



National Science Day is celebrated every year on 28th February to commemorate the discovery of the 'Raman Effect' made by the eminent physicist Sir C.V. Raman while working in the laboratory of the Indian Association for the Cultivation of Science, Kolkata. For this discovery, he was awarded the Nobel Prize in 1930. On National Science Day, theme-based science communication activities are carried out all over the country.



“ The essence of science is independent thinking, hard work and not equipment
- C.V. Raman

True Observing India

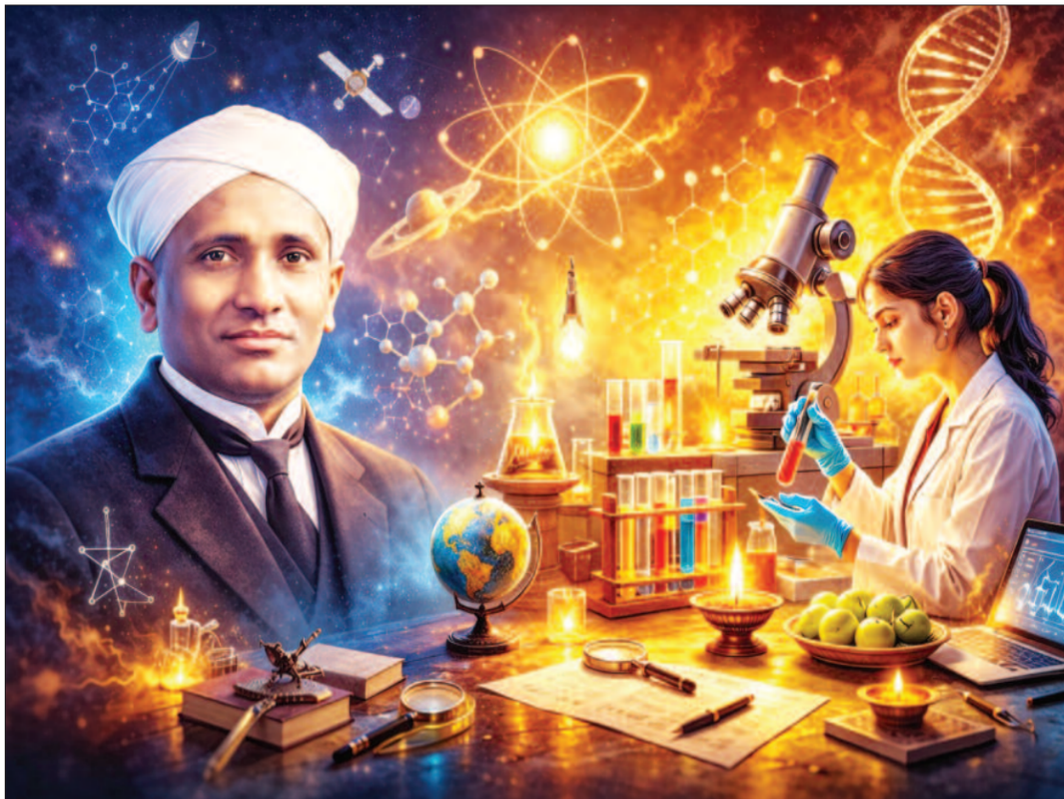
English Daily Youth E- Newspaper

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DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

28 FEBRUARY, 2026

NATIONAL SCIENCE DAY CELEBRATING THE SPIRIT OF DISCOVERY



Taniya Dyson

WHY NATIONAL SCIENCE DAY IS CELEBRATED

National Science Day is observed every year on 28th February to commemorate the discovery of the Raman Effect by the eminent Indian physicist Sir C. V. Raman in 1928. For this groundbreaking discovery in the field of light scattering, he was awarded the Nobel Prize in Physics in 1930, becoming the first Asian to receive this prestigious honor in science. The day serves as a tribute to his remarkable contribution and highlights the importance of scientific research and innovation in national development.

