

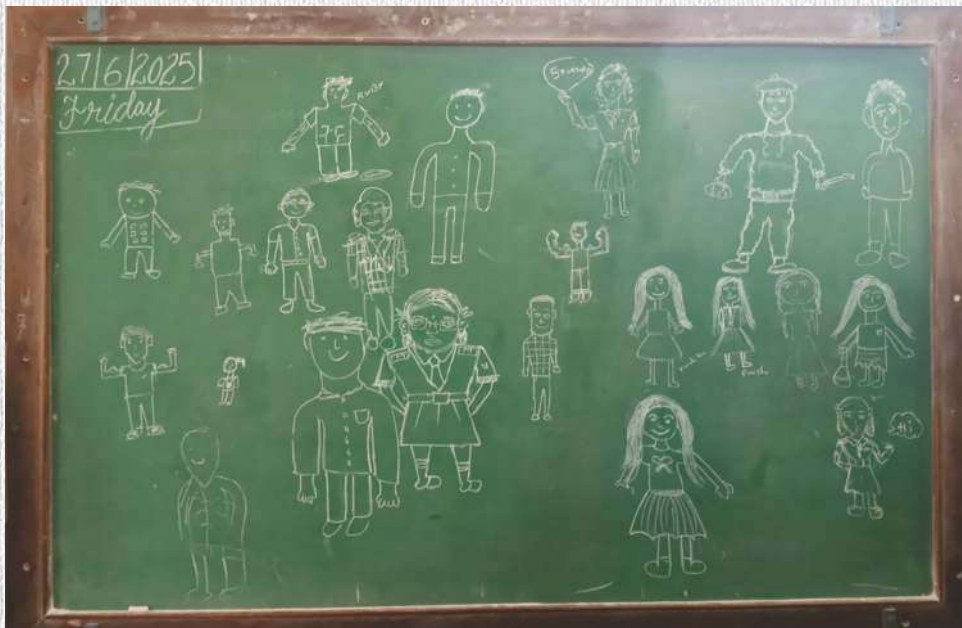


HOWARD
PUBLIC SCHOOL
HIMAYAT NAGAR



e-News Letter

JUNE 2025



From the Principal's desk:

News letter 2025 – 26

Welcome to the first newsletter for this academic year. You are aware that the news letters brought out are Theme based and the theme is "Heart of the School"

The "heart of a school" refers to the core element or central power that gives the school its identity, energy, and sense of community. It also refers to the core or central component that drives and defines a school's culture, values, and overall success. It's not just the physical space, but is the spirit of what makes a school "a positive and effective learning" milieu. It can mean different things in different contexts, it often includes:

1. The Students – It is believed that students are the heart of a school because everything revolves around their growth, learning, and well-being. Engaged Students and their Learning is the heart of the school as they are excited to learn, actively participate, and feel supported in their growth is often seen as having a strong "heart".
(This includes providing a wide range of opportunities and fostering love of learning.)
2. The Teachers – Teachers are the heart, as they inspire, guide, and nurture students every day.
3. The Principal/Leadership and Vision – A strong, compassionate leader can also be seen as the heart of the school. Principal sets the tone and vision for the entire school. Principal inspires teachers, nurtures a positive school climate, and creates a clear vision for the school's future. This includes spotting and celebrating accomplishments and raising a sense of belongingness. Hence, is also considered as the heart of the school.
4. The School Culture or Spirit – The values, relationships, traditions, and sense of belongingness that unite everyone in the school community is also the heart of the school.
5. Love and Care – In a more symbolic sense, the heart of a school could be the love, care, and respect shared among students, teachers, and staff.
6. Supportive Community and Partnerships: When parents, teachers, and community members feel valued and involved, and when partnerships are leveraged to enhance student opportunities, the school's "heart" is strong.
7. Innovative Initiatives and Practices: Successful and replicable initiatives that improve student achievement and foster a positive school environment are often considered part of the school's "heart".
8. Disseminated Leadership: When leadership is shared and developed among staff, teachers, partners and even students contributes to a vibrant and resilient school culture.



“Education is a shared commitment between dedicated teachers, motivated students, and enthusiastic parents with high expectation”



In a nut shell, all the stake holders are considered as the Heart of the school. The school remains healthy when all play their roles with dedication and cooperation and support each other in all the endeavors to create a positive learning environment.

*Dr. T S Sashikala
Principal*

International Yoga Day Celebration

International Yoga Day Celebration at Howard Public School
Date: 21st June

Howard Public School celebrated International Yoga Day on 21st June with great enthusiasm and active participation from students and teachers. The event began with a brief speech highlighting the importance of yoga in daily life, focusing on physical fitness, mental well-being, and inner peace.

