



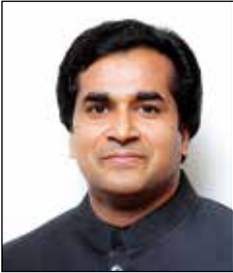
EPICS



MONTHLY MAGAZINE
THE INDIAN
COMMUNITY
SCHOOL (SENIOR)
KUWAIT

E EMOTIONAL P PHYSICAL I INTELLECTUAL C CULTURAL S SPIRITUAL

MARCH 2026



PRINCIPAL'S MESSAGE

Dear Children.

In the present situation, the cancellation of CBSE Class 10 and 12 examinations has brought several concerns for students, parents, and teachers. Questions about result preparation, fairness in evaluation, future admissions, and academic continuity are natural. Students who worked hard throughout the year may feel uncertain about how their efforts will be recognized. At the same time, younger students are also affected by disruptions in routine and learning. However, we must remember that education is not limited to examinations alone; it is a journey that builds knowledge, character, and confidence. Let us face this challenge with courage and confidence, knowing that every setback is a stepping stone towards a stronger and brighter future

1. Emotional Impact on Students

It is natural to feel stress, disappointment, or even frustration after months of hard work. These feelings show your sincerity and dedication. However, do not let temporary emotions weaken your confidence. Stay strong, share your feelings with parents and teachers, and remind yourself that your efforts are never wasted.

2. Concerns About Evaluation

Uncertainty about results can create anxiety. Students may wonder whether their true potential will be reflected. Trust the system and believe in your consistent performance throughout the year. Marks are only one measure of success; your knowledge, skills, and values are far more important in the long run.

3. Importance of Mental Well-being

A calm and positive mind is essential during challenging times. Students should maintain a healthy routine, engage in reading, exercise, and spend quality time with family. Avoid fear and negativity. A strong mind can overcome any obstacle and turn difficulties into opportunities.

4. Support from Parents and Teachers

Parents and teachers are pillars of strength for students. Their encouragement, patience, and understanding can make a big difference. Let us work together to create a supportive and caring environment where every child feels safe, valued, and confident to move forward.

5. Looking Ahead with Confidence

This phase is temporary, but the lessons it brings are lasting. Dreams remain valid, and the future continues to be bright for those who stay determined. Many successful individuals have overcome unexpected challenges by moving forward with courage and perseverance. Stay focused, believe in your abilities, and continue learning with confidence, greater opportunities lie ahead.

Dear students, remember that life is not always defined by examinations or marks. What truly matters is your character, perseverance, and the ability to move forward even during difficult times. Use this period to reflect, strengthen your knowledge, and develop good habits such as reading, discipline, and positive thinking. Stay connected with your teachers, respect the guidance of your parents, and keep faith in your abilities. Challenges may delay your journey, but they can never stop a determined mind. Stay hopeful, stay focused, and always move forward with courage and confidence. Your best opportunities are still ahead of you.

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EDITORS' NOTE

Dear Readers,

As we welcome March 2026, we step into a month that symbolizes renewal, reflection, and fresh beginnings. With the academic year moving steadily towards its final phase, March brings with it a sense of accomplishment, responsibility, and anticipation for what lies ahead.

This edition of EPICS captures the spirit of perseverance and progress that defines our school community during this time of year. From remarkable achievements and thoughtful reflections to creative expressions and memorable events, every page reflects the enthusiasm and dedication of our students and teachers. March is not just about completing tasks - it is about celebrating growth, embracing challenges, and recognising how far we have come together.

I extend my heartfelt appreciation to the EPICS team and all contributors for their unwavering commitment and creativity. Your collaboration and passion ensure that our magazine continues to inform, inspire, and unite our readers.

May this edition motivate you to reflect on your journey, celebrate your achievements, and look forward to new opportunities with optimism. Let EPICS remain a space where ideas flourish, talents shine, and voices are valued.

We eagerly await your articles, artwork, and innovative ideas for our upcoming editions. Please continue sharing your contributions at epicseditor@icsk-kw.com.

Wishing you a focused, fulfilling, and successful month ahead. Happy reading!

With warm regards,

Mrs. Sreelakshmi
Editor



Mrs. Sreelakshmi



Mrs. Tintu Wilson



GREEN PEAS

SMALL BUT MIGHTY NUTRITION

Green peas are an excellent source of protein, fiber and nutrients. This puts peas in the same family as chickpeas, lentils, beans and peanuts.

There are lots of pea varieties: green peas, yellow peas, black-eyed peas, snap peas and snow peas, to name just a few. Palma touts the many benefits of adding green peas to your meals.

- **Builds a strong body** : Peas are a great source of plant protein, supports immune system and gives energy.
- **Aids Gut Health**: Good source of soluble fibre
- **Promotes a healthy weight**: Eating peas regularly can help you achieve or maintain a healthy weight.
- **Fights Inflammation**: Those tiny peas are packed and provide an abundance of antioxidant benefits.
- **Helps your heart**: It contains heart-healthy minerals.
- **Protects eyes and skin**: Peas are also high in lutein and zeaxanthin, protects against harmful blue light that can damage your eyesight.

Serving Suggestions:

- **Mix-ins**: Add peas to rice dishes, stir-fries, or pasta primavera to boost color and nutrition.
- **Blended**: Mash or blend cooked peas into hummus, guacamole, or spread them on toast with lemon juice for a vibrant, healthy dip.
- **Cold Dishes**: Use thawed frozen peas in creamy pasta salads or classic pea salads with bacon and onions.
-

Green peas are extremely versatile in the kitchen. They can be added cooked or raw to any casserole, stir-fry, sauté, rice or noodle dish, soup, or salad.

Celebrating Kuwait National and Liberation Day at ICSK Senior



The assembly for classes 12-A and 12-B was conducted during Hala February to commemorate Kuwait National Day and Kuwait Liberation Day. The event was organized at ICSK Senior, with active participation from students and staff.

The celebration commenced with students of both classes forming a guard of honour along the entrance to the auditorium, welcoming fellow students and staff. The event concluded with the presence of our esteemed Vice Principal and respected Principal, Dr. V Binumon, along with the senior administrative team.



The assembly began with a recitation of an Islamic prayer, followed by the entire gathering paying homage to the national flag of Kuwait and standing in respect during the national anthem.



The formal proceedings continued with informative segments, including a special word for the day, a noble thought, and updates from four different news categories, maintaining the tradition of ICSK Senior assemblies and setting the stage for the day's celebrations.

that showcased the cultural diversity of the students. The musical presentations included traditional Kuwaiti-Arabic music and classical Indian music, performed with great skill and dedication. Dance performances followed, highlighting a fusion of classical Indian theatre and Arabian dance forms, reflecting a harmonious blend of two distinct cultures.

among the students.

Subsequently, the school pledged allegiance to the nation of India, reaffirming its values and principles. This was followed by a series of performances

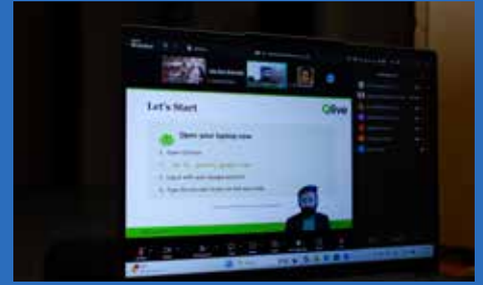
To provide insight into the heritage and identity of Kuwait, Aishwarya of Class 12-A delivered a speech on the history, culture, and significance of Kuwait, encouraging pride and appreciation

The Principal, Dr. V Binumon, addressed the gathering, appreciating the students and staff for their hard work in organizing the assembly. He emphasized the values of unity, discipline, and respect for diverse cultures. Following his address, the Principal distributed certificates and medals to students who had excelled in sports.

The assembly concluded successfully, leaving the students of classes 12-A and 12-B highly satisfied with the execution and the dignified manner of the event.



Enhancing Teaching Skills through Artificial Intelligence



knowledge, enabling them to make use of emerging technologies to enhance classroom effectiveness, improve lesson planning, and support student learning in a more engaging and interactive manner. The training also focused on helping teachers understand the practical applications of AI in education and how it can assist in professional development.

The Management of The Indian Community School organized an Artificial Intelligence (AI) Training Program for teachers as part of its continuous efforts to promote empowerment and enhance the quality of teaching and learning. The initiative aimed to introduce teachers to modern technological tools and help them integrate Artificial Intelligence into their classroom practices.

to provide teachers with both theoretical knowledge and practical exposure to AI tools and applications that can support innovative teaching methods.

Each participant received a total of four hours of training, conducted over two Saturdays. The training hours are recognized as part of the 60 hours of annual Continuous Professional Development (CPD) prescribed by the CBSE. This made the program both professionally beneficial and aligned with the educational standards set for teachers.

The program received positive participation from the teachers, who actively engaged in the sessions and showed great interest in learning about the evolving role of Artificial Intelligence in education. Such initiatives reflect the school's commitment to keeping its faculty updated with modern educational practices and preparing them for the future of digital learning.

The training program was conducted in two phases, with the first phase commencing on 14 February 2026 from 9:00 a.m. to 11:15 a.m. Each phase included the participation of 40 teachers, ensuring effective interaction and hands-on learning. The sessions were designed

The main objective of the program was to equip teachers with essential AI

Overall, the Artificial Intelligence Training Program was a valuable and forward-looking initiative that contributed to the professional growth of teachers and strengthened the school's vision of integrating technology into education.

Gautama Buddha: The Enlightened One



Gautama Buddha, also known as Siddhartha Gautama, was a spiritual teacher and the founder of Buddhism. He was born in Lumbini (in present-day Nepal) around the 5th-4th century BCE as a prince. Despite living a life of luxury, he was deeply troubled by the suffering he saw in the world, such as sickness, old age, and death.

which means "The Enlightened One."

At the age of 29, he left his palace to seek the truth about life and suffering. After years of meditation and study, he attained enlightenment under the Bodhi tree in Bodhi Gaya, India, becoming the Buddha,

Gautama Buddha taught the Four Noble Truths, which explain the nature of suffering and the way to overcome it through the Eightfold Path - a guide for living a life of wisdom, moral conduct, and mental discipline. His teachings emphasize compassion, mindfulness, and respect for all living beings.

Today, Gautama Buddha's life and teachings continue to inspire millions around the world, showing the path to peace, happiness, and spiritual growth.

ICSK Senior Triumphs at Kala Kuwait Niram 2026 – Overall Art Championship



ICSK Senior proudly celebrated its remarkable achievement at the Kala Kuwait Niram 2026, securing the Overall Championship Trophy, which was officially handed over to the respected

Principal in a felicitation ceremony. The event showcased exceptional artistic talent from students across various schools, and ICSK Senior's consistent performance brought the school into the

spotlight.

A special appreciation goes to Sachin Kolanchi of Class 8-C, who distinguished himself by winning first prizes in multiple prestigious competitions: Kala Kuwait Niram Interschool Art Competition 2026, Al Mulla Calendar Painting Competition 2026, Toyota Dream Car Painting Competition 2026. Sachin's outstanding achievements not only reflect his individual talent but also played a major role in securing the Overall Championship for ICSK Senior.

The school congratulates all participants for their creativity, dedication, and remarkable efforts, which brought pride and recognition to ICSK Senior.

Elephants: Nature's Ground Sensors



Elephants are not just the largest land animals - they are also some of the most remarkable creatures when it comes to sensing the world around them. One of their most extraordinary abilities is their power to "hear" through their feet. Unlike humans, who rely solely on ears to perceive sound, elephants can detect vibrations traveling through the ground, giving them a unique way to communicate and stay aware of their environment.

