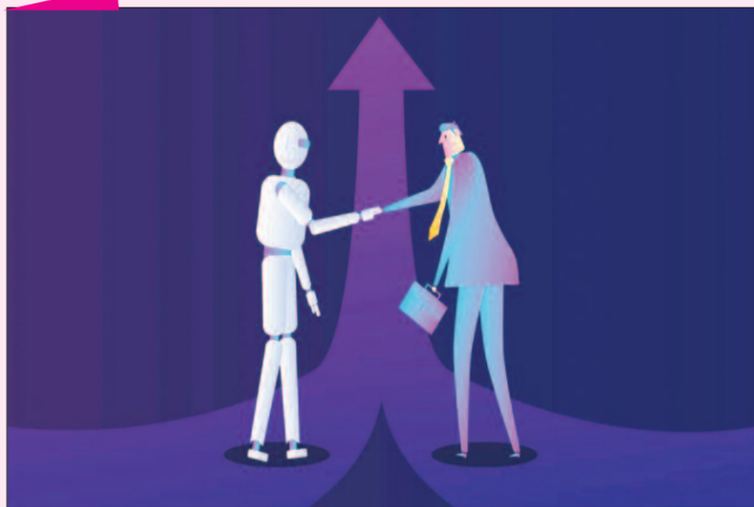
WHY CANCER STEALS WEIGHT

Cachexia, a severe wasting condition in cancer patients, is driven by miscommunication between the brain and liver, researchers explain. This disruption alters metabolism, causing muscle and fat loss regardless of nutrition. The condition weakens patients and reduces treatment tolerance. Understanding this pathway opens doors for targeted therapies. Cachexia has long been under-recognised, seen as inevitable rather than treatable. New insights challenge that assumption. Addressing it could significantly improve quality of life and survival. The research underscores how cancer's impact extends beyond tumours, affecting systemic regulation. Treating cancer effectively requires addressing these hidden physiological cascades.



A LEGAL DEADLINE FOR DIGITAL GIANTS

Meta and WhatsApp face a judicial ultimatum in India over data-sharing practices, reflecting stricter enforcement of privacy laws. Courts are demanding compliance with national regulations protecting user information. The case tests how global platforms adapt to local legal frameworks. India's stance signals growing assertiveness in digital governance. For Meta, the outcome could influence operations and data flows. Users stand to gain clarity on privacy protections. The ultimatum reflects a broader trend of countries reclaiming regulatory authority over tech giants. As data becomes strategic, compliance is no longer optional but foundational to operating in sovereign digital spaces.



AI AS PARTNER, NOT REPLACEMENT

Nvidia CEO Jensen Huang has dismissed fears that artificial intelligence will replace traditional software tools, even as tech stocks face a selloff. He argues AI enhances productivity rather than eliminating existing systems, acting as an accelerator layered onto software. Market anxiety reflects uncertainty over rapid change rather than collapse. Huang's remarks position AI as collaborative infrastructure, not a disruptive eraser. While investors remain cautious, the distinction matters: tools evolve, they rarely vanish overnight. The selloff highlights adjustment pains as markets reassess value. Nvidia's stance suggests long-term coexistence between AI models and established digital frameworks, shaping a more integrated technological ecosystem.

MARKETS RATTLE AT AI'S SPEED

Anthropic's new AI tools have intensified selloffs in data analytics and software stocks, as investors reassess traditional business models. The tools promise automation that could compress margins and disrupt established services. Markets fear rapid obsolescence more than competition. Analysts note that innovation cycles are accelerating faster than valuation models can adapt. While long-term productivity gains are likely, short-term uncertainty fuels volatility. The reaction underscores how AI announcements now move markets instantly. Whether fears are overstated remains debated. For investors, the challenge is distinguishing genuine disruption from transitional turbulence in an industry undergoing fundamental transformation.



SEPARATING HYPE FROM FOUNDATIONS

OpenAI CEO Sam Altman has dismissed Moltbook as a likely fad while endorsing the underlying technology behind AI agent platforms. His remarks reflect a nuanced view: trends may fade, but foundational ideas persist. Altman argues that experimentation drives progress, even when products fail. Moltbook's rapid rise and scrutiny illustrate how hype cycles unfold in AI. By backing the concept but not the execution, Altman emphasises long-term development over momentary popularity. Innovation ecosystems thrive on iteration, not permanence. The statement underscores a central truth in tech: breakthroughs endure, platforms change, and discernment matters amid constant novelty.

DEBATING YOUTH PROTECTION ONLINE

Spain and Greece are considering social media bans for teenagers, prompting sharp criticism from Elon Musk. Supporters argue restrictions protect mental health and development. Opponents warn bans infringe freedom and ignore deeper issues like education and parental guidance. Musk's response reflects broader tech resistance to state intervention. The debate highlights generational anxieties over digital exposure. Policymakers face pressure to act amid rising concerns about addiction and misinformation. Whether bans work remains contested. The discussion signals a turning point where societies reassess technology's role in childhood. Balancing protection and autonomy will shape future digital policy.



FUN COOKING – CHAUSA KE DAAL

A traditional and nutritious lentil dish made from chana dal.