THE SIGNIFICANCE OF SCIENCE IN DAILY LIFE

Science is not limited to laboratories and research centers; it is deeply woven into our everyday lives. From the smartphones we use to the medicines that cure diseases, from transportation systems to space exploration, science shapes modern civilization. National Science Day reminds citizens, especially students, that curiosity, observation, and experimentation are the foundations of progress. The celebration of this day encourages scientific temper—a mindset that promotes questioning, logical reasoning, and evidence-based thinking. Developing such an approach is essential for addressing challenges like climate change, public health issues, and technological advancement.

INSPIRING YOUNG MINDS

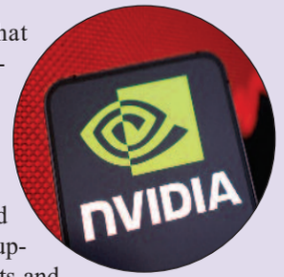
Schools, colleges, and scientific institutions across the country organize exhibitions, seminars, debates, quizzes, and model-making competitions to mark the occasion. These activities provide students with opportunities to showcase their innovative ideas and practical skills. Themes related to sustainability, artificial intelligence, space technology, and environmental conservation often form the focus of discussions. By engaging in hands-on experiments and research-based projects, students learn to connect theoretical knowledge with real-world applications. National Science Day plays a crucial role in motivating young learners to pursue careers in science, technology, engineering, and mathematics (STEM).

SCIENCE FOR NATIONAL DEVELOPMENT

India's progress in areas such as space research, digital technology, healthcare, and renewable energy reflects the power of scientific inquiry. Institutions like ISRO, DRDO, and CSIR continue to drive innovation and global recognition. National Science Day emphasizes that scientific advancement is essential for economic growth, self-reliance, and sustainable development. National Science Day is more than a commemoration of a historic discovery—it is a celebration of human curiosity and perseverance. By fostering a culture of innovation and critical thinking, the nation empowers future generations to explore, invent, and solve complex problems. The day inspires everyone to embrace science as a tool for progress, transformation, and a brighter future.

NVIDIA EXPECTS GAMING CHIPS SHORTAGE TO LAST UNTIL YEAR-END

Nvidia has warned that shortages of its gaming chips are likely to continue until the end of the year. Strong demand from gamers, combined with competition from data centre and AI workloads, has strained supply. Manufacturing constraints and complex global supply chains have further delayed relief. Nvidia says it is working with partners to boost production, but near-term availability will remain tight. The shortage has driven up prices and frustrated consumers. The situation illustrates how the AI boom is affecting other sectors, including gaming, by diverting resources toward more lucrative markets.



CHAMPIONS LEAGUE DRAW SETS BLOCKBUSTER CLASHES IN ROUND OF SIXTEEN

The Champions League round of sixteen draw has produced high-profile matchups, including Manchester City facing Real Madrid and Chelsea taking on Paris Saint-Germain. Fans and analysts expect intense contests given the quality and history of the teams involved. These fixtures highlight the tournament's reputation for elite competition and dramatic narratives. Coaches will focus on tactical discipline and squad depth over two legs. The draw has generated excitement across Europe, with several ties seen as finals-worthy. As always, small margins and individual brilliance could decide the fate of continental giants.



AUSTRALIA DEFEATS INDIA AGAIN TO TAKE TWO-NIL LEAD IN WOMEN'S ODI SERIES

Australia secured a two-nil lead over India in the women's ODI series with a commanding performance. Strong batting from Georgia Voll and Phoebe Litchfield laid the foundation, followed by disciplined bowling. India struggled to build partnerships and match the required tempo. The result exposed areas India must address ahead of future international assignments. For Australia, the win reinforced their depth and consistency at home. The series highlights the competitive gap that still exists and the challenges India faces in maintaining dominance across formats.



A Tasty Learning Experience at Shri Ramswaroop Memorial Public School



True Observing India

The students of Classes I to V of Shri Ramswaroop Memorial Public School embarked on an exciting and enriching visit to a nearby McDonald's outlet, combining enjoyment with meaningful learning. The outing provided young learners with a refreshing break from routine classroom activities while offering valuable real-world exposure.

During the visit, the students delighted in savoring their favourite burgers and cold beverages, sharing moments of joy and enthusiasm with their classmates. The cheerful atmosphere added to the excitement, making the experience both memorable and engaging.