Following the speech, various yoga exercises and asanas were performed by students under the guidance of trained instructors. Breathing techniques, warm-up stretches, and postures like Tadasana, Vrikshasana, Bhujangasana, and Padmasana were demonstrated and practiced.

The event aimed to spread awareness about the benefits of yoga and encourage everyone to incorporate it into their routine. To appreciate the students' active involvement, participation certificates were distributed to all the participants.

The program concluded with a collective pledge to practice yoga regularly and lead a healthy lifestyle.



Apex National Spell Bee Competitions

Spell Bee is a spelling competition helps students to improve their spellings, increase their vocabulary, learn concepts and develop adequate use of correct English. We have the winners of state level and National level who have made us proud. congratulations to the winners



State Level Winners

S. No.	Name of the Student	Class	Rank	Cash Prize
1.	Naksh Buha	II	14	
2.	Shlok Rathi	II	17	
3.	Liayansh Malpani	III	4	1,000
4.	Vempati Naga Smaran	IV	2	3,000
5.	Atriv Sameer Pathak	V	9	
6.	Yash Dangra	VII	14	
7.	Anagha Bangaru	VIII	17	

National Level Winners

S. No.	Name of the Student	Class	Rank	Cash Prize
1.	Liayansh Malpani	III	5	1,000
2.	Vempati Naga Smaran	IV	2	3,000
3.	Syed Aaquib Azmath	VII	17	
4.	Fagun Agarwal	VIII	12	
5.	Ojashv Mehta	IX	19	



A. VINUTHNA TEJA

My Inspiring Experience at Inspire Institute of Sports!

I recently had the opportunity to participate in the trials at Inspire Institute of Sports in Vignanara, sponsored by Britannia. As a young athlete specializing in short-put and discus throw, I was excited to showcase my skills and learn from the best. My coach, Tejeshwar Sir, has been instrumental in my journey, and I'm grateful for his guidance. The trials were a great experience, with tough competition that pushed me to give my best. I was thrilled to achieve my personal best in discus throw, which was a significant milestone for me. What made the experience even more memorable was meeting international coaches who shared their expertise and provided valuable insights into the sport. I also had the chance to meet current Asian champions, which was truly inspiring. Seeing athletes at the top of their game was motivating, and I felt encouraged to work even harder towards my goals. One of the highlights of my experience was an interview I gave, sharing my thoughts and feelings about the trials. The coaches at the institute were incredibly supportive, offering important suggestions and tips on how to improve my game. They also provided guidance on managing both school and sports, which is a challenge many young athletes face. The experience was truly enriching, and I'm grateful for the opportunity to learn from the best. I'm excited to incorporate the coaches' suggestions into my training and work towards achieving my goals in athletics.

My Journey to a World Record – By Misbah Palyam

Hi, I'm Misbah Palyam, and I'm excited to share one of the proudest moments of my martial arts journey so far. Recently, I had the incredible opportunity to participate in a world record event recognized by the High Range Book of World Records! Being part of such a historic achievement was not only thrilling but also deeply inspiring for me as a martial artist.



The event took place on 27th April 2025, in Hyderabad, Telangana, and it brought together 409 participants from different places, all performing a special martial arts form called the Nepal International Martial Arts System Kata (Air Coordination) — a non-contact, precise, and powerful movement routine. The goal was to perform the most number of air punches in 1 minute, all at the same time. And yes — we did it! A new world record was officially set, and I was proud to be a part of it.

This grand event was organized by Amical Sports Academy, and it was a celebration of martial arts, discipline, focus, and teamwork. Being among so many dedicated martial artists, all giving their best in perfect timing, was truly a powerful and unforgettable experience.

As a participant, I received a medal and a Certificate of Participation from the High Range Book of World Records. Holding that certificate and medal reminded me of how far I've come in my martial arts journey and how much this sport means to me.

Martial arts has helped me grow stronger, more confident, and more focused. This world record event has inspired me to aim even higher, to continue training hard, and to always give my best.