Elephants' feet are specially adapted to pick up low-frequency vibrations, often

called infrasound, which are sounds below the range of human hearing. These vibrations can travel several kilometers through soil and vegetation. The sensitive tissues in an elephant's feet, combined with their massive leg bones, act like natural microphones, transmitting the vibrations up to the elephant's inner ear.

Elephants use this ability to communicate over long distances. They can send warning signals, such as when a predator is nearby, or coordinate movement within the herd. Scientists have discovered that elephants can "hear" calls from other elephants more than 10 kilometers away simply by feeling the vibrations in the ground.

This foot-based hearing also helps elephants navigate their environment.

Vibrations from distant storms, flowing rivers, or even human activity can alert them to potential danger. In this way, elephants are equipped with a natural early warning system, allowing them to respond quickly and avoid threats.

The ability to hear through their feet demonstrates the remarkable adaptations elephants have developed over millions of years. It reminds us that animals perceive the world in ways very different from humans, often using senses we can hardly imagine. Elephants don't just walk on the Earth - they listen to it, making them truly one of nature's most extraordinary engineers and communicators.



JANICE
- 7C



BEST STUDENT - FEBRUARY



PRISHA SAVLA
12A



HANNAH GEORGE
12B



ARASH ABIDI HUSAIN
12C



ROSHAN BINISH K
12D



CHRISTA MARIA JILS
12E



JUWERIYA ABDUL
12F



SHAMITA POORNIMA
12G



RIYA MERIN STEPHAN
12H



ANAM KHALID
12I



ADITI SUMAN
12J



ABEL JOSE SUNIL
10A



MOHAMMED SINAN
10B



SAKINA
10C



CHRYANN FIGUEIRA
10D



MUFAADDAL
10E



Jadon was a boy who was ashamed for his weight in front of his class and other people. Everyday people would mock him calling him names and humiliating him in front of

THE BALLER BALL

his class. They laughed and giggled when he ran, and told "the ground is shaking!!" Jadon laughed outside but, inside he was felt broken.

But he had a great interest towards football even though he was not really good at it, yet he scored goals and dribbled past people. But no one noticed.

One day everything changed, when his sports teacher mocked in front of his class telling "Is there any other sport your good except for eating?" He was broken, the class laughed hard.

But from that day Jadon started training, scoring goals, running and practicing. Even though he felt to quit he moved on. After months of training and sacrifice he became fit.

Next year, he helped his school win the championship. People who boo'ed and laughed at him, cheered for him. In the end he signed for a professional football club and continued to play, proving everyone wrong about him.



SYRUS ARUN
- 7D

Amazing Ants: Nature's Tiny Engineers



Ants may be small, but they are among the most fascinating and powerful insects in the world. One of their most remarkable abilities is strength. Some ant species can carry objects 10–50 times their own body weight, which is like a human lifting a car! This incredible strength comes from their tiny bodies and efficient muscle structure.

Ants are also master organizers. They live in highly structured colonies where every ant has a specific role—workers, soldiers, or the queen. This teamwork allows them to build complex underground tunnels, find food efficiently, and defend their colony from predators.

Another speciality of ants is their communication skills. Ants use pheromones, which are chemical signals, to leave trails for others to follow, alert the colony of danger, or mark food sources. This allows them to operate in large groups

without confusion.

Ants are also amazing farmers and builders. Leafcutter ants, for example, cut leaves and carry them back to their nest to grow fungus, which they eat. Some ants even "herd" aphids like farmers, protecting them in exchange for honeydew, a sweet substance the aphids produce.

Finally, ants are resilient and adaptable. They can survive in extreme environments, from deserts to rainforests, and have existed for more than 100 million years, showing incredible evolution and survival skills.

In short, ants are tiny, yet strong, intelligent, hardworking, and highly organized, making them one of the most extraordinary creatures on Earth.



INIYA
- 6A

Saluting the Brave – Indian Army Day Assembly



On 21st January 2026, the students of Class 7E and Class 6A conducted a special morning assembly to commemorate Indian Army Day under the guidance of their class teachers. The assembly was organized to honour the bravery and dedication of the Indian Armed Forces. The atmosphere reflected discipline, pride, and patriotism.

The programme began with the recitation of verses from the Holy Quran, followed by the School Prayer by the choir, Swaranjali. The Kuwait Pledge and the Indian Pledge were solemnly recited, and the Salutation of the Kuwaiti Flag was presented as a mark of respect to the host nation.

The News Segment kept the audience informed about current events. The cultural program included a patriotic



song by the students, a melodious piano performance, and energetic dance and skit performances based on Vande Mataram, portraying the courage and sacrifice of Indian soldiers. A graceful dance performance further highlighted themes of unity and national pride.

The assembly concluded with a speech on the significance of Indian Army Day,

marking the historic occasion in 1949 when K. M. Cariappa took charge as the first Indian Commander-in-Chief of the Indian Army.

At the end, the Vice Principal commended the dedication and hard work of the teachers and students and praised them for conducting a well-coordinated and inspiring assembly.



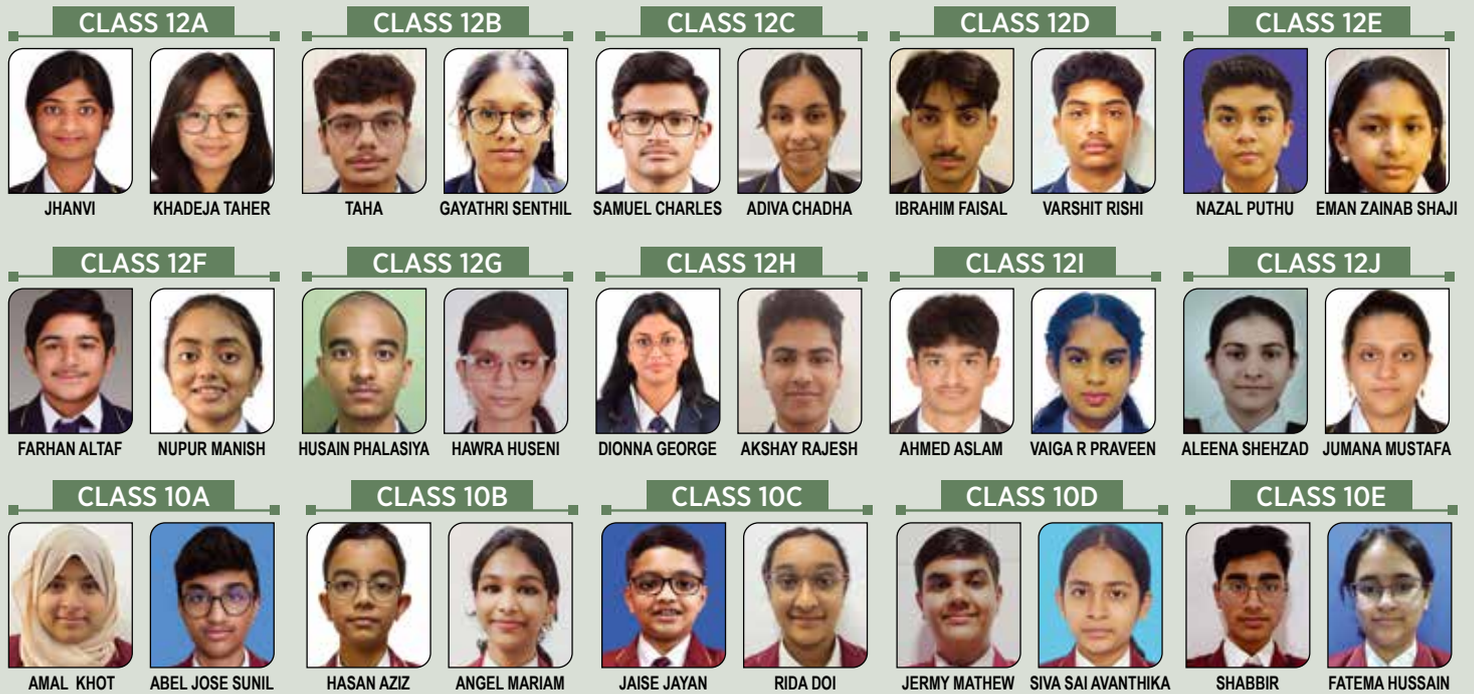
Know our Kuwait

1. Before oil was discovered, what was the main occupation of many people in Kuwait?
2. From which country did Kuwait gain independence in 1961?
3. Who is known as the “Father of the Constitution” of Kuwait?
4. What is the official language of Kuwait?
5. What is the main religion practiced in Kuwait?
6. What is the name of the traditional Arabic coffee served to guests in Kuwait?
7. What is the traditional clothing worn by many Kuwaiti men called?
8. What is the traditional black cloak worn by many Kuwaiti women called?
9. In which year was oil discovered in Kuwait?
10. In which war was Kuwait liberated in 1991?

Answers:

1. Pearl diving and trading
2. United Kingdom
3. Sheikh Abdullah Al-Salem Al-Sabah
4. Arabic
5. Islam
6. Gahwa
7. Dishdasha
8. Abaya
9. 1938
10. Gulf War

CAPTAINS & VICE CAPTAINS - MARCH



ICSK Mourns the Demise of Former Vice Chairman Mr. Rajan Daniel



The Indian Community School, Kuwait (ICSK), expressed deep sorrow over the passing of Mr. Rajan Daniel, former Secretary and Vice Chairman of the Board of Trustees (BOT), ICSK. His demise has

left a profound sense of grief among the management, staff, students, and the entire Indian community in Kuwait.

Mr. Rajan Daniel was widely respected for his dedicated service, visionary leadership, and unwavering commitment to the field of education. During his tenure with ICSK, he played a vital role in strengthening the institution and supporting various academic and developmental initiatives. His sincere efforts and guidance contributed greatly to the growth and progress of the school and helped maintain the high standards of education that ICSK is known for today.

He was known for his humility, kindness, and strong sense of responsibility. Mr. Daniel worked tirelessly for the welfare of students and the betterment of the school community. His leadership and dedication earned him the admiration, respect, and gratitude of colleagues, students, and parents alike.

Beyond his official role, he was a pillar of support for the Indian community in Kuwait. His selfless service and passion for promoting quality education left a lasting impact on everyone associated with the institution. Many remember him as a compassionate leader who always encouraged unity, cooperation, and progress.

The management, staff, and students of ICSK fondly remember his remarkable contributions and the positive influence he had on the institution. His legacy of commitment, service, and leadership will continue to inspire generations of students and educators.

The entire ICSK family extends its heartfelt condolences to his family and loved ones during this difficult time and prays that the Almighty grants eternal peace to his soul. His memories and contributions will forever remain in the hearts of the ICSK community.