A major highlight of the trip was the



guided kitchen tour, where students were introduced to the step-by-step process

of burger preparation. They observed how ingredients are carefully assembled

and learned about the systematic procedures followed to ensure consistency and quality. The visit also emphasized the importance of hygiene, safety protocols, and teamwork in maintaining high food standards.

The experience served as an excellent example of experiential learning, allowing students to connect theoretical knowledge with practical understanding. The visit not only satisfied their taste buds but also broadened their awareness of food preparation and workplace discipline.

Overall, the outing proved to be a perfect blend of fun, discovery, and education, leaving the students with cherished memories and valuable insights beyond the classroom.

T20 World Cup | Most important thing is that we've been winning, says Rabada



South African fast bowler Kagiso Rabada has emphasised team momentum over individual performances during the T20 World Cup. He said consistent victories have boosted confidence and belief within the squad. Rabada highlighted disciplined bowling and adaptability to conditions as key strengths. While acknowledging areas for improvement, he stressed that winning matches creates a positive environment. His comments reflect South Africa's focus on collective effort rather than star-centric narratives. As the tournament progresses, maintaining balance between confidence and execution will be crucial for teams aiming for the title.

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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

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Empowering Strength: Self-Defence Workshop for Girls at Vardaan



True Observing India

Vardaan International Academy commenced its Free Three-Day Self-Defence Workshop for Girls with great enthusiasm, marking a significant step toward building confidence, courage, and self-reliance among young learners.

The empowering session was led by Usha Vishwakarma, who has also appeared on the television show Kaun Banega Crorepati alongside Priyanka Chopra. Drawing from her experience and expertise, she equipped the students with practical self-protection techniques and, more importantly, instilled in them the mindset to remain alert, resilient, and strong in challenging situations.



Throughout the session, the participants displayed remarkable enthusiasm and eagerness to learn. The workshop focused not only on physical defence skills but also on awareness, quick decision-making,

and the importance of inner strength. The interactive training created an atmosphere of empowerment, encouraging the girls to believe in their own capabilities and stand confidently in any circumstance.

The initiative reflects the institution's commitment to nurturing fearless, aware, and empowered young women who are prepared to face the world with strength and self-assurance.

Divine Blessings and New Beginnings: Saraswati Pooja at Raj Kumar Inter College

True Observing India

With deep devotion and reverence, Raj Kumar Inter College welcomed the divine presence of Goddess Saraswati, symbolizing knowledge, wisdom, and enlightenment. After much anticipation, the sacred occasion filled the school premises with spiritual grace and positivity, as students and staff gathered to seek blessings for academic growth and success.

The celebration was marked by heartfelt prayers and a serene atmosphere that reflected the institution's respect for learning and cultural traditions. The ceremonial pooja and inauguration were conducted by Raghav Ratan Bakshi along with the Principal, Lakhbeer Chawla, dur-



ing the school assembly. Their presence added dignity and spiritual significance to the occasion.

The event served as a reminder of the importance of knowledge, wisdom, and disciplined learning in shaping young

minds. The blessings of Goddess Saraswati inspired the students to pursue their studies with sincerity, focus, and dedication, reaffirming the school's commitment to nurturing enlightened and responsible individuals.



TARUN BALANI EXPLORES HERITAGE AND MIGRATION THROUGH KADAHIN MILANDAASIN

Musician Tarun Balani's project Kadahin Milandaasin explores themes of heritage, memory, and migration through experimental soundscapes. Blending jazz with South Asian influences, the work reflects personal and collective journeys shaped by displacement. Balani uses rhythm and texture to convey emotional complexity rather than linear narratives. Critics note that the project resonates with contemporary conversations on identity and belonging. By bridging traditional motifs with modern improvisation, Balani creates a reflective listening experience. The project stands as an example of how music can serve as a medium for cultural dialogue and introspection.

GOOD LUCK PARTY AT LPC A-BLOCK



True Observing India

The atmosphere buzzed with excitement as Lucknow Public College A-Block Rajajipuram hosted a heartwarming 'Good Luck Party' for its Class I and V students. The event was a vibrant celebration marking a significant milestone – the closing of one cherished chapter and the hopeful beginning of another. It was an opportunity for the entire school to come together and send off these young learners with good wishes for their future adventures in primary and junior school and beyond.