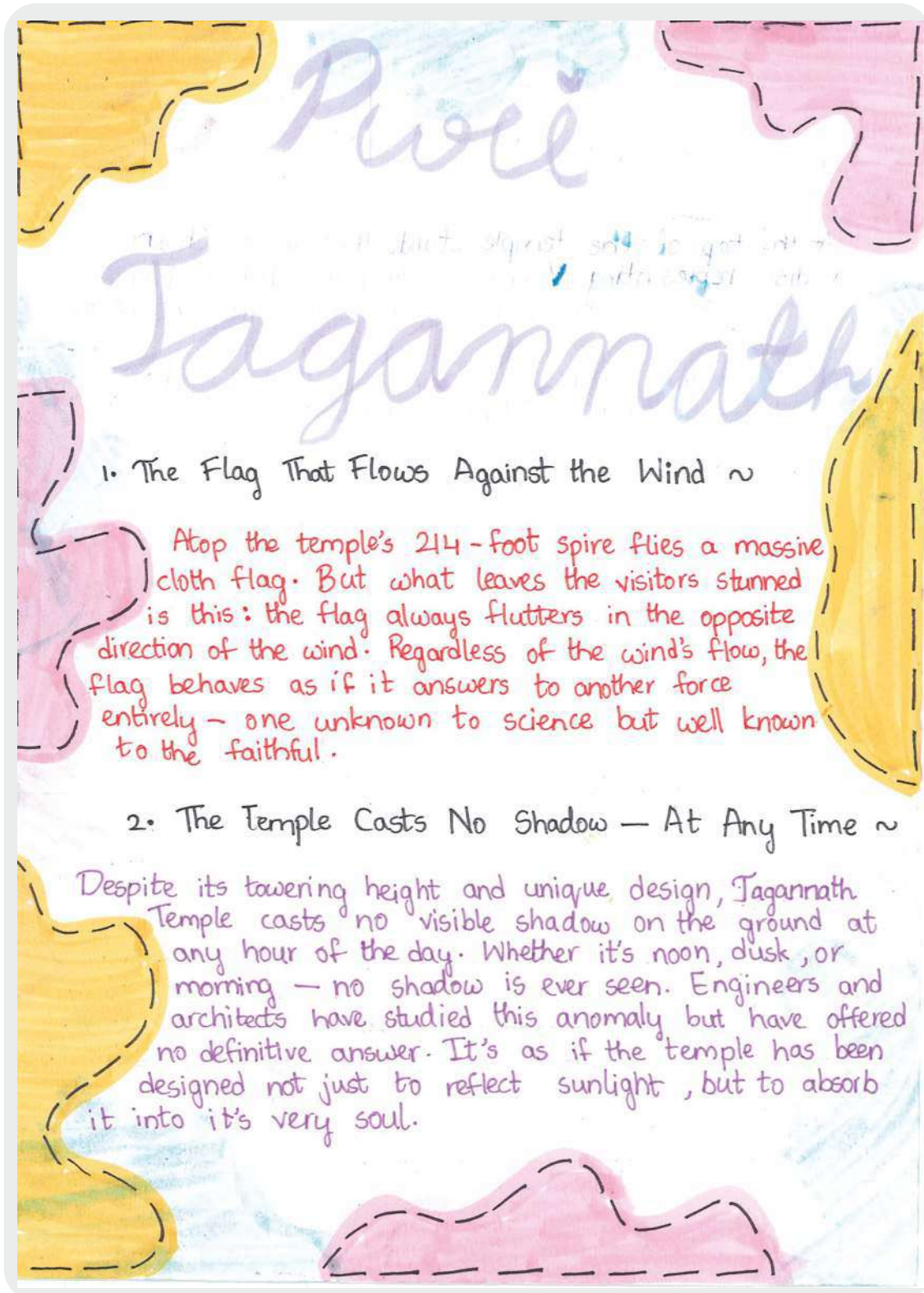
I want to thank my instructors, Samurai Professional Karate, and my family for always supporting me. And to everyone reading this — always believe in yourself. With effort and passion, even a world record is possible!

Thank you for reading my story!



Puri Jagannath

by K Shradha



Puri Jagannath

by K Shradha

3. The Chakra That Watches You From Every Direction ~

At the top of the temple stands the Neela Chakra. Weighing nearly a ton, it is made from eight different metals. The strange part? Wherever you stand around the temple, the chakra always looks like it's facing you. It's not just an optical illusion - it's a marvel of design so precise that it evokes awe even from modern scientists.

4. The Mystical Cooking of Mahaprasad ~

The temple kitchen is the largest open wood-fire kitchen in the world, serving food for over 100,000 people daily. The process is just astonishing: seven clay pots are placed one above another over a single flame - yet the pot at the top cooks first, and the one at the bottom last. It reverses basic heat physics. No explanation has worked so far - the only answer the priests give is "Jagannath's Will."

5. No Birds Fly Over the Temple ~

It's normal to see birds roosting on temples. But at Jagannath, not a single bird, bat or airplane ever flies directly above the temple dome. There are no nests, no droppings, no signs of aerial life above the temple - almost as if the airspace above is protected by an unseen spiritual shield.

Puri Jagannath

by K Shradha

6. No Food Ever Goes to Waste ~

Regardless of the number of visitors — whether 10,000 or a million — the quantity of Mahaprasad cooked is always exact. None is wasted. None is left over. This happens every single day, for decades, with no computer, calculator, or reservation system. The temple is never underfed or overstocked. Locals call it "Ananta Bhandar" — the infinite storehouse.