CHARITY CONVENERS - MARCH



JOEL JOBY
12A



ALEENA TIJO
12B



LORAINE BAIJU
12C



SARRA MUSTUFA
12D



VISHNUPRIYA VINOD
12E



HASSAN SHAHZAD
12F



NIKHIL JONAS
12G



INSIYA BURHANI
12H



HAFA KHADEEJA
12I



SALMA SHAMNAD
12J



FATIMA SOHEB KAZI
10A



SHEKAMOORI
10B



MAYUKHA JAYA
10C

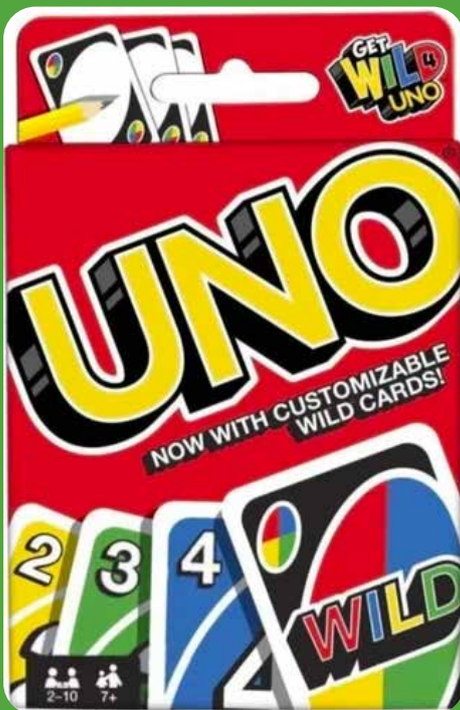


JEEVAN MATHIEW
10D



PADMA GETHAA
10E

The Fun and Excitement of UNO



UNO is usually played by two to ten players. At the beginning of the game, each player receives seven cards. The remaining cards are placed in a pile, and one card is turned over to start the game. Players take turns placing cards that match the color or number of the card on the pile. If a player does not have a matching card, they must pick a card from the draw pile.

One of the most exciting parts of UNO is the special action cards. Cards such as Skip, Reverse, and Draw Two can change the direction of the game and make it more challenging. The Wild card allows players to choose any color, while the Wild Draw Four card forces the next player to pick four cards. These action cards create surprises and keep the game interesting.

A unique rule in UNO is that when a player

has only one card left, they must say "UNO." If they forget to say it and another player notices, they may have to draw extra cards as a penalty. This rule adds suspense and excitement to the game.



JEWEL
-7C

UNO is not only entertaining but also helpful in developing skills such as quick thinking, decision-making, and observation. Players must pay attention to the cards played by others and plan their moves carefully.

In conclusion, UNO is a simple yet thrilling card game that has entertained people for many years. Its easy rules, colorful cards, and unpredictable twists make it a favorite game for both children and adults. Whenever people gather to play UNO, they share moments of joy, competition, and unforgettable fun.

UNO is one of the most popular card games played around the world. Known for its bright colors, simple rules, and exciting gameplay, UNO is a game that people of all ages can enjoy. Whether played with family at home, with friends at school, or during gatherings and parties, UNO always brings fun and laughter to the players.

The game was created in 1971 by Merle Robbins, an American barber who wanted to design a simple and enjoyable card game. Soon after its creation, the game became very popular and started spreading to different parts of the world. Today, millions of people play UNO, and it is available in many different versions and themes.



International Women's Day – Celebrating Strength, Equality, and Achievement

International Women's Day, celebrated on March 8, is a global occasion that recognizes the achievements, strength, and contributions of women in every field of life. It is not just a celebration, but also a reminder of the ongoing struggle for gender equality and women's rights.

The history of this day dates back to the early 20th century when women began raising their voices for better working conditions, voting rights, and equal opportunities. Over time, this movement gained global importance, and in 1975, the United Nations officially recognized and began celebrating this day worldwide.

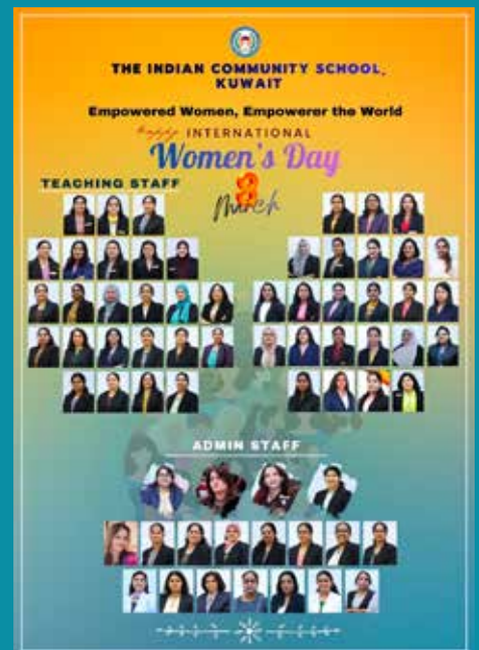
Women play an essential role in shaping society. From nurturing families to leading nations, they contribute significantly in every sphere. Inspirational figures such as Marie Curie and Malala Yousafzai have shown the world the power of determination, courage, and education.

At the Indian Community School Kuwait (ICSK), the contribution of lady staff members is truly remarkable and deserves special recognition on this day. The women

educators and staff at ICSK are not just teachers, but mentors, guides, and role models who shape the future of students with dedication and care. Their patience, commitment, and passion for teaching create a positive and inspiring learning environment. Whether it is in classrooms, administration, or co-curricular activities, their efforts play a vital role in the smooth functioning and success of the school.

These women go beyond their duties by encouraging students, supporting their dreams, and instilling values that help them grow into responsible individuals. Their strength lies in balancing responsibilities while continuously striving for excellence. On International Women's Day, ICSK proudly acknowledges and appreciates the invaluable contributions of its lady staff who inspire generations every day.

Every year, International Women's Day is celebrated with themes that focus on empowerment, equality, and leadership. Various activities such as speeches, cultural programs, and awareness campaigns are organized to highlight the importance of respecting and supporting women.



International Women's Day is not just about honoring women's achievements but also about promoting a future where everyone is treated equally. The dedication of women, especially the lady staff at ICSK, reminds us that empowering women leads to a stronger and better society. Let us celebrate and respect women not only on this day but throughout the year.

The Spotlight Effect: Why Nobody is Actually Looking at You



Have you ever walked into a room with a tiny coffee stain on your shirt and felt like it was glowing with the intensity of a thousand suns? Or perhaps you tripped over a flat surface in a crowded hallway and spent the next three days rehearsing your move to a different country?

It's a deeply human feeling, but science has some comforting news for your ego: Nobody actually noticed.

The "Center of the Universe" Problem

In psychology, this is known as the

"Spotlight Effects" It's the phenomenon where we significantly overestimate the extent to which others notice our appearance, mistakes, or quirks.

The "why" is actually quite simple: We are the protagonists of our own lives. Because we spend 100% of our time experiencing the world through our own eyes, we become the center of our own universe. Naturally, we assume we are the center of everyone else's, too. We're hyper-aware of our own stray hairs or awkward stammers, so we project that hyper-awareness onto the people around us.

In a famous 1999 study at Cornell University, researchers had students wear an intentionally embarrassing T-shirt (featuring Barry Manilow) before entering a room full of peers. The shirt-wearers were convinced that at least half the room noticed their "shameful" attire. In reality? Less than 25% of people even registered

what was on the shirt.

The truth is that everyone else is far too busy worrying about their own metaphorical coffee stains to notice yours. They are the protagonists of their own stories, battling their own insecurities.

Your New Social Superpower

Realizing that the "spotlight" is mostly a figment of your imagination is a total game-changer. It grants you a social superpower the freedom to be yourself.

When you stop living as if you're under a microscope, you can take risks, dance badly, and speak your mind without the paralyzing fear of judgment. You aren't a side character in everyone else's movie; you're just a person in a world full of people who are also just trying to look like they have it all together.



ALVINA
-8E

ICSK Senior Distributes Raffle Prizes of the 20th Super Mega Carnival



The prize distribution ceremony for the raffle coupon winners of the 20th Super Mega Carnival was held at Indian Community School – Senior (ICSK Senior). The raffle draw was one of the most exciting attractions of the carnival and received enthusiastic participation from students, parents, and visitors.

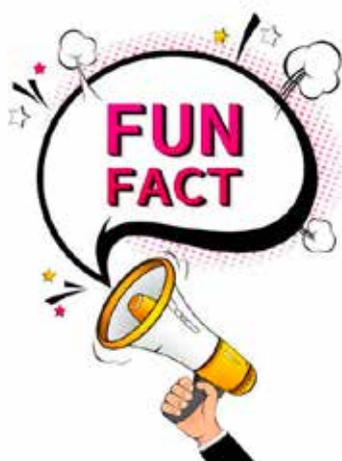
Following the successful completion of the carnival, the winners of the raffle coupons were invited to the school to receive their

prizes. The prizes were distributed by the Respected Principal, Vice Principal, and Deputy Vice Principal in the presence of teachers and members of the organizing committee. The occasion was filled with excitement and joy as the winners came forward to collect their prizes.

The raffle draw featured several attractive prizes, which added to the enthusiasm and success of the carnival. The winners expressed their gratitude to the school

management for organizing such a wonderful and memorable event.

The prize distribution ceremony marked a joyful conclusion to the 20th Super Mega Carnival, which was organized with great dedication and teamwork by the staff and students of ICSK Senior. The carnival brought together the school community and provided a day full of fun, entertainment, and celebration.



1. Dry ice (solid CO_2) does not melt; it sublimates directly into gas.
2. Graphene is a single layer of carbon atoms, stronger than steel and very light.
3. Water expands when it freezes, making ice less dense than liquid water.
4. Baking soda (NaHCO_3) reacts with vinegar to produce carbon dioxide gas—great for volcano experiments!
5. Some metals like sodium and potassium react explosively with water.
6. Plastics can now be made biodegradable to reduce pollution.
7. pH scale measures how acidic or basic a substance is (0–14).
8. Ozone (O_3) protects Earth from harmful ultraviolet rays.
9. Chemistry is everywhere—in cooking, cleaning, medicine, and even electronics.
10. Salt can be extracted from seawater through evaporation.

The Journey of Television Through Time



During the late 1990s and early 2000s, another major transformation took place with the introduction of flat-screen televisions such as LCD and LED TVs. These televisions were thinner, lighter, and provided much clearer pictures than traditional bulky sets. High-definition (HD) technology further improved picture quality, making viewing experiences more enjoyable.



SAASHA - 8A

In recent years, the development of smart televisions has changed how people use television. Smart TVs can connect to the internet and allow viewers to watch online videos, streaming services, and social media content. People can now choose what they want to watch and when they want to watch it. Modern televisions also include advanced features such as 4K resolution, voice control, and screen mirroring from mobile phones.

Television is one of the most influential inventions of the modern world. It has transformed the way people receive information, learn about global events, and enjoy entertainment. Since its invention in the early twentieth century, television has undergone many changes and improvements. From simple mechanical systems to advanced smart televisions connected to the internet, the journey of television reflects the rapid development of technology and communication.

were limited to certain hours of the day. Despite these limitations, television quickly became popular because it allowed people to watch news, dramas, sports, and cultural programs from the comfort of their homes. Families often gathered around the television in the evenings, making it an important part of daily life.

The idea of television began with the dream of transmitting moving pictures from one place to another. In the early 1900s, many scientists and inventors experimented with different technologies to make this possible. One of the most important pioneers was John Logie Baird, a Scottish inventor who successfully demonstrated the first working television system in 1926. His television used a mechanical system that transmitted images using rotating discs. Although the images were not very clear, his invention proved that moving pictures could be sent electronically.

A major milestone in television history came with the introduction of color television in the 1950s and 1960s. Color broadcasts made programs more attractive and realistic, which greatly increased the popularity of television. Gradually, television sets became more affordable, allowing more households around the world to own one.

Another important contributor to the development of television was Philo Farnsworth, an American inventor who created the first fully electronic television system. His invention greatly improved picture quality and made television more practical for broadcasting. These early developments laid the foundation for the modern television systems we use today.

In the later decades of the twentieth century, television technology advanced rapidly. The development of cable television and satellite broadcasting allowed viewers to access a wide variety of channels from different countries. Educational programs, documentaries, cartoons, movies, and sports events became widely available. Television also played an important role in spreading awareness about world events, politics, science, and culture.