The party was a whirlwind of joyous activities designed to create lasting memories. Laughter

echoed through the ambience as students enthusiastically participated in a series of fun filled activities. From a lively fashion show to mesmerizing songs, each activity was carefully chosen to provide a burst of lighthearted fun with their classmates and teachers. Gifts and refreshments were also distributed to the students.

The Principal, Bharti Gosain congratulated all the students and wished them luck and success for their future. Her words, filled with warmth and care, resonated deeply with the young audience. She offered words of encouragement, reminding them of their strengths, the values they had imbibed and the endless possibilities that lay ahead



META SIGNS MULTI-BILLION-DOLLAR DEAL TO RENT GOOGLE AI CHIPS

Meta has reportedly entered a multi-billion-dollar agreement to rent advanced AI chips from Google, signalling intensifying demand for computing power. As Meta expands its AI-driven products, including recommendation systems and generative tools, access to high-performance chips has become critical. The deal also highlights how even tech giants increasingly rely on rivals for infrastructure. Analysts say such partnerships reflect a shortage of specialised AI hardware and rising costs. The agreement underscores the strategic importance of chip supply chains and how AI competition is reshaping relationships among major technology companies.

T20 WORLD CUP: NEW ZEALAND WINS TOSS, OPTS TO BAT AGAINST ENGLAND

New Zealand won the toss and chose to bat first against England in a crucial T20 World Cup Super Eight match. The decision was influenced by pitch conditions expected to slow later in the game. Both teams made tactical adjustments, aware of the high stakes. England relied on aggressive batting depth, while New Zealand focused on setting a challenging total. The match carried significant implications for qualification. Such toss decisions often shape game dynamics in T20 cricket, where early momentum and adaptability play decisive roles.





CAN WHITE MATTER CHANGES IN THE BRAIN DETERMINE OUR AGEING TRAJECTORY?

Scientists are increasingly studying white matter changes in the brain to understand how people age cognitively. White matter helps different brain regions communicate, and its deterioration has been linked to memory loss, slower thinking, and neurodegenerative diseases. Research suggests that lifestyle factors such as exercise, diet, sleep, and stress management may influence the rate of these changes. Early detection through brain imaging could help identify individuals at risk of accelerated ageing. Experts believe this knowledge may guide interventions that preserve cognitive health and improve quality of life as populations grow older.

SMARTPHONE MARKET SET FOR BIGGEST-EVER DECLINE IN TWENTY TWENTY-SIX

A new industry report predicts the global smartphone market could face its sharpest decline in twenty twenty-six due to surging memory prices. Rising costs of key components such as DRAM and NAND are expected to push device prices higher, dampening consumer demand. Manufacturers may struggle to balance profitability with affordability, particularly in price-sensitive markets. Analysts warn that slower upgrade cycles and economic uncertainty will further weigh on sales. The forecast highlights vulnerabilities in the smartphone ecosystem, where supply chain pressures and component shortages can significantly impact global consumer electronics markets.