7. The Ratha Yatra That Transcends Religion ~

Every year, millions gather for Rath Yatra, where Jagannath, Balabhadra, and Subhadra are placed on gigantic wooden chariots and pulled through the streets. What's unique? This is one of the few times in Hinduism where the deity steps out to meet His people — reversing the idea that devotees must enter a temple to find God.

The festival sees participation from people of all religions, castes, and countries. Even non-Hindus who aren't allowed inside the temple are welcomed to pull the chariots — Jagannath is worshipped as the Lord of All, not just of Hindus.

Puri Jagannath

by K Shradha

8. The Deities Decay and Die Like Humans ~
Most temple idols are made of stone or metal and last centuries. But the idols in Jagannath are made from sacred Neem wood, and they decay naturally over time. This process is seen not as damage but as a symbolic death.

When the idols decay, they are ritually buried, and new ones are installed. This act, called Nabakalebara, reflects a profound Hindu truth: even divinity submits to the cycle of birth, decay and death. Jagannath doesn't just symbolize the eternal - He also embodies the impermanent.

9. The Sound of the Ocean Disappears at the Temple Door ~

Puri is a beach town. The roar of the Bay of Bengal is constant and loud. But once you cross the Singhadwara and enter the temple complex - the sound of the sea vanishes completely. As if, upon entering the divine domain, the external world respectfully quiets itself.

10. The secret Ritual of the Idol's Soul Transfer ~
Every 12 to 19, the deities of Jagannath, Subhadra and Balabhadra highly made of Neem wood - are replaced in a secretive ritual called Nabakalebara. During this, a mysterious energy substance known as



Puri Jagannath

by K Shradha

Brahma Padartha is transferred from the old idol to the new.

This happens at mid night, in complete darkness, with blindfolded priests and gloved hands. No one, not even the king is allowed to witness it. It is said that anyone who tries to observe this sacred moment suffers grave consequences. The secrecy is not symbolic —it is spiritual law.

Done By

K. Shradha

Class 8th A



Historical Figure

by Ashwik Komma

Ashwik Komma

9th D

Roll No - 1

Topic :

Article on any Historical Figure



Historical Figure

by Ashwik Komma

Nikola Tesla

Nikola Tesla was a brilliant inventor, electrical engineer, and futurist best known for his contributions to the development of alternating current (AC) electricity.

Born in 1856 in what is now Croatia, Tesla moved to the United States in 1884 and briefly worked with

Thomas Edison before striking out on his own. He developed the AC motor and transformer, which formed the foundation for modern power distribution.



Tesla also experimented with wireless communication, X-rays, and even dreamed of transmitting energy wirelessly around

the globe.

Historical Figure

by Ashwik Komma

Though he held over 300 patents, Tesla often struggled financially and was overshadowed by more commercially successful contemporaries. His eccentric personality and visionary ideas like wireless global energy and remote-controlled devices made him both admired and misunderstood in his time. Despite dying nearly penniless in 1943, Tesla's legacy has grown in recent decades. He is now widely recognized as one of the most innovative minds in history, and the unit of magnetic flux density, and the tesla, is named in his honor. His work laid the foundation for many modern technologies, influencing everything from radio to robotics.





Time Travellers Tale

by Pranav Solanki



Time Travellers Tale

by Pranav Solanki

‘श्रीति’

Name - Pranav Solanki

Class - 9 - B

Rollno - 17



Time Traveller's Tale: How Nikola Tesla lit up
Our World.

Imagine stepping into 1893 Chicago. It's pitch
dark - until a tall man steps forward, raises
his hand, and suddenly the whole place glows
with light. No wires. No flame. Just pure, electric
magic.

That man? Nikola Tesla

The Man who saw the Future

Tesla wasn't just a scientist - he was a dreamer.
Born in 1856, he believed the world could be
powered by energy that moved invisibly through
the air. While others focused on DC, Tesla
pushed for alternating current (AC) - the safer,
more powerful version we still use today.

But Tesla didn't stop there.