Today, television continues to evolve with new technologies like OLED displays and artificial intelligence features that improve picture and sound quality. Television is no longer just a device for watching programs; it has become a powerful multimedia center for entertainment, education, and communication.

In conclusion, the invention of television marked a turning point in human communication. From the early mechanical systems developed by pioneers like John Logie Baird to the modern smart televisions of today, television has undergone tremendous changes. It remains one of the most powerful tools for connecting people with information, culture, and entertainment across the world.



Renewable Energy: Powering a Cleaner and Sustainable Future



Energy has always been the backbone of human progress. From the fire that warmed early civilizations to the electricity that powers our modern world, the way we generate energy has continually evolved. In recent decades, the focus has shifted to renewable energy, a cleaner and sustainable alternative to fossil fuels, which harm the environment and contribute to climate change. The use of renewable energy is not new. For centuries, humans have harnessed natural forces. Ancient civilizations, such as the Greeks and Romans, used sunlight to heat buildings and water, while windmills in Persia and Europe, dating back to the 9th century, were used to grind grain and pump water. Water wheels have powered mills for over 2,000 years, turning the energy of flowing rivers into mechanical work. These early methods show that humans have long understood the power of nature, even before the discovery of electricity.

However, with the Industrial Revolution, the world shifted to coal, oil, and natural gas. These fossil fuels powered rapid growth and industrialization but caused severe pollution, environmental degradation, and contributed heavily to climate change.

The 20th century saw a renewed interest in clean energy as advances in technology made it possible to convert sunlight, wind, and water into electricity on a large scale. Photovoltaic cells, developed in the 1950s, turned sunlight directly into electricity, and modern solar farms now produce enough energy to power entire cities. Modern wind turbines can harness wind efficiently, even at low speeds, generating significant amounts of electricity worldwide. Other sources such as geothermal energy, bioenergy, and tidal power are also growing, each offering unique ways to reduce reliance on fossil fuels. In addition, governments, companies, and communities are investing

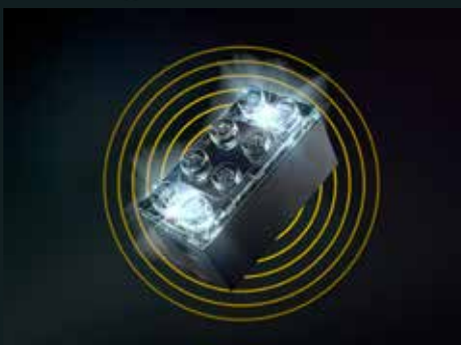
heavily in research to make renewable energy more affordable, efficient, and reliable. The future of renewable energy looks promising, with innovations like floating solar farms that use water surfaces to install solar panels, increasing efficiency and saving land space, and offshore wind turbines that capture stronger and more consistent winds to produce even more energy. Advanced batteries now allow energy to be stored and used when the sun isn't shining or the wind isn't blowing, while smart grids intelligently manage electricity, distributing renewable power efficiently to homes, schools, and industries.



JOANA JAIMON
- 7D

Switching to renewable energy is not just about reducing pollution—it is about securing the planet's future and ensuring sustainable development for generations to come. Renewable sources are inexhaustible, reduce greenhouse gas emissions, protect natural ecosystems, and create new job opportunities in clean energy industries. From the simple windmills and water wheels of the past to high-tech solar farms and offshore turbines of today, renewable energy has come a long way. As technology continues to advance, the vision of a world powered entirely by clean, sustainable energy is becoming increasingly achievable. Embracing these solutions today ensures a healthier planet, a stronger economy, and a brighter, greener tomorrow.

Lego Smart Brick: The Brain Behind Robotics Play



The world of robotics has become more accessible and exciting for students and hobbyists alike, thanks to innovative tools like the Lego Smart Brick. Often called the "brain" of Lego robotics kits, this small but powerful device allows builders to turn ordinary Lego creations into interactive, intelligent machines.

At its core, the Lego Smart Brick is a programmable controller. It can connect to

motors, sensors, and other Lego components to make robots move, sense their environment, and perform complex tasks. Unlike regular Lego pieces, the Smart Brick brings creativity together with coding, making learning both fun and educational.

One of the key features of the Smart Brick is its ability to interact with its surroundings. Using sensors such as touch, color, ultrasonic, and gyroscopic sensors, the Smart Brick can detect obstacles, measure distances, follow lines, or even respond to colors. It can also control multiple motors simultaneously, allowing robots to walk, pick objects, or perform elaborate routines.

Programming the Smart Brick is simple and engaging. Lego provides software platforms compatible with Scratch, Python, and its own Mindstorms app, which allow beginners and advanced users alike to design their own

programs. With a few clicks, a student can teach their robot to navigate a maze, dance to music, or even play simple games.



ANN SUSAN
- 8A

Modern Lego Smart Bricks also include displays, buttons, and connectivity options like Bluetooth and USB. This means that robots can communicate with computers, tablets, or smartphones, opening up endless possibilities for interactive projects. From classrooms to robotics competitions, the Smart Brick is a tool that encourages problem-solving, logical thinking, and creativity.

In essence, the Lego Smart Brick transforms play into hands-on learning, blending engineering, technology, and imagination. It shows that robotics isn't just for scientists or engineers - it can start with a simple Lego brick in the hands of a curious mind.

Making Every Moment Count: How to Use Your Free Time Wisely



Free time is a gift, but how we use it can make a big difference in our personal growth and happiness. Instead of letting hours slip away unproductively, we can turn free time into opportunities for learning, creativity, and self-improvement.

One of the best ways to use free time is to learn something new. Reading books,

exploring online courses, or even picking up a hobby like painting, coding, or playing a musical instrument can enrich your mind and skills. These activities not only make you more knowledgeable but also help build discipline and focus.

Physical activity is another productive way to spend free time. Exercise, sports,

yoga, or even a simple walk in nature can improve your health, reduce stress, and increase your energy. Staying active is an investment in your physical and mental well-being.

Free time can also be spent on personal reflection or goal-setting. Journaling, planning your week, or meditating can help you understand your priorities, manage your time better, and work towards your long-term dreams.

Finally, use your free time to connect with others. Helping family members, volunteering, or spending quality time with friends builds meaningful relationships and strengthens your emotional health.

In short, free time doesn't have to be wasted. Whether it's learning, exercising, planning, or connecting, every moment can be turned into something valuable. By making your free time useful, you not only enjoy the present but also prepare yourself for a brighter future.

"Bright Ideas for a Greener Tomorrow"



In a world filled with climate change and fragile, adopting ecological habits has become essential. Eco-friendly lifestyle involves making purposeful decisions that minimize environmental impact while promoting happiness and life satisfaction. To reduce environmental energy and power caused - pollutions we can go with renewable sources like installing solar panels , using wind or renewable energy, setting up LED lights instead of bulb to lessen electric usage. To decrease environmental pollution and diseases caused by smoke from vehicles can be easily reduced by walking or cycling which is good for our health and the environment or we can go in buses , trains or any public vehicles though it produces smoke it is comparatively better. We can also share ride to lessen fuel usage.We may also reduce the contaminants that come from

our homes. We can use natural cleaning items like vinegar, baking soda, and plant-based cleaners. It's also vital to remember to conserve water.

We can decrease water consumption by fixing broken or leaking pipes , fixing a rainwater collecting system , closing taps and a lot of ways to protect water.We should also reduce the usage of plastics and move to recycle and reuseable things like bottles, cloth bag etc . Also, it's important to choose quality over quantity which can last longer unlike plastics.Another crucial step in preserving our planet involves growing trees and other plants.In addition to maintaining the cleanliness and beauty

of our surroundings, plants and trees give us a vast amount of food and oxygen.

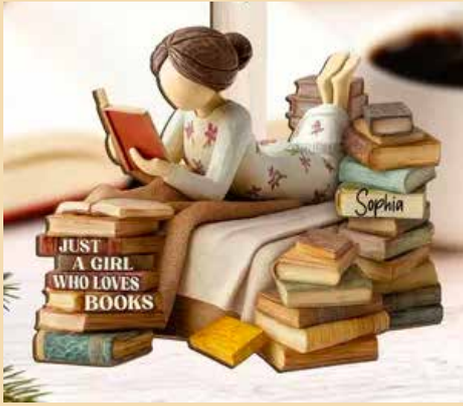
One of the best things we can do to make little adjustments to our daily lives is to incorporate modest but meaningful habits into our lifestyle. A pure and healthy environment can be achieved by taking easy actions like exercising, conserving water, and using less plastic. These actions have the potential to inspire others and bring about significant change in our world. By working together, we can improve the planet and our future.



SREEBHAGYA
SREEJITH - 7-E



Bookworms – The Lovers of Books



A bookworm is a person who loves reading books and spends a lot of time immersed in them. The term may sound unusual, but it beautifully describes someone who finds joy, comfort, and knowledge within the

pages of books.

Bookworms are often curious individuals. They enjoy exploring different worlds—whether it is through fiction, history, science, or biographies. For them, books are not just a pastime but a gateway to imagination and learning. A good book can make them laugh, cry, or even change the way they think.

Reading regularly has many benefits. It improves vocabulary, enhances concentration, and develops critical thinking skills. Bookworms often have a better understanding of language and are able to express their ideas clearly. Moreover, reading helps reduce stress

and provides a peaceful escape from daily life.

In today's digital age, being a bookworm is even more special. While many people spend time on mobile phones and social media, bookworms choose to invest their time in meaningful reading. Whether it is a printed book or an e-book, their love for reading remains strong.

A bookworm is not just someone who reads a lot, but someone who treasures knowledge and imagination. Their passion for books makes them lifelong learners and thoughtful individuals.



ADWAITH
-7C

NOURISH & FLOURISH:



Health Benefits of Honey

Honey is a natural sweet substance produced by bees from the nectar of flowers. It has been used for centuries as both food and medicine. Honey is not only delicious but also offers many health benefits for the human body. One of the main benefits of honey is that it provides

quick energy. Honey contains natural sugars such as glucose and fructose that are easily absorbed by the body, making it a good source of instant energy.

Honey is also rich in antioxidants, which help protect the body's cells from damage caused by harmful substances called free

radicals. These antioxidants may reduce the risk of certain diseases and support overall health.

Another important benefit is that honey can soothe coughs and sore throats. Because of its natural antibacterial and antimicrobial properties, it helps reduce throat irritation and fight certain infections.

Honey may also improve digestion. It has prebiotic properties that support the growth of healthy bacteria in the digestive system, which helps the body absorb nutrients better.

In addition, honey is sometimes used to heal wounds and burns. Its antibacterial nature helps prevent infection and promotes faster healing of the skin.

However, honey should always be consumed in moderation because it still contains sugar and calories.