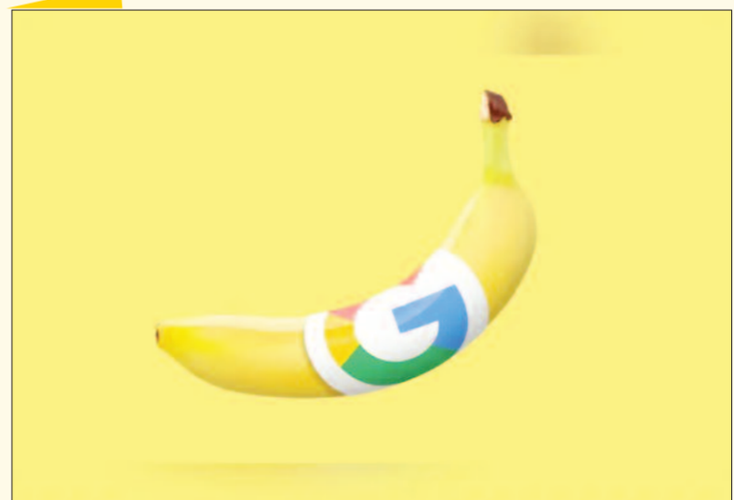


JACK DORSEY'S BLOCK TO CUT NEARLY HALF ITS WORKFORCE IN AI OVERHAUL

Block, the financial technology firm led by Jack Dorsey, has announced plans to cut nearly half its workforce as part of a major AI-focused restructuring. The company aims to streamline operations, automate processes, and prioritise AI-driven products. Investors reacted positively, with shares rising after the announcement. Critics, however, raised concerns about job losses and the social impact of rapid automation. The move reflects a broader trend among tech firms shifting aggressively toward AI efficiency. It highlights how artificial intelligence is not only creating opportunities but also reshaping employment across industries.

GOOGLE ROLLS OUT NANO BANANA TWO AFTER VIRAL SUCCESS OF AI IMAGE TOOL

Following the viral popularity of its AI image generation feature, Google has rolled out Nano Banana Two, an upgraded version with improved speed and image quality. The tool allows users to generate creative visuals through simple prompts and has gained traction for its playful and accessible design. Google says the update enhances realism and reduces errors seen in earlier versions. The success underscores growing public interest in generative AI for creative expression. It also reflects intense competition among tech companies to capture user attention with easy-to-use, visually engaging AI tools.



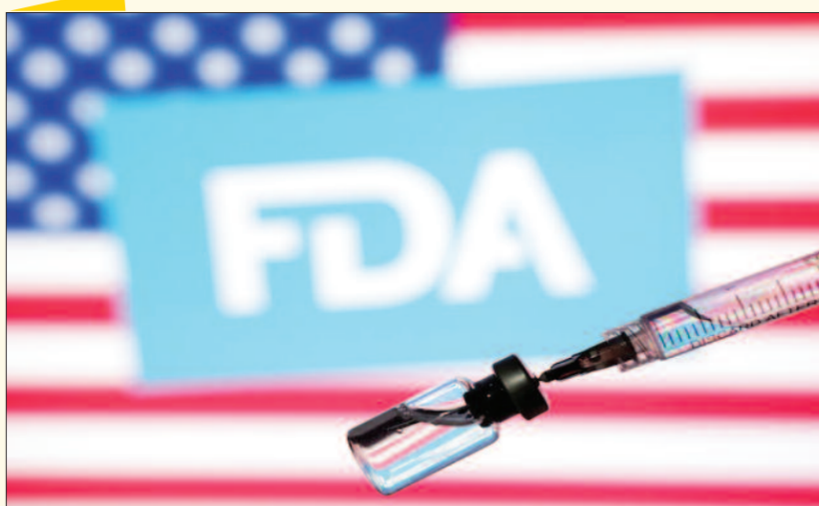


ULTRAHUMAN UNVEILS RING PRO WITH UP TO FIFTEEN-DAY BATTERY LIFE

Ultrahuman has launched the Ring PRO, an advanced smart ring designed for continuous health tracking with a standout battery life of up to fifteen days. The device focuses on monitoring key metrics such as sleep quality, heart rate variability, recovery, and activity without frequent charging. Built with a lightweight yet durable design, the Ring PRO targets users seeking unobtrusive wearable technology. Ultrahuman positions it as a serious alternative to smartwatches, emphasising long-term health insights rather than notifications. The launch reflects growing interest in minimalist wearables that prioritise battery efficiency, comfort, and clinically relevant data for everyday wellness tracking.

U.S. FDA APPROVES FIRST-LINE USE OF BOEHRINGER INGELHEIM'S LUNG CANCER DRUG

The U.S. Food and Drug Administration has approved the first-line use of a lung cancer drug developed by Boehringer Ingelheim, marking an important step in cancer treatment. The approval allows the drug to be used earlier in the treatment process, potentially improving patient outcomes. Clinical trial data showed better disease control and survival benefits compared to existing therapies. Experts say early intervention can significantly alter disease progression. The decision also highlights how targeted therapies are reshaping oncology, offering more personalised and effective treatment options for patients diagnosed with specific forms of lung cancer.