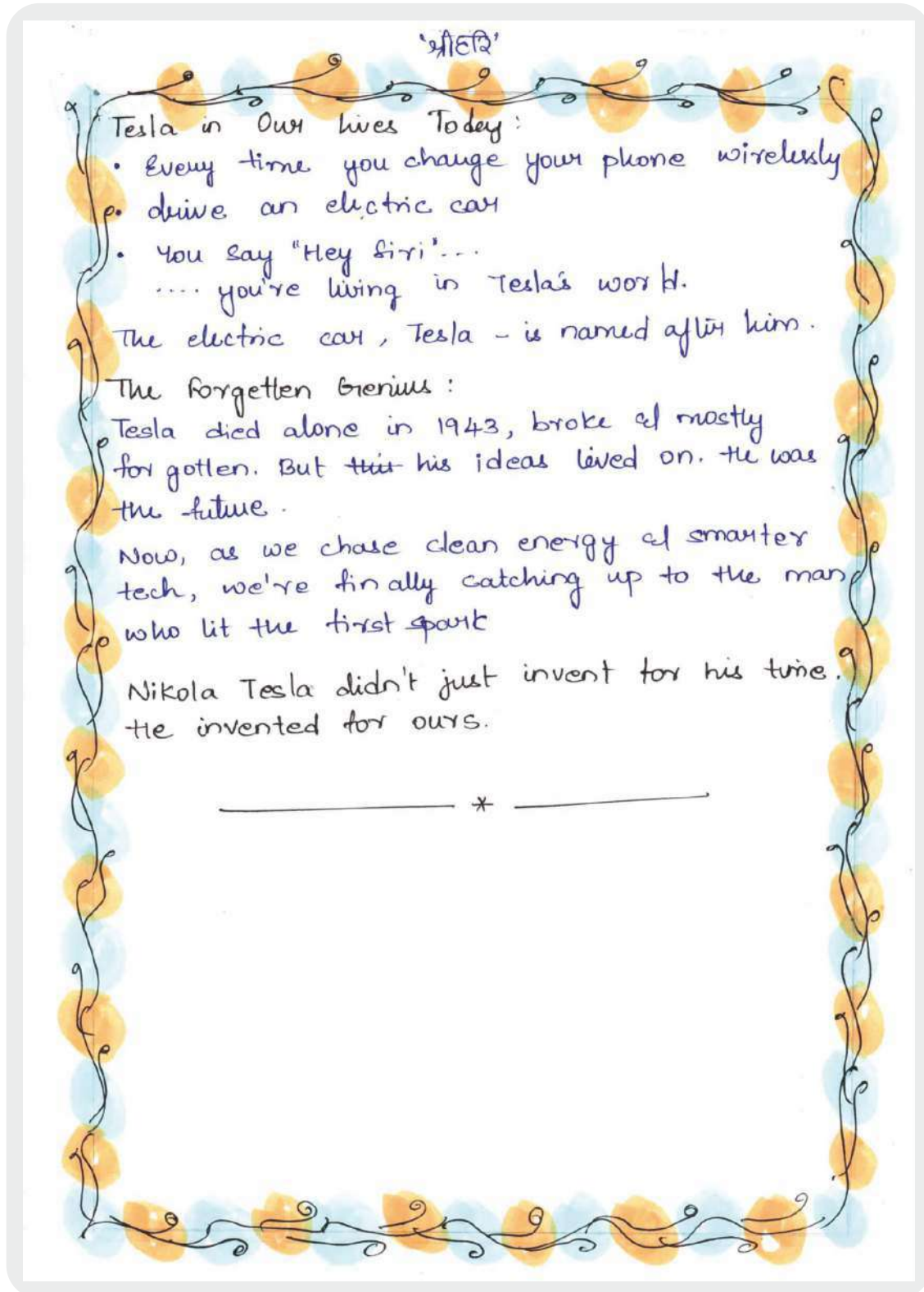
He imagined:

- Wireless power
- Remote - controlled machines
- A world connected without cables.

Back then, people thought he was crazy. Today, we
call it Wi-Fi, Bluetooth.

Time Travellers Tale

by Pranav Solanki



Marie Curie

by Sonakshi Baheti

MARIE CURIE

The Pioneer of radioactivity

Marie Curie is a Polish-born physicist and chemist. She was born on 7th November, 1867 and died on 4th July, 1934. She was one of the most renowned scientists in history. Her groundbreaking work on radioactivity paved the way for numerous discoveries and inventions in the modern world.

Early life and Education

She was born on 7 November, in Warsaw, Poland. Marie Curie faced numerous challenges in her early life due to the restrictions imposed on women in science. Despite these obstacles, she pursued her passion for science and mathematics, eventually enrolling in the Sorbonne University in Paris.

The Discovery of Radioactivity

In 1898, Marie Curie, along with her husband Pierre Curie, discovered the elements 'polonium' and 'radium'. This discovery led to the isolation of radioactive isotopes and the development of techniques for handling and measuring radioactivity.

Marie Curie

by Sonakshi Baheti

The Journey Of Radioactivity in modern world.

Marie Curie's work on radioactivity has had a profound impact on various fields including :-

Medical Application :- Radioactivity has led to the development of cancer treatments, and tools like PET scans.