Quote

1. "Your mistakes are not setbacks; they are signposts pointing the way forward." – Albert Einstein
2. "Curiosity is your superpower—feed it daily." – Marie Curie
3. "Every book you open is a door; every page is a step into the world." – Malala Yousafzai
4. "Small efforts stacked every day build mountains of achievement." – Confucius
5. "The mind grows when it questions, not when it copies." – Leonardo da Vinci
6. "Learning isn't a race; it's a journey you carry for a lifetime." – Nelson Mandela
7. "Challenges are invitations for your brain to level up." – Thomas Edison
8. "Your focus today becomes your freedom tomorrow." – Aristotle
9. "A quiet mind often finds the loudest answers." – Ralph Waldo Emerson
10. "Knowledge is a lantern—let it light the dark corners of doubt." – Socrates

Birthday Arcade - MARCH



AARNA ANGAD
10 D - MAR 01



MASEERA PARVEEN
12 I (AY 26-27) MAR 01



AAYUSH NAIR
10 B (AY 26-27) MAR 02



ADITI AJITH
10 G - MAR 02



ASHRITH RAM
10 E - MAR 02



AYDEN GAMBINO
10 F - MAR 02



MOHAMED HAATIM
12 B (AY 26-27) MAR 02



AISHA SAMREEN
12 G (AY 26-27) MAR 03



ANGEL THOMAS
7 B - MAR 03



DISHLEEN KAUR
10 A - MAR 03



DIVYA BAGYA
12 E - MAR 03



LORAINÉ BAJJU
12 C (AY 26-27) MAR 03



SIMONE RYAN PINTO
12 I - MAR 03



ABDUL AZBAT
10 D - MAR 04



HARSHA VARDHAN
10 E (AY 26-27) MAR 04



NAVANEETH JAYARAJ
8 C - MAR 04



NEHA SREE KANNAN
7 B - MAR 04



REHAAN SALMAN
10 E (AY 26-27) MAR 04



SAI SIVA KUMAR
10 C (AY 26-27) MAR 04



BATUL HUZAIFA
12 J (AY 26-27) MAR 05



INA FATHIMA
10 E (AY 26-27) MAR 06



ISHA FATHIMA
10 E (AY 26-27) MAR 06



NAYSA LEELEA
8 E - MAR 06



NIHAL MOHAMMED
10 G - MAR 06



ZIYAH VINU
10 C - MAR 06



HUZAIFA ANIS
12 D (AY 26-27) MAR 07



QUSAI MITHIYA
12 D - MAR 07



TASHEEN FATEMA
10 C (AY 26-27) MAR 07



AADITYA ANAND
10 E - MAR 08



ALONA SANEL
7 A - MAR 08



JOEL BIJU GEORGE
12 F - MAR 08



ROSEMIN ROY
12 I - (AY 26-27) MAR 08



SREEYUKTHA
12 I - MAR 08



SYED AFFAN
12 C - (AY 26-27) MAR 08



UMAIMAH ABDUL
12 F - MAR 08



ASHLIN HEVITA
12 J - MAR 09



ELVEENA MARIA
12 B (AY 26-27) MAR 09



NAFISATH YASIRAH
10 E (AY 26-27) MAR 09



QUSAI HAKIMUDDIN
12 G - MAR 09



SHIVA ANOOP KAVIL
10 C - MAR 09



TYEB HASANALI
10 A (AY 26-27) MAR 09



CHAKRITHA
12 D - MAR 10



FATEMA YOUSUF
12 F - MAR 10



RIDA SAMJATH
12 B - MA 10



SYED ARSH UL
8 E - MAR 10



AAFIYA FATHIMA
7C - MAR 11



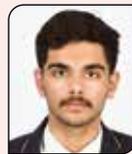
JANANI VINOD
12 I - MAR 11



JOHAN JACOB JIM
12 A - MAR 11



MOHAMMED
12 J - MAR 11



MUHAMMED HADI
12 H - MAR 11



REHAN FEROS KHAN
10C (AY 26-27) MAR 11



RONAN ADRIAN
10 E - MAR 11



ARAVIND MANOJ
12 I (AY 26-27) MAR 12



ASHISH LIAN LIJO
12 F - MAR 12



FATIMA ALTAF RAWA
12 I - MAR 12



JESLYN SARA SHYJU
12 A - MAR 12



NIKHIL JONAS
12 G (AY 26-27) MAR 12



PRISHA BARANWAL
10 E - MAR 12



PRISHA SAVLA
12 A - MAR 12



AROUSH MUZAFFER
10 A - MAR 13



ARTHUR MYRON
8 E - MAR 13



AWAIS IRFAN KADIRI
12 I (AY 26-27) MAR 13



AYAN AFRIN
10 E (AY 26-27) MAR 13



ADNAN
7 E - MAR 14



AFIFAH IRFAN
10B (AY 26-27) MAR 14



AKSHRA SAXENA
10A (AY 26-27) MAR 14



ANGEL VALANKA
12 E (AY 26-27) MAR 14



LIZ MARY MATHEW
12 B - MAR 14



NOUFEEN IRFAN
10B (AY 26-27) MAR 14



CAWIN VELMURUGAN
7 C - MAR 15



DEEPIKA
12 H - MAR 15



HUSSAIN AKIL
12 C - MAR 15



INSIYAH SAMIR
8 D - MAR 15



MOKSHITA
7 D - MAR 15



RAPHAEL RICHARD
7 E - MAR 15



SHAZA SABEER
12A - MAR 15



ABDULLA
12 K - MAR 16



ANWESHA SAHU
12 B - MAR 16



CAROLINE MODI
12 F - MAR 16



CHRIS EASOW
10 A - MAR 16



GAURI LAJU
10E (AY 26-27) MAR 16



HAFSA SALMAN ARAI
8 B - MAR 16



HEAVEN SAM SHINE
12G(AY 26-27) MAR 18



ISABELLA MARIANA
10E(AY 26-27) MAR 18



JANVI SEKHRI
10 A - MAR 16



JOANNE ANNA
7 A - MAR 16



NIKITAH RAJ THILAK
10 C - MAR 16



SREEBHAGYA
7 E - MAR 16



ZAHID MOHIUDDIN
12 E - MAR 16



ANUGRAHA FRAJO
10 E - MAR 17



BURHANUDDIN
8 D - MAR 18



FADIL PANCHBHAYIA
10D(AY 26-27) MAR 18



JEREMIAH MAHESH
12C(AY 26-27) MAR 18



KANZA JAMEE
12H(AY 26-27) MAR 18



KEVIN GINOY
8 F - MAR 18



MOHNISH
10 D - MAR 18



PRANAV ISHWAR
7 A - MAR 18



SHELDON STERLIN
7 C - MAR 18



ALISHA SEQUEIRA
10 E - MAR 19



AMBIKA ARJUN
7 F - MAR 19



POORNIMA SRIJITH
10A(AY 26-27) MAR 19



SAMANYU KUMARAN
10C(AY 26-27) MAR 19



SAMEEHA
7 A - MAR 19



SAFA IBRAHIM
7 F - MAR 20



SHAIK MAHDIYA
8 B - MAR 20



AADITA ANCHANA
12 C - MAR 21



JANE JAYSON
12 I(AY 26-27) MAR 21



SNEHA THOMAS
12 E(AY 26-27) MAR 21



AHMED SHOUKATH
10A(AY 26-27) MAR 21



ARJUN AJI
10 F - MAR 22



AYAAN ZAYEED
7 E - MAR 22



DENIYA ANN POLLY
7 C - MAR 22



KAMAKSHI RITESH
10 E - MAR 22



NOOR ZAKIR
7 E - MAR 22



SAIKRISH
12C(AY 26-27) MAR 22



SHARIFA SHADAB
12 D(AY 26-27) MAR 22



VEDA VASU KANCHI
10 A - MAR 22



SHAWN VARGHESE
8 C - MAR 23



ABHIJAY
10 C - MAR 24



ALEENA SANJU
10 F - MAR 24



LEVI VARKEY
10 E - MAR 24



MOHAMMAD GABA
8 D - MAR 24



NISSY MONCY
7 D - MAR 24



ALIYA JENNATH
10 B(AY 26-27) MAR 25



SHANE STALIN
7 B - MAR 25



RUTH RACHEL NINAN
12 I - MAR 26



ANSEL SILVINO JOSH
10 D(AY 26-27) MAR 27



BENITA SARA
10 E - MAR 27



EIRESH KUNTAL
8 C - MAR 27



AALIYA SHAIK
10 D - MAR 28



AYESHA OMER
12 A - MAR 28



AALIYAH PESHIMAM
12 I (AY 26-27) MAR 29



AHAMMED ZIYAN
7 B - MAR 29



AISHA IRFAN
10 C(AY 26-27) MAR 29



KHAWLA ARAI
8 B - MAR 29



LIVIA JOHNY
8 A - MAR 29



RAM SAI VIHAAN
7 A - MAR 29



SATHYAK VIJAY VIJAY
10 C - MAR 29



SAYYEDA ZAINAB
12 H (AY 26-27) MAR 29



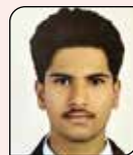
ARYAN DIVAKARAN
10B (AY 26-27) MAR 30



DANIYA ALIM SHAIKH
12 K - MAR 30



KRIPA SARA D
12 F (AY 26-27) MAR 30



MAHAMMED
12 A - MAR 30



MERIS MARY BIJO
12 B(AY 26-27) MAR 30



MOHAMMAD MUSAB
10 B(AY 26-27) MAR 30



UMME HANI
12 I (AY 26-27) MAR 30



ALVIN ANI
12 D - MAR 31



KRIS ANN SHELLEY
10 B - MAR 31



MICAH KOSHY
12 J(AY 26-27) MAR 31



MUKARRAM
10 B(AY 26-27) MAR 31



MS.RUCHA
MAR 02



MRS. MANU ANN
MAR 02



MRS. MUSARRAT
MAR 03



MR. VISHNU VIMALAN
MAR 04



MRS. NIGY JACOB
MAR 09



MR. VINOD
MAR 10



MR. PRATHAPA
MAR 13



MS. RAMIYA
MAR 17



MS. SAMPURNA
MAR 19



MR. MANIKANDAN
MAR 20



MRS NIMMY
MAR 23



MRS. HEPHZIBAH
MAR 23

INTERNATIONAL WOMEN'S DAY



Marie Curie, the first woman to win a Nobel Prize, Mother Teresa, known for her selfless service to humanity, and Kalpana Chawla, who became a symbol of courage and determination, continue to inspire millions of people around the world.

In today's modern world, women are excelling in every profession. They are scientists, doctors, teachers, engineers, leaders, entrepreneurs, and artists. At the same time, they play an essential role in their families as mothers, daughters, and caregivers. Women manage multiple responsibilities with strength, patience, and dedication.

International Women's Day is also a day to appreciate the women in our daily lives. Our mothers, sisters, teachers, and friends support us, guide us, and inspire us to become better individuals. Their encouragement and sacrifices often shape our future and help us achieve our dreams.

However, the day is not only about celebration. It is also a reminder that many women around the world still

face challenges such as discrimination, unequal pay, lack of education, and limited opportunities. Therefore, it is important for society to work together to create a world where every woman and girl is respected, valued, and empowered.



MEENAKSHI
- 8B

Schools, organizations, and communities celebrate International Women's Day through speeches, cultural programs, discussions, and awareness campaigns. These activities encourage people to think about the importance of equality and the role everyone can play in supporting women's rights.

International Women's Day is a time to celebrate the achievements of women and to recognize their strength and resilience. By respecting women, supporting their ambitions, and promoting equal opportunities, we can build a more fair, peaceful, and progressive society. Let us remember that when women are empowered, the whole world moves forward.

International Women's Day is celebrated every year on March 8 across the world. It is a special day dedicated to recognizing the achievements, strength, and contributions of women in every field of life. The day also reminds people of the importance of gender equality, respect, and opportunities for women everywhere.

The history of International Women's Day goes back more than a century. It began as a movement for women's rights, where women demanded better working conditions, the right to vote, and equal opportunities. Over time, it became a global celebration of the progress women have made and a reminder that more efforts are still needed to achieve true equality.