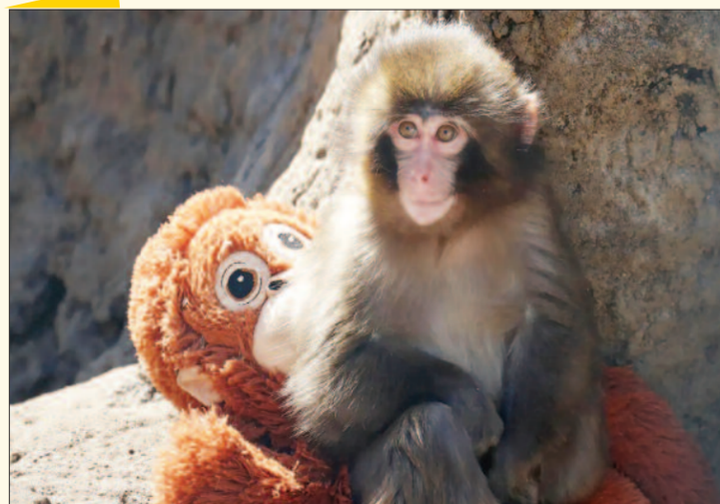


INDIA MOVES CLOSER TO DENGUE VACCINE AS FINAL TRIALS UNDERWAY

India is nearing a major public health milestone as final-stage clinical trials for a dengue vaccine progress. Researchers report promising results in terms of safety and effectiveness against multiple dengue virus strains. If approved, the vaccine could significantly reduce hospitalisations and deaths, especially in endemic regions. Dengue remains a persistent challenge due to urbanisation and climate factors that aid mosquito spread. Health experts caution that vaccination must complement vector control and surveillance. The development offers hope for a long-term preventive solution, potentially easing the healthcare burden during recurring dengue outbreaks.

PUNCH THE MONKEY: GOOGLE CELEBRATES VIRAL MACAQUE WITH INTERACTIVE ANIMATION

Google has introduced an interactive search animation celebrating the viral "Punch the Monkey" macaque trend. Users searching the phrase are greeted with a playful, clickable animation, reflecting Google's tradition of embedding cultural moments into search experiences. The feature has drawn widespread attention and engagement, especially on social media. While light-hearted, the move shows how tech platforms increasingly blend entertainment with core services to boost user interaction. Such experiments also demonstrate Google's ability to quickly respond to internet trends, turning fleeting viral moments into shared digital experiences.



FUN COOKING – PANEER TIKKA WRAP

A flavorful, protein-packed wrap.

CHEF'S CORNER

INGREDIENTS:

- 1 whole wheat wrap or chapati
- ½ cup paneer cubes
- 1 tbsp thick curd
- A pinch of turmeric
- A pinch of red chilli powder
- Salt to taste
- 1 tsp oil
- A few onion slices

INSTRUCTIONS:

1. In a bowl, mix curd, turmeric, chilli powder, and salt.

2. Coat paneer cubes in the mixture and let rest for 5–10 minutes.

3. Heat oil in a pan and cook paneer until lightly golden.

4. Place paneer and onion slices on the wrap.

5. Roll tightly and serve warm.

CHEF'S TIP:

Cook paneer on medium heat to keep it soft inside.



FUN ACTIVITY – DIY BALANCE TOWER GAME



Materials:

- Ice cream sticks or wooden sticks
- Flat surface

Steps:

1. Place two sticks parallel to each other.
2. Place two more sticks perpendicular on top.
3. Continue stacking in alternating directions.
4. Build as high as possible without it falling.
5. Count levels to track improvement.

Creative Twist:

Set a timer and challenge friends to beat your record.

SUDOKU

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

FUN FACTS



- The liver performs over 500 essential functions in the body.
- Vitamin C supports immune function and collagen production.
- Force equals mass multiplied by acceleration.
- Paneer provides high-quality protein suitable for muscle repair.
- Consistent revision strengthens long-term memory through neural reinforcement.