Ingredients:

- 1 cup chana dal (soaked for 2–3 hours)
- 1 small onion (chopped)
- 1 small tomato (chopped)
- 1 tsp oil or ghee
- A pinch of cumin seeds
- A pinch of turmeric
- Salt to taste
- Water as needed

CHEF'S CORNER

Instructions:

1. Wash and boil the soaked chana dal until soft but not mushy.
2. Heat oil or ghee in a pan and add cumin seeds.
3. Add chopped onion and cook till golden.
4. Add chopped tomato and turmeric and cook till soft.
5. Add boiled dal and salt.
6. Cook on low flame for 5–7 minutes.
7. Serve warm with roti or rice.

Chef's Tip: A small amount of garlic or hing can be added for better digestion and flavor.



FUN ACTIVITY – PAPER SPIRAL SNAKE CRAFT



Materials:

- Colored paper
- Sketch pens
- Scissors
- Thread

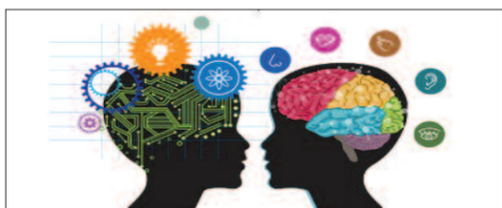
Steps:

1. Draw a large spiral on colored paper.
2. Cut along the spiral line carefully.
3. Draw eyes and patterns on the outer end to make a snake face.
4. Tie a thread to the top of the spiral.
5. Hang it and watch it move like a snake.

Creative Twist:

Use two colors on alternate spiral sections for a 3D effect.

FUN FACTS



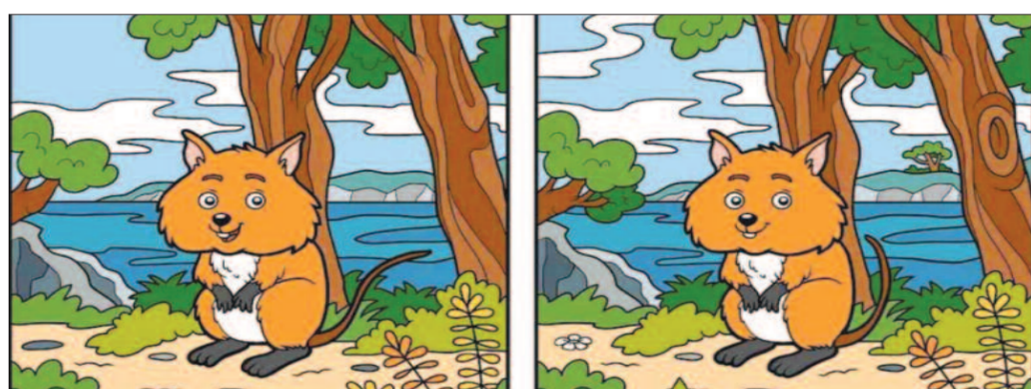
- The human brain uses about 20% of the body's total oxygen supply despite being only about 2% of body weight.
- Honey never spoils because its low moisture content prevents bacterial growth.
- The Eiffel Tower becomes about 15 cm taller in summer due to heat expansion of metal.
- Your heart beats around 100,000 times a day, pumping nearly 7,500 liters of blood.
- Bananas are naturally radioactive because they contain potassium.

RIDDLE OF THE DAY

I speak without a mouth and hear without ears.
I have no body, but I come alive with wind.
What am I?

Answer: Echo

DIFFERENCE



TEST YOUR KNOWLEDGE!

Q1. Which vitamin is produced in the human body when exposed to sunlight?

Q2. How many bones are there in an adult human body?

Q3. Which gas is most abundant in the Earth's atmosphere?

Q4. Who wrote the play Romeo and Juliet?

Q5. What is the freezing point of water in degrees Celsius?

Answers: Vitamin D

206

Nitrogen

William Shakespeare

0°C

SUDOKU

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

CROSSWORD PUZZLE

SUMMER CROSSWORD

ACROSS

1. Frozen treat enjoyed on a stick.
3. Moves your canoe or kayak through the water.
4. Move through the water using arms and legs.
7. Swims through lakes, rivers, or the sea.
8. Helps you breathe while swimming underwater.
10. Small yellow fruit with a sour taste.

DOWN

2. Sea creature shaped like a star.
5. Place to swim and splash in the summer.
6. Flies high when the wind blows.
7. Keeps you on top of the water.
8. Bright light and warmth from the sky.
9. Small boat moved with a paddle.

From Clan to Couple: The Changing Structure of Families

By Md. Sawood Basari

For most of human history, the family was organized around the clan or extended kinship group. Grandparents, parents, children, and relatives lived together and shared economic and social responsibilities. In modern times, however, the nuclear family—centered on the married couple and their children—has become dominant. This shift from clan to couple reflects deep changes in economy, culture, and social values.

The Clan as a Traditional Family System

In pre-industrial societies, the clan or joint family was essential for survival. Agriculture, trade, and domestic work required collective effort. Property was shared, and authority rested with elders. Social identity was derived from



family lineage rather than individual achievement. Marriage functioned as a social institution that strengthened kinship

ties and economic security. The clan thus served as both a productive unit and a support system.

Industrialization and the Rise of the Nuclear Family

Industrialization altered the economic basis of family life. Employment shifted from land-based labor to wage-based urban work. As people migrated to cities, large family households became impractical. Smaller family units offered greater mobility and adaptability. The nuclear family emerged as the most efficient structure for industrial and post-industrial societies, emphasizing emotional companionship and personal choice over collective obligation.

CITY HIGHLIGHTS

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- 2. TEACHERS (STD. I - VII)**
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