Women have played an important role in shaping society. In the fields of science, education, medicine, politics, literature, and sports, women have made remarkable contributions. Inspirational figures such as



Amazing FACTS

1. There's a "space smell" – astronauts describe it as a mix of seared steak, hot metal, and welding fumes.
2. A day on Neptune lasts only 16 hours – it spins very fast compared to its orbit.
3. Sharks can live for centuries – the Greenland shark can live over 400 years.
4. Trees can communicate – through underground fungal networks, trees warn each other about pests and share nutrients.
5. Some mushrooms can glow in the dark – this is called bioluminescence.
6. Octopuses can taste with their arms – their suckers have chemical sensors to explore food.
7. The Eiffel Tower can grow in summer – it can expand by up to 15 cm due to heat.
8. Butterflies can see red, green, blue, and ultraviolet – their vision is far beyond human capabilities.
9. There are underwater rivers – in some seas, dense saltwater flows along the seafloor like a river.
10. Sharks existed before the moon was fully formed – they've survived multiple mass extinctions.
11. Some frogs can freeze completely and come back to life – wood frogs survive being frozen in winter.
12. Your body has enough iron to make a small nail – about 3–4 grams of iron circulate in your blood.
13. There are clouds that rain diamonds – on Saturn and Jupiter, extreme pressure can turn carbon into diamonds.
14. Sea otters hold hands while sleeping – they do this to stay together and not drift apart.
15. Your DNA is 99.9% identical to every other human – it's the 0.1% that makes you unique.

EPITOME OF SUCCESS

LEBRON JAMES Who Became a Legend



LeBron James is one of the greatest basketball players in the history of the NBA. Even though he became famous all over the world, many people still call him a “homeboy” from his hometown because he never forgot where he came from.

LeBron was born on December 30, 1984, in Akron. He had a difficult childhood and was raised by his mother, Gloria James. Life was not always easy for them, but LeBron found hope and purpose through basketball. From a young age, he showed amazing talent and quickly became known as one of the best young players in the country.

While playing for St. Vincent–St. Mary High School in Akron, LeBron became a national sensation. People from all over the United States came to watch him play. Because

he stayed proud of his hometown and often helped the community, many fans in Akron called him their “homeboy,” meaning someone who represents and stays loyal to where they grew up.

In 2003, LeBron was selected as the first pick in the NBA Draft by the Cleveland Cavaliers. His career then became legendary. He later won multiple NBA championships and MVP awards while playing for teams like the Miami Heat and the Los Angeles Lakers.

Even with all his success, LeBron still supports Akron. He opened the I PROMISE School to help children from struggling families get a good education. This shows that he cares about giving back to his community.

Another reason LeBron is admired is because of his leadership on and off the court. He works hard during games, motivates his teammates, and always tries to improve. Many young athletes look up to him as a role model because of his dedication and discipline.

LeBron has also achieved many records and awards during his career. He has been selected to the NBA All-Star team many times and has scored thousands of points in the league. His skill, strength, and basketball intelligence make him one of the most complete players in the sport.

Outside basketball, LeBron is also involved

in business, media, and charity work. He supports many social causes and encourages young people to believe in themselves and work hard. Through his actions, he shows that success is not only about fame but also about helping others.



RUBEN
- 8B

In conclusion, LeBron James is not only a basketball superstar but also a proud “homeboy” of Akron. His journey from a tough childhood to global fame inspires millions of people. He proves that no matter how far you go in life, you should always remember where you came from.



A Glimpse into the Past: Gandhi Jayanti Celebration at Our School in 1979



A treasured photograph from 1979 recently resurfaced, shared by Mr. Rajesh, a proud alumnus of the 1980 batch who is now pursuing business in the USA. The image

captures a memorable moment in our school auditorium during the celebration of Gandhi Jayanti, commemorating the birth of Mahatma Gandhi.

The photograph not only reflects the spirit of the celebration but also serves as a nostalgic window into the school’s past, showing the students and faculty coming together to honor the values of peace, non-violence, and community service championed by Gandhiji.

For alumni and current students alike, this picture is a reminder of the traditions that have shaped the school’s culture and the enduring legacy of its celebrations over the decades. It’s fascinating to see how moments like these, frozen in time, continue to connect generations across years and continents.



JUDY
-7C

In the middle of Jordan's desert mountains lies Petra, one of the most fascinating historical places in the world. Unlike ordinary cities made from bricks or stone blocks, Petra was carved directly into giant cliffs over 2,000 years ago. The entire city seems to grow out of the rock itself, glowing pink, orange, and gold under the sun - which is why it is called the Rose-Red City.

The journey into Petra is as magical as the city. Visitors must walk through a narrow canyon called the Siq, a winding path between towering rock walls nearly 80 meters high. For several minutes, you only see shadows and stone. Then suddenly, at the end of the passage, the famous Treasury (Al-Khazneh) appears - a massive temple carved into a cliff face with detailed columns and statues. The first glimpse feels almost unreal, like discovering a hidden kingdom.

Petra was built by the Nabataeans, an ancient Arab civilization famous for trade and engineering skills. The region was dry desert, yet they created a clever water system of canals, tunnels, and storage tanks that collected rainwater and prevented floods. Because of this, Petra became a rich trading center where merchants from Arabia, Egypt, and Rome met to exchange spices, silk, and perfumes.

Beyond the Treasury, the city spreads across valleys filled with tombs,

temples, stairways, and even a giant amphitheater carved from rock that once held thousands of people. One of the most challenging climbs leads to the Monastery (Ad-Deir), a huge monument sitting high on a mountain. After hundreds of steps, visitors are rewarded with a breathtaking view of the desert stretching endlessly into the horizon.

At night, Petra becomes even more enchanting. During a special event called Petra by Night, the path to the Treasury is lit only by hundreds of candles. The soft glow reflects off the stone walls, creating a calm and mysterious atmosphere

under the stars.

Petra is not just a tourist site; it is a reminder of human creativity and determination. A civilization once turned harsh desert cliffs into a thriving city full of life. Today, its silent carvings still tell stories of traders, travelers, and ancient cultures that connected different parts of the world long before modern transportation existed.

Walking through Petra feels like stepping back in time - a place where history, nature, and imagination meet in perfect harmony.



The Boy Who Asked Questions



In a small village lived a boy named Arjun. He was different from other children because he asked questions about everything.

One day he asked his teacher, "Why do plants need sunlight?"

The teacher smiled and said, "Plants make their own food using sunlight. This process is called photosynthesis."

Arjun became curious and started learning more about nature. He learned that:

- Trees give us oxygen to breathe
- Water is important for all living things
- The Earth must be protected so people and animals can live safely

One summer, the village began facing a water shortage. The wells were drying up,

and people were worried.

Arjun remembered learning about rainwater harvesting in school. He explained to the villagers that they could collect rainwater from rooftops and store it in tanks.

At first, the villagers were unsure. But Arjun and his teacher showed them how to do it. When the rainy season came, the tanks filled with water.

Soon the village had enough water for everyone.

The villagers praised Arjun and said, "Knowledge is powerful when you use it to help others."

From that day on, Arjun kept learning and teaching others, proving that asking

questions and gaining knowledge can solve real problems.



RASIKA
-8C

Arjun also started a small nature club in his school. Every week, he and his friends planted trees and learned new facts about the environment. His teacher was proud to see how curious he remained. The villagers began teaching their children the same ideas. Slowly, the whole village became greener and wiser.

Arjun realized that learning never stops. The more he learned, the more he could help others. He promised himself to always stay curious.

As years passed, Arjun continued to study and gain more knowledge. He shared new ideas with the villagers, such as saving electricity, reducing waste, and protecting rivers.

People listened to him because they had seen how his ideas helped the village before. The children of the village looked up to Arjun and started asking questions just like him. The village became a place where learning and helping others were very important.

Everyone understood that knowledge could make life better for all.



"Epiguiz"

1. El Capitan is the most popular granite wall of this park:
2. What is the smallest bone in the human body?
3. Which country hosted the 2022 FIFA World Cup?
4. Who developed the Theory of Relativity?
5. Which two cities jointly hosted

6. the 2026 Winter Olympics held in February 2026?
7. Which gas is most abundant in the Earth's atmosphere?
8. In which year did World War II end?
9. What is the capital city of Canada?
10. Who painted the famous artwork Mona Lisa?
11. What is the capital of Australia?

1. Yosemite National Park
2. Stapes (in the ear)
3. Qatar
4. Albert Einstein
5. Milan and Cortina d'Ampezzo in Italy.
6. Nitrogen
7. 1945
8. Ottawa
9. Leonardo da Vinci
10. Canberra

DISCOVER India

MIZORAM THE LAND OF THE HILL PEOPLE



ridge and offers breathtaking views of the surrounding valleys.

Mizoram is home to diverse tribes, each with its own unique customs, traditional dances, and festivals. One of the most famous festivals is Chapchar Kut, celebrated with music, dance, and community feasts to mark the arrival of spring. Other festivals, like Mim Kut and Pawl Kut, highlight the state's agricultural heritage and strong sense of community.

The state is rich in biodiversity, with dense forests, bamboo groves, and rare orchids. Its wildlife includes elephants,

deer, and several species of birds, making it a paradise for nature lovers and researchers alike. Mizoram's rivers and waterfalls, like Vantawng Falls, add to its scenic charm.



AVANTHIKA
8C

Mizoram is a small, serene state in the northeastern part of India, sharing borders with Myanmar and Bangladesh. Known as the "Land of the Hill People," Mizoram is famous for its rolling hills, lush green landscapes, and vibrant tribal culture. The capital city, Aizawl, is perched on a

Mizoram is also known for its high literacy rate and peaceful lifestyle. The people are warm, welcoming, and deeply connected to their traditions. With its natural beauty, unique culture, and vibrant festivals, Mizoram is a hidden gem in India, waiting to be explored by travelers seeking tranquility and authenticity.

In recent years, Mizoram has also gained attention for its handwoven textiles and handicrafts. The traditional Mizo shawls, bamboo products, and handicrafts are not only beautiful but also represent the artistic talent and cultural heritage of the state. Tourists often take back these unique items as souvenirs, carrying a piece of Mizoram's charm with them.



BALANCE SHEET FOR THE MONTH OF MARCH 2025

Income (January 2025)	KD	Expenditure (February 2025)	KD
Balance c/f from January 2025	2195.490		
Contribution from Students (February 2025)	153.255		
Contribution from Staff	20.000		
Balance in hand	2368.745		