RIDDLE OF THE DAY

What has a thumb and four fingers
but is not alive?

Answer: Glove

DIFFERENCE



TEST YOUR KNOWLEDGE!

Q1. What is the SI unit of force?

Q2. Which scientist formulated the three laws of motion?

Q3. What is $64 \div 4$?

Q4. Which vitamin is also known as ascorbic acid?

Q5. What is the largest internal organ in the human body?

Answers:

Newton

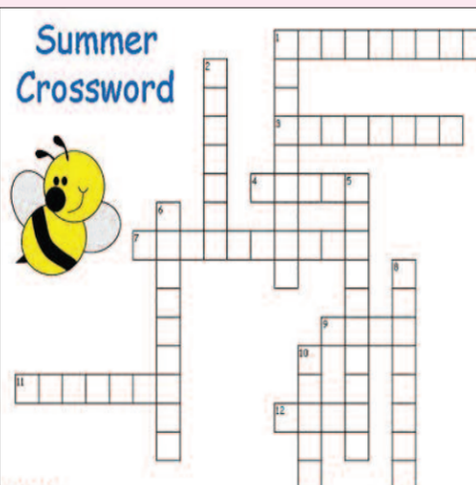
Isaac Newton

16

Vitamin C

Liver

CROSSWORD PUZZLE



Across

1. From caterpillar to _____.
3. dad's grill
4. A gardener's worst enemy.
7. pink juicy fruit
9. In the summer, the weather is _____.
11. I have a rod and reel. Let's go _____.
12. A long walk.

Down

1. Insect with yellow and black stripes.
2. Healthy summertime transportation.
5. Protective eyewear.
6. A patty and a bun. Yum!
8. Favorite drink of young salespeople.
10. Playground toy you swoosh down.

Drop Year Culture: Growth or Gamble?

By Md. Sawood Basari

For many students preparing for competitive examinations such as NEET, JEE, or other entrance tests, the concept of a “drop year” has become increasingly common. A drop year refers to taking a year off after school to prepare again for competitive exams, aiming for improved performance and better opportunities. While some view it as a strategic investment in the future, others see it as a risky pause filled with uncertainty. The question remains: is drop year culture a path to growth or a gamble with time?

THE CASE FOR GROWTH

A well-planned drop year can offer clarity and focus. Without the distraction of school schedules or divided attention, students may dedicate themselves fully to preparation. The additional time allows for deeper conceptual understanding, structured revision, and strategic improvement based on previous mistakes. Many successful candidates attribute their achievements to a disciplined drop year, during which they refined their approach and strengthened weak areas. In this sense, a drop year becomes not a delay but a deliberate preparation phase.

THE RISKS INVOLVED

However, a drop year also carries psychological and emotional risks. The pressure to “justify” the extra year can intensify stress. Social comparison becomes sharper when peers move forward into college while one remains in preparation mode. Common challenges during a drop year include:

- Isolation from social circles
- Increased parental and societal expectations
- Fear of repeating failure
- Loss of motivation over time
- Emotional burnout due to prolonged pressure

Without structured discipline and mental resilience, the year can become overwhelming rather than productive.



THE ROLE OF MINDSET AND PLANNING

The success of a drop year depends less on time itself and more on strategy. A year without a clear plan is risky; a year with disciplined scheduling, mentorship, and emotional balance can be transformative. Students must honestly assess their readiness—both academically and psychologically—before choosing this path. The philosopher once observed, “He who has a why to live can bear almost any how.” A drop year without a strong “why” may feel burdensome; with a clear purpose, it can foster growth.

A BALANCED PERSPECTIVE

A drop year is neither inherently heroic nor inherently reckless. It is a tool. For some, it offers the time needed to achieve long-term goals. For others, it may delay exploration of alternative paths better suited to their strengths.

CONCLUSION

Drop year culture reflects the competitive intensity of modern education systems. Whether it becomes growth or gamble depends on preparation, mental health, support systems, and realistic expectations. Students must remember that while opportunities matter, well-being and self-awareness matter more. Success is not defined by speed but by direction—and sometimes, a pause can either refine that direction or blur it. The choice requires maturity, not pressure.

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