

# Royals - 26



**Christ the King Convent School**  
**SUJANPUR, PATHANKOT**

# FROM PRINCIPAL'S DESK

Education is not merely the acquisition of knowledge; it is the nurturing of character, values, and the courage to dream. As we present this edition of our school magazine, I am filled with pride and gratitude for the vibrant learning community that our school continues to be.



This magazine is a reflection of the creativity, talent, and hard work of our students and teachers.

Each article, artwork, poem, and report stands as a testament to the curiosity of young minds and the dedication of our educators who tirelessly guide them. It captures not only academic excellence but also the spirit of teamwork, discipline, empathy, and innovation that we strive to instil in our students.

In a rapidly changing world, our aim is to prepare learners who are confident, responsible, and compassionate—individuals who can face challenges with resilience and contribute positively to society. I commend our students for their enthusiasm and perseverance, our teachers for their commitment and passion, and our parents for their unwavering support and trust.

I extend my sincere appreciation to the editorial team for their diligent efforts in bringing this magazine to life. May this publication inspire all readers and serve as a cherished record of our collective journey and achievements.

With best wishes for continued growth and success.

Sr. Bindhu CA  
Principal



**"Inherit the past, reveal the present, and pioneer the future."**

The academic year 2025–2026 has etched a remarkable legacy in the annals of Christ the King Convent School, reflecting a journey of perseverance, excellence, and collective growth. Guided by divine benevolence throughout the year, our students were enriched with abundant opportunities to discover, nurture, and refine their talents, both within and beyond the classroom.

We extend our heartfelt congratulations to all the exemplary achievers and record breakers, whose unwavering determination and dedication have illuminated our path with brilliance and pride. Their accomplishments stand as shining milestones, inspiring the entire school community to aspire higher and strive further.

The Media Team of the school has once again emerged triumphant, capturing the vibrant spectrum of school life and festivity with creativity and commitment over the years.

This publication, "Royals 26" serves not merely as a chronicle of events, but as a celebration of our entire school fraternity, highlighting the rich blend of curricular and co-curricular pursuits that define our institution.

We express our profound gratitude to all those who contributed tirelessly to reviving and enriching "Royals 26", infusing it with renewed creativity, elegance, and appeal. The successful realization of this news magazine is a true testament to the concerted efforts of the management, staff, and students, working in harmony towards a shared vision of excellence.

A heartfelt acknowledgment is due to our Director, Rev. Fr. John Ediyakunnel and our Principal, Rev. Sr. Bindhu Abraham, for their invaluable mentorship, guidance, and unwavering support. It is through their visionary leadership that the timeless belief—"What the mind of man can conceive and believe, it can achieve"—has been vividly brought to life within our school.

With immense pride and pleasure, we present this edition of "Royals 26" to our esteemed parents, alumni, and well-wishers. We hope this publication offers you an enriching and gratifying reading experience, while reflecting the spirit, achievements, and aspirations of our beloved institution.



**MRS SEEMA SINGH**  
**CHIEF EDITOR**

# INTRODUCTION

AS ANOTHER ACCELERATING SEMESTER COMES TO A MEANINGFUL CLOSE, IT IS WITH IMMENSE PRIDE THAT WE CELEBRATE THE MULTIFACETED ACCOMPLISHMENTS OF OUR STUDENTS. WHETHER IN THE LITERARY ARENA, COMPETITIVE PLATFORMS OR THE SPORTING FIELD, OUR LEARNERS HAVE EXEMPLIFIED COMMITMENT, CREATIVITY, DISCIPLINE, AND GRACE. AT CHRIST THE KING CONVENT SCHOOL, EXCELLENCE IS BUILT ON THE STRONG FOUNDATION OF VALUES. WE BELIEVE EVERY CHILD CARRIES LIMITLESS POTENTIAL, AND OUR MISSION IS TO PROVIDE AN ENVIRONMENT THAT INSPIRES DISCOVERY, NURTURES GROWTH, AND TRANSFORMS ABILITY INTO ACHIEVEMENT. THIS MAGAZINE OFFERS A HOLISTIC REFLECTION OF OUR SCHOOL LIFE—WHERE ACADEMICS HARMONIOUSLY COEXIST WITH CO-CURRICULAR AND SPORTS ACTIVITIES TO MOULD WELL-ROUNDED, RESPONSIBLE CITIZENS OF TOMORROW.



THREADS OF TALENT WOVEN ACROSS KG TO XIII

# EVENTS





## INAUGURAL CEREMONY OF THE ACADEMIC SESSION 2025-2026

The commencement of the new academic session was marked by a solemn prayer and an inspiring message delivered by our esteemed guest, Rev.Fr John Manathanath from Diocese of Jalandhar. In his presidential address he quoted the profound words of St. John Bosco, "Education is a matter of the heart," he emphasized the importance of value-based education in shaping young minds. The programme concluded with a prayer led by our Principal Rev.Sr.Bindhu Abraham, invoked God's blessings upon the teachers and students, encouraging them to move forward with great potential, enthusiasm, and motivate them to excel in their respective fields and achieve academic excellence.