Energy Production :- Nuclear power plants generate electricity using radioactive materials.

Industrial Applications :- Radioactivity is used in industries like food irradiation, sterilization of medical equipment and oil well logging.

Scientific Research :- It has enabled the scientists to study the properties of materials, understand geological processes and explore the universe.

Legacy of Marie

Marie's pioneering work on radioactivity has left an indelible mark on scientific community. Her discoveries have paved the way for numerous breakthroughs and innovations, transforming our understanding of world and improving our daily lives. Her legacy continues to inspire scientists and researchers around the world.



Sonakshi Baheti
9th 'D'

Thomas Alva Edison

by Vanshika Agarwal



VANSHIKA AGARWAL

IX - 'B'

ARTICLE

SCIENTIST : Thomas Alva Edison.

Thomas Alva Edison, an American inventor and businessman, is renowned for his significant contributions to modern life through his numerous inventions and their widespread impact. Edison's journey from a curious child to a prolific inventor is marked by relentless experimentation, a keen business sense, and a desire to improve daily life through technology.

Early life and curiosity :

Born in Milan, Ohio, in 1847, Edison's early education was brief, but his insatiable curiosity led him to self-study and experimentation. He worked as a newsboy and telegraph operator, which sparked his interest in electrical communication and laid the foundation for his future inventions.

Thomas Alva Edison

by Vanshika Agarwal

Key Inventions and Discoveries

→ Incandescent Light Bulb :

Edison's most famous invention, the incandescent light bulb, revolutionized illumination. While not the first to conceive of an electric light, Edison's work focused on creating a practical, long-lasting bulb with a filament that could glow for extended periods.

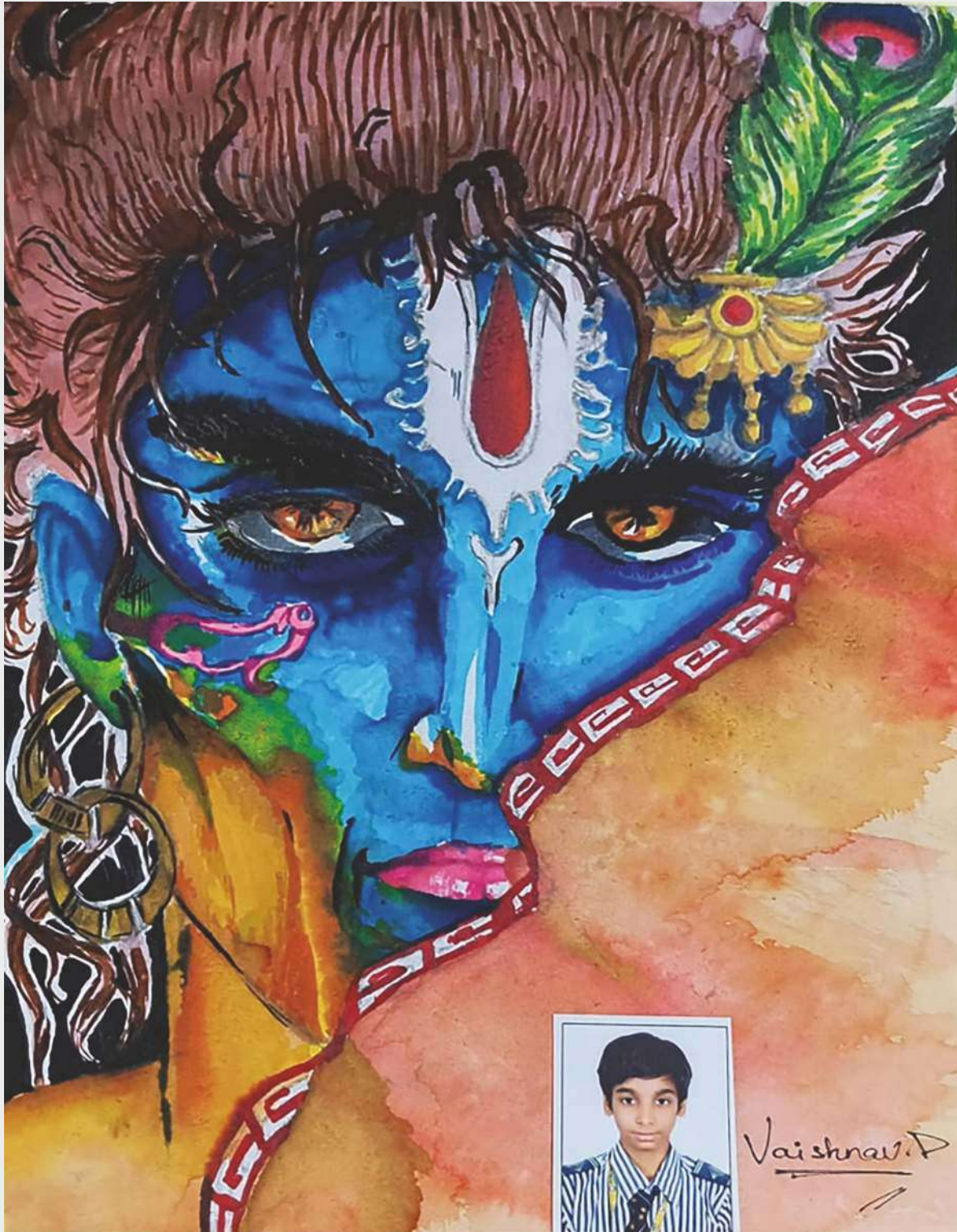
→ Phonograph :