CHARITY MARCH 2025

CLASS / SEC	CLASS TEACHERS NAME	BIRTHDAY FUND	CHARITY FUND	TOTAL
12 A	MRS SUSAN GEORGE	-	0.000	0.000
12 B	MRS NIGY JACOB	-	0.000	0.000
12 C	MR VINOD LAKSHMANAN	-	0.000	0.000
12 D	MR GEORGE SWAMY	-	0.000	0.000
12 E	MR PRASAD NAMBIAR	-	0.000	0.000
12 F	MRS SONA	-	0.000	0.000
12 G	MRS MUSARAT PARKAR	-	0.000	0.000
12 H	MR. QUTBUDDIN SHABBIR HUSSAIN	-	0.000	0.000
12 I	MRS. SHEHNAZ HAKIM	-	0.000	0.000
11 A	MR.ANTONY AUSTIN	-	0.000	0.000
11 B	MR.PRATHAPA CHANDRAN B. PILLAI	-	0.000	0.000
11 C	MRS.JESHA ALEX	-	0.000	0.000
11 D	MRS.SARITHA M.P	-	0.000	0.000
11 E	MR. SUNDARESH K	-	0.000	0.000
11 F	MRS. RAMLATH	-	0.000	0.000
11 G	MRS. SHIBNA	-	0.000	0.000
11 H	MRS.SREESHMA	-	0.000	0.000
10 A	MR JUSTIN	-	0.000	0.000
10 B	MRS LUBNA	-	0.000	0.000
10 C	MR JITHIN THOMAS	-	0.000	0.000
10 D	MRS SOUMYA VIPIN	-	0.000	0.000
10 E	MRS. ELIZABETH THOMAS	-	0.000	0.000
9A	MRS KAMALAM NANDHAKUMAR	-	0.000	0.000
9B	MRS RANJINI	-	0.000	0.000
9C	MR NITHIN	-	0.000	0.000
9D	DR WASEEM	-	0.000	0.000
9E	MRS SARITHA P NAIR	-	0.000	0.000
8A	MRS JAGADA	-	41.235	41.235
8B	MR KULDEEP SINGH	-	1.350	1.350
8C	MS. NIMMY	-	27.500	27.500
8D	MRS.SREELAKSHMI	-	6.050	6.050
8E	MRS. SHIBYMOL	-	1.150	1.150
8F	MS.BINU SABU	-	3.700	3.700
7A	MRS MAINI	-	2.620	2.620
7B	MR VIJAY	-	10.330	10.330
7C	MR MANIKANDAN	-	2.250	2.250
7D	MRS SHEREENA	-	1.000	1.000
7E	MRS EMAN	-	15.025	15.025
7F	MRS.STELLA GAMA PHILIP	-	12.515	12.515
6A	MS. ANGULAKSHMI	-	2.690	2.690
TOTAL			127.415	127.415
AFTERNOON SHIFT				
7 G	MR.MAHESH	-	4.130	4.130
8 G	MRS.ELIZABETH	-	1.130	1.130
9 F	MRS.SHYBIMOL BABU	-	0.000	0.000
10 F	MRS.NIMMY	-	1.025	1.025
10 G	MRS JAGADA	-	4.590	4.590
11 I	MRS. RATNACHIRA	-	0.000	0.000
11 J	MR. SUJITH	-	0.000	0.000
11 K	MR. PRASAD	-	0.000	0.000
12 J	Mrs.BINDU	-	8.385	8.385
12 K	Mrs. HEPHZIBAH	-	5.470	5.470
12 L	MR. SREEKUMAR	-	1.110	1.110
TOTAL			25.840	25.840
GRAND TOTAL			153.255	153.255

EPHILATELY

S. L. Kirloskar (1903–1994)



S. L. Kirloskar was a visionary industrialist who transformed the Kirloskar Group into a global powerhouse. After becoming one of the first Indians to graduate from MIT in 1926, he returned to India with a firm belief that economic strength was the true backbone of national security. He was a pioneer of international cooperation, notably establishing Kirloskar Cummins in 1962, which became a cornerstone of India's heavy engineering sector. His immense contribution to Indian trade and industry was officially recognized in 1965 when he was awarded the Padma Bhushan, cementing his legacy as a father of Indian manufacturing.

Damodar Dharmananda Kosambi (1907–1966)



A true polymath, Damodar Dharmananda Kosambi revolutionized Indian historiography

by introducing a Marxist framework that prioritized socio-economic dynamics over simple royal genealogies. His seminal work, *An Introduction to the Study of Indian History* (1956), remains a foundational text for scholars worldwide. Beyond history, his scientific brilliance was so highly regarded that Homi J. Bhabha invited him to join the Tata Institute of Fundamental Research (TIFR) in 1945, where he spent nearly 15 years applying mathematical rigor to theoretical physics and genetics.

Kishore Kumar (1929–1987)



Kishore Kumar was a force of nature in the Indian creative arts, famous for his yodeling and an unmatched vocal range that allowed him to sing both parts of a duet, as seen in the 1962 classic *Aake Seedhi Lagi Dil Pe*. His versatility extended beyond the microphone; he was a deeply involved filmmaker and actor, often injecting his eccentric genius into every project. However, he was also a man of rigid principles, famously resisting the government during the Emergency (1975–1977), which resulted in a temporary ban on his music across national broadcasters.

Sant Harchand Singh Longowal (1932–1985)



Sant Harchand Singh Longowal was a rare voice of moderation and peace during one of Punjab's most turbulent eras. Before his entry into the political spotlight as President of the Akali Dal, he was a deeply spiritual figure who turned his Gurdwara into a massive community kitchen (Langar) that served all people regardless of their background. His commitment to national unity was so profound that he signed the Rajiv-Longowal Accord in July 1985 knowing it put his life at risk—a sacrifice now commemorated annually as *Shahidi Diwas* following his assassination in August of that same year.

Savitribai Phule (1831–1897)



Savitribai Phule was a trailblazing social reformer who, along with her husband, founded the *Satyashodhak Samaj* in 1873 to fight for the rights of the marginalized and the education of women. Her activism was not merely intellectual but deeply practical; she campaigned tirelessly for widow remarriage and against child marriage in an era of intense social opposition. She ultimately gave her life for her people, dying in 1897 after contracting the Bubonic plague while physically carrying a sick child to a clinic she had established for victims.

Dwarka Prasad Mishra (1901–1988)



Commonly referred to as the "Iron Man" of Madhya Pradesh, Dwarka Prasad Mishra was a master political strategist who served as Chief Minister and played a pivotal role in shaping the career of *Indira Gandhi* during the 1960s. Beyond the corridors of power, he was a prolific man of letters, founding the influential Hindi journals *Lokmat* and *Sarathi* to stir nationalist sentiment against British rule. His literary masterpiece, the epic poem *Krishnayana* (written during his imprisonment in the 1940s), remains a significant contribution to Hindi literature.

Ajoy Kumar Mukherjee (1901–1986)

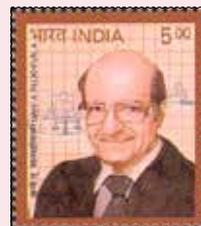


CAWIN
-7C

Ajoy Kumar Mukherjee was a quintessential Gandhian whose life was defined by extreme simplicity and fierce patriotism. During the *Quit India Movement* of 1942, he led the *Tamralipta Jatiya Sarkar*, a parallel government so well-organized that it managed its own courts and police force for two years in defiance of British authority. Despite serving three terms as the Chief Minister of West Bengal between 1967 and 1971, he never abandoned his austere lifestyle, often shunning official perks and choosing to live in a single room while working for the poor.



Nanabhoy Palkhivala (1920–2002)



Nanabhoy "Nani" Palkhivala was arguably India's greatest jurist, a man who turned the dry subject of law into a public spectacle. Starting in 1958, his annual analysis of the *Union Budget* at Mumbai's *Brabourne Stadium* drew stadium-sized crowds, as he had the unique ability to explain complex economics to the common man. As a lawyer, he was the primary shield for the *Constitution*, famously fighting the landmark *Kesavananda Bharati* case in 1973 to ensure that the *Basic Structure* of the *Constitution* remained untouched by government overreach.

Rajkumari Amrit Kaur (1887–1964)



Rajkumari Amrit Kaur transitioned from a life of royal privilege to become a key lieutenant of *Mahatma Gandhi* and India's first *Health Minister* in 1947. Her most enduring legacy is the founding of the *All India Institute of Medical Sciences (AIIMS)* in 1956, an institution she championed in Parliament and secured through massive international fundraising efforts. A woman of many talents, she was also a champion tennis player and served as the first president of the *National Sports Federation*, believing that a healthy nation required both medical care and physical excellence.

LOKI

The God of Mischief Returns with a Bang!



The God of Mischief is back! Loki, one of Marvel's most beloved and enigmatic characters, returns for Season 2, bringing chaos, humor, and adventure to the Marvel Cinematic Universe. Played brilliantly by Tom Hiddleston, Loki has always been more than just a trickster; he is a layered character whose journey explores identity, power, and redemption.

The first season of Loki introduced us to a version of Loki who is charming, witty, and mischievous but also vulnerable. Trapped in the clutches of the Time Variance Authority (TVA), Loki was forced to confront the consequences of his actions and the complex nature of free will versus destiny. Fans were instantly hooked, thanks to the show's unique blend of time-travel adventures, intricate plot twists, and humorous banter.

Season 2 picks up after the shocking events of Season 1, diving deeper into the mysteries of the multiverse. Loki's journey now explores not just different timelines but also alternate versions of himself, including characters that challenge his understanding of identity and morality. Each episode is packed with action, suspense, and clever references to the wider Marvel universe, making it essential viewing for fans eager to see how the multiverse unfolds.

One of the strongest aspects of Loki is its character development. Unlike many superhero stories that focus solely

on battles and powers, Loki takes the audience on an emotional journey. We see Loki wrestling with questions of loyalty, love, ambition, and the desire to be more than his reputation as a villain. The show reminds viewers that even someone as unpredictable as Loki can grow, change, and face their inner demons.

Visually, the series is a treat. From grandiose TVA headquarters to chaotic multiverse landscapes, every frame is carefully designed to immerse viewers in Loki's world. Coupled with stunning special effects and creative action sequences, the show balances spectacle with story in a way that keeps audiences on the edge of their seats.

Moreover, Loki's witty dialogue, quirky humor, and occasional fourth-wall-breaking moments make the show fun and

accessible, even to those who aren't die-hard Marvel fans. Every plot twist feels fresh, and the chemistry between Loki and supporting characters adds depth and heart to the narrative.



MANUELA
- 6A

Season 2 also expands on the themes of identity, destiny, and redemption, showing how our choices define us, even in a universe as vast and unpredictable as the multiverse. Fans are eagerly awaiting how Loki's story will connect with other Marvel projects, including upcoming Avengers films and multiverse storylines.

Loki Season 2 is more than just a superhero series - it is a time-bending adventure that mixes action, humor, emotion, and philosophical questions. With Tom Hiddleston's captivating performance, creative storytelling, and mind-bending visuals, Loki continues to prove why he is one of Marvel's most iconic characters. For anyone who loves thrills, laughs, and a little chaos, this season is unmissable. So, prepare yourself for a rollercoaster ride through time, multiverses, and mischief -because when Loki is involved, nothing is predictable, and everything is entertaining.



WORLD in a Nutshell

FEBRUARY

Indian top medal standings as Asian Championship concludes:



India topped the medal standings in commanding fashion, securing a total of 94 medals, including 51 gold, 23 silver and 20 bronze as the Asian Rifle/Pistol Championship, New Delhi 2026 concluded here at the Dr. Karni Singh Shooting Range. The hosts added six gold, three silver and four bronze on the final day of competitions to establish their commanding position in the continent.

Indian Navy inaugurates MILAN Village in Visakhapatnam ahead of Exercise MILAN 2026:



The Indian Navy inaugurated the MILAN Village at the Eastern Naval Command in Visakhapatnam as part of its flagship multilateral exercise, Exercise MILAN 2026. The ceremonial opening was presided over by Vice Admiral Sanjay Bhalla, Flag Officer Commanding-in-Chief, Eastern Naval Command, who formally declared the village open and toured the facilities designed to foster global maritime engagement. Conceptualised as an immersive experience zone, the MILAN Village brings together delegates and naval personnel from more than 70 countries in an atmosphere of camaraderie and friendship. The initiative aims to promote social and cultural exchanges alongside professional naval cooperation, serving as a hub for informal engagement among participating nations.

World Radio Day 2026: India reaffirms radio's place in public communication:



India will observe World Radio Day 2026 on February 13, marking the establishment of United Nations Radio in 1946 and reaffirming radio's continued relevance as a public service medium. World Radio Day was proclaimed by UNESCO at its 36th General Conference in 2011 and adopted by the United Nations General Assembly during its 67th session in 2012, making it an officially recognised international observance held annually on February 13. All India Radio, also known as

Akashvani, operates under Prasar Bharati as India's public service broadcaster with the motto "Bahujan Hitaya, Bahujan Sukhaya." Established in 1936 and brought under public ownership after Independence, AIR today runs 591 broadcasting centres, covering nearly 92 per cent of India's geographical area and 99.19 per cent of its population. It broadcasts in 23 languages and 182 dialects through medium wave, short wave, FM and digital platforms, reaching urban, rural and border regions.

PM Modi and Macron launch India's first private-sector helicopter manufacturing facility:



Prime Minister Narendra Modi and French President Emmanuel Macron virtually inaugurated the Final Assembly Line (FAL) for H125 helicopters in Vemagal Industrial Area in Kolar, Karnataka (near Bengaluru). This is India's first private-sector helicopter manufacturing facility, and will initially produce 10 H125 helicopters annually, serving both domestic needs and export markets in neighbouring countries. The plant will initially produce 10 H125 helicopters per year, with the potential to scale up to meet a projected demand of 500 units over the next 20 years. The first "Made in India" H125 is expected to take off from this facility by early 2027. The H125 is a world-renowned single-engine helicopter famous for its "hot and high" performance (it holds the record for landing on Mt. Everest). It will be used for civil missions, emergency services, and tourism. Plans are already in motion to produce the H125M (the military version) at this same site to support the Indian Armed Forces.

Coding will no longer be tech professionals' primary job: Infosys' Nandan Nilekani:



Infosys' Nandan Nilekani, Cofounder and Chairman of Infosys, said that artificial intelligence (AI) will fundamentally change how software is built and deployed, adding that writing code will no longer be the primary job for technology professionals. Nilekani described the AI transition as a "rootandbranch" change that requires firms to rethink customer journeys, business processes and organisational structures

rather than merely adding a new layer of technology. Enterprises will require new skills in AI engineering, agent orchestration, and managing non-deterministic systems, where one prompt should generate different outcomes each time.

UIDAI partners with Google to display authorised Aadhaar centres on Google Maps:



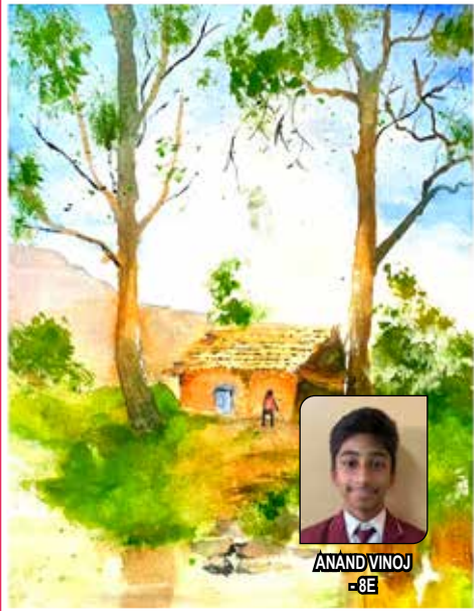
The Unique Identification Authority of India (UIDAI) has partnered with Google to enable the display of authorised Aadhaar centres on Google Maps, in a move aimed at improving accessibility and convenience for residents across the country. With this initiative, residents will soon be able to locate their nearest verified Aadhaar centres through Google Maps and check the services offered at each location. These include facilities for adult enrolment, child enrolment, and updates related to address or mobile numbers. The platform will also provide additional information such as centre operating hours, accessibility features including divyang-friendly infrastructure, and availability of parking facilities, wherever applicable. The service is expected to be rolled out in the coming months.

India, Sweden strengthen AI cooperation through new technology corridor:

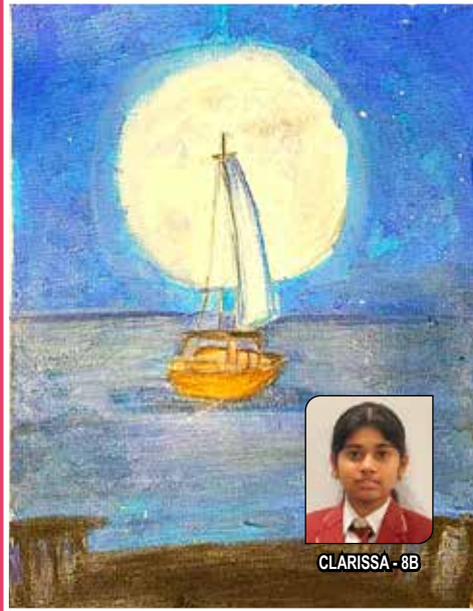


India and Sweden have taken a step forward in strengthening bilateral cooperation in artificial intelligence and digital technologies with the signing of a Statement of Intent between the India AI Mission and Business Sweden. The agreement was signed on the sidelines of the India AI Impact Summit 2026 and aims to promote collaboration in the development, application and deployment of artificial intelligence solutions, while also encouraging trade and investment between the two countries. As part of the partnership, India and Sweden will jointly establish the Sweden-India Technology and Artificial Intelligence Corridor, or SITAC. The initiative will serve as a structured platform to connect government agencies, industry stakeholders, startups and academic institutions from both countries.

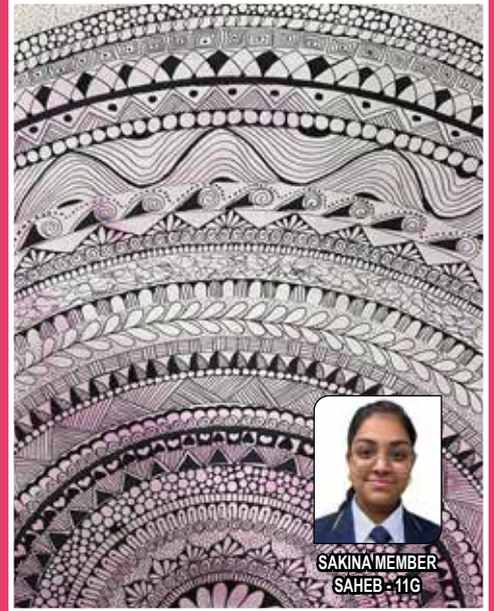
ART GALLERY



ANAND VINOJ
- 8E



CLARISSA - 8B



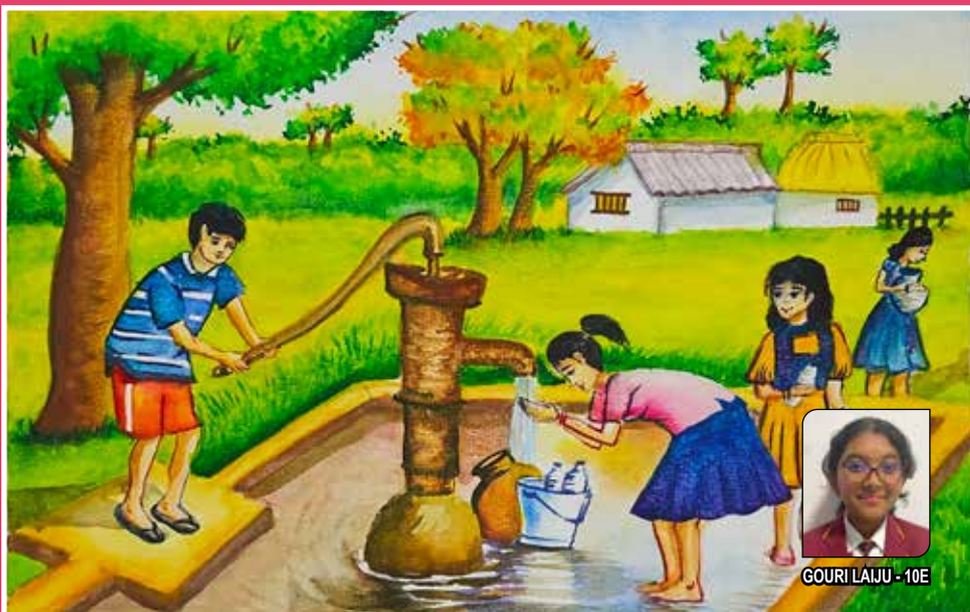
SAKINA MEMBER
SAHEB - 11G



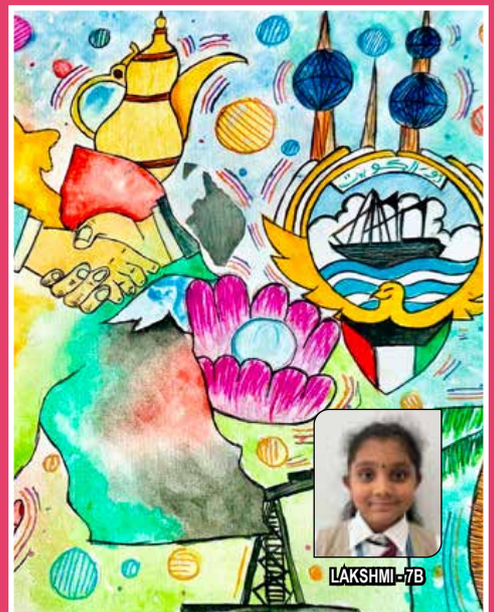
GAVIN WILLIAM
- 10E



DHAKSH
- 7E



GOURI LAJU - 10E



LAKSHMI - 7B

EPictionary



SIENNA LYSHA
- 6A

1. Candid (Adjective)

- Meaning: Honest and straightforward.
- Usage: She gave a candid opinion about the project.

2. Eloquent (Adjective)

- Meaning: Fluent and persuasive in speaking or writing.
- Usage: The student delivered an eloquent speech at the competition.

3. Frugal (Adjective)

- Meaning: Careful about spending money or resources.
- Usage: My grandmother is very frugal and avoids wasting food.

4. Impeccable (Adjective)

- Meaning: Perfect and without mistakes.
- Usage: His impeccable manners impressed everyone.

5. Nostalgia (Noun)

- Meaning: A feeling of longing for the past.
- Usage: The old photographs filled her with nostalgia.

6. Perseverance (Noun)

- Meaning: Continued effort despite difficulties.
- Usage: Perseverance is the key to achieving success.

7. Scrutinize (Verb)

- Meaning: To examine something very carefully.
- Usage: The teacher scrutinized the answer sheets before announcing the results.

8. Versatile (Adjective)

- Meaning: Able to do many different things well.
- Usage: She is a versatile student who excels in sports and academics.

9. Aesthetic (Adjective/Noun)

- Meaning: Related to beauty or artistic taste.
- Usage: The painting has great aesthetic value.

10. Zealous (Adjective)

- Meaning: Very enthusiastic and passionate.
- Usage: The zealous volunteers worked hard for the charity event.



NERIA ELSA
PRATHEESH - 8C

L'OREAL

Building a global cosmetic brand

We all know various make up brands like SHEGLAM, DIOR, NYX, RARE BEAUTY AND SO ON. But which makeup has topped in today's world. L'Oréal was founded in 1909 by the visionary French chemist Eugène Schueller, who began his enterprise with a revolutionary hair dye formula called Oréale, designed to be safer and more attractive than the harsh products of the time. From this modest beginning in a small Parisian laboratory, the company grew steadily into the L'Oréal Group, which today is recognized as the world's largest cosmetics and beauty conglomerate, with a diverse portfolio spanning skincare, haircare, makeup, and fragrances. Guided by Schueller's belief in the power of science to transform beauty, L'Oréal has always placed innovation and research at the heart of its mission. Over the decades, the brand has expanded globally, aiming to democratize beauty by making high-quality products accessible to people of all backgrounds, while embracing diversity and inclusivity. In recent years, L'Oréal has also committed itself to ambitious goals in sustainability, ethical sourcing, and environmental responsibility, ensuring that its pursuit of beauty is not only about enhancing appearance but also about contributing positively to society and the planet.

Name: Class : Section : Roll No:



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