Edison also invented the phonograph, the first device that could record and reproduce sound. This invention laid the groundwork for modern audio recording and playback technology.

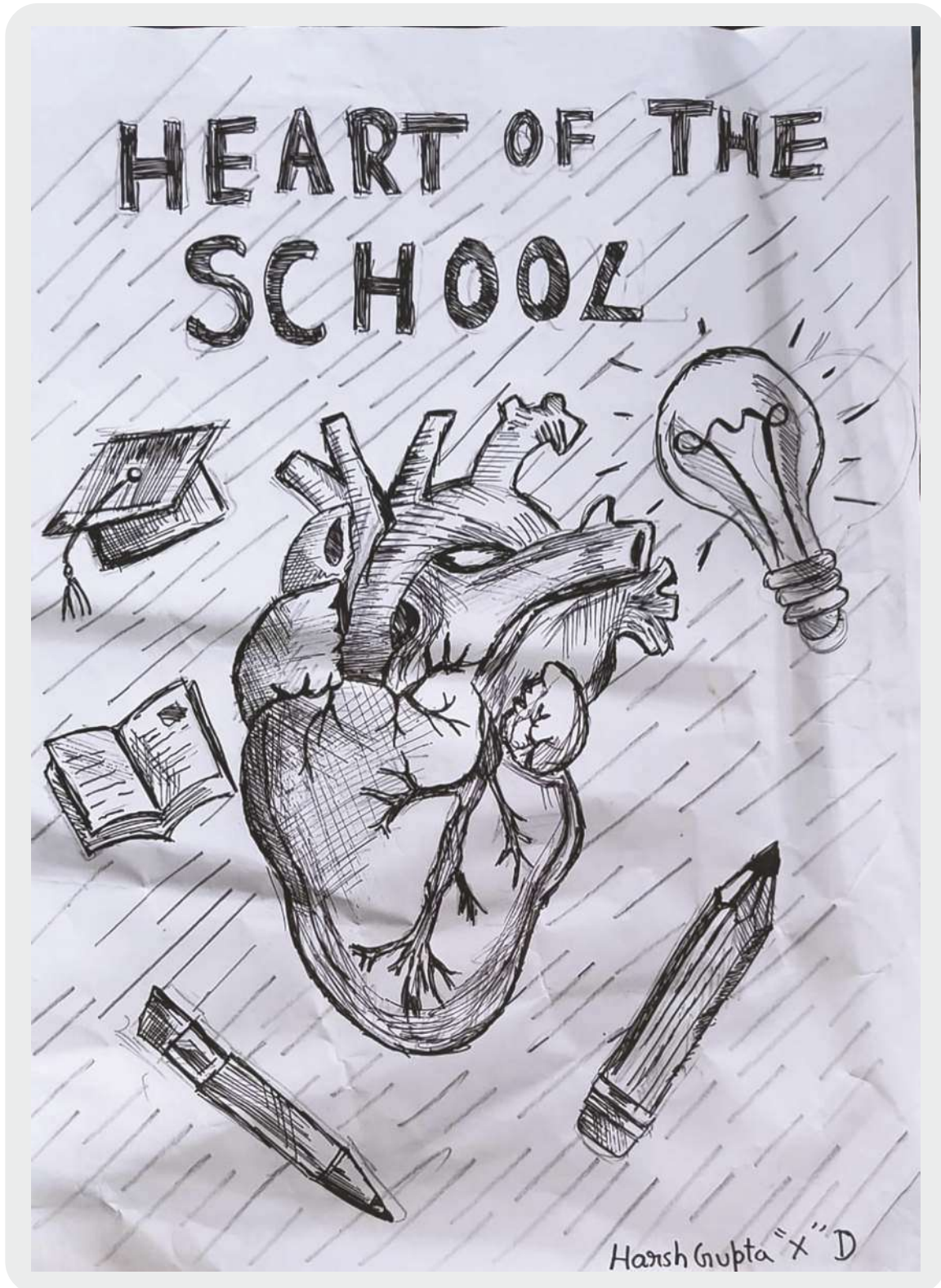
→ Improvements to the Telegraph and Telephone :

Edison also made significant improvements to existing technologies like the telegraph and telephone, making them more efficient and reliable.

Art Corner



Art Corner



Parents Corner

I am Manju Bhargavi, the mother of lakshmi Geethika from 10B. My experience at Howard Public School has been absolutely wonderful. I have witnessed my daughter evolve into a more self-assured, responsible, and reflective person over the years, and I attribute much to the school's positive environment.

What impresses me most is how the school pays attention not just to studies, but also to the personal growth of the child. Geethika has been taught to communicate, interact with people in many different ways, and be part of a team — all of which helped her gain leadership, self-control, and compassion.

I am truly thankful to all the teachers, students, the principal, and all members of the Howard Public School staff for bringing about such a safe, motivating, and encouraging learning environment for students. Thank you for nurturing my child so beautifully."

With appreciation,
Manju Bhargavi
M/o Lakshmi Geethika, XB Class



Inauguration of Cognospace Lab

Cognospace is an experiential learning platform that prioritizes activity-based teaching learning methods. In cognospace students learn the entire spectrum of “STEAM” (Science, Technology, Engineering, Arts, Mathematics) by performing hands-on activities.

Cognospace program is truly multidisciplinary as it covers textbook concepts in the form of activities as well as multiple engineering domains like electrical science, structural engineering, mechanics, robotics and automation so on.

I am delighted to share with you all that we inaugurated “COGNOSPACE LAB” on 14 June 2025. I am also excited to announce that “cognospace lab” is a dynamic space where students explore “STEAM” concepts through various experiments and innovative projects.

I am deeply grateful for our management decision to inaugurate cognospace lab. The new facility will allow us to utilise new experiential learning to conduct more and more activities.



Teachers' Orientation Workshops

Report on Teachers' Orientation Workshops Howard Public School

Howard Public School organized a series of orientation workshops aimed at enhancing the teaching skills and professional development of the faculty. These sessions focused on various subjects and key teaching methodologies to ensure effective classroom engagement and activity-based learning.

The orientation program began with a subject-wise overview for all teachers. The English orientation class was conducted by Mr. Allen Sudhaker, who provided valuable insights on language teaching strategies and classroom management.

This was followed by the "Prepmy Skills" orientation led by Vidyaman, focusing on interactive techniques and skill-based learning that cater to the holistic development of students.

Subsequent sessions included:

- Mathematics Orientation Program
- Social Science Orientation Program
- Science Orientation Program



Teachers' Orientation Workshops



Teachers' Orientation Workshops

అందరికీ నమస్సుమాంజలి.

నా పేరు రుద్రశెట్టి మధులత. తెలుగు భాష ఉపాధ్యాయుని. జీవితంలో అత్యంత శక్తివంతమైన ఆయుధం విద్య.

మూడు అక్షరాల పదం
దోచబడని ధనం
ముక్కోటి దైవ సమం
కొలతలేని కొలమానం.



ఆ చదువుని నేర్పగలిగే వృత్తిలో నేను ఉన్నందుకు ఎంతో సంతోషిస్తున్నాను. పాఠశాల విద్యార్థిగా ఉన్నప్పుడే ఒక బలమైన కోరిక ఉండేది, జీవితంలో ఒక్కరోజైనా టీచర్లా ఉండాలి అని. తెలుగులో ఎం ఏ పట్టా పొందాక ఆ కోరిక ఇంకా బలపడి, నమ్మకం పెరిగి హెవర్డ్ పాఠశాలలో అడుగుపెట్టడం జరిగింది. ఏ అనుభవం లేని నాకు ఎంతో ప్రణాళిక బద్ధ బోధన నేర్పిన ప్రధానోపాధ్యాయులకు నా తోటి ఉపాధ్యాయులకు కృతజ్ఞతలు.

కల్మషం లేని చిరునవ్వు మోమూలు ఉదయాన్నే చూస్తుంటే ఎంతో ఆనందం. ఆ పసి మొగ్గలను అందమైన కుసుమాలుగా మలిచే క్రమంలో నా వంతు కృషిని అందించాలనేది నా ప్రయత్నం. ఓపిక, అవకాశం ఉన్నన్ని వత్సరాలు ఈ పడవపై ప్రయాణాన్ని సాగించాలని నా బలమైన ఆశ.

ధన్యవాదములు



**HOWARD
PUBLIC SCHOOL**

A unit under Sri Satyanarayana Educational Society
(Affiliated to C.B.S.E., New Delhi,) Co-education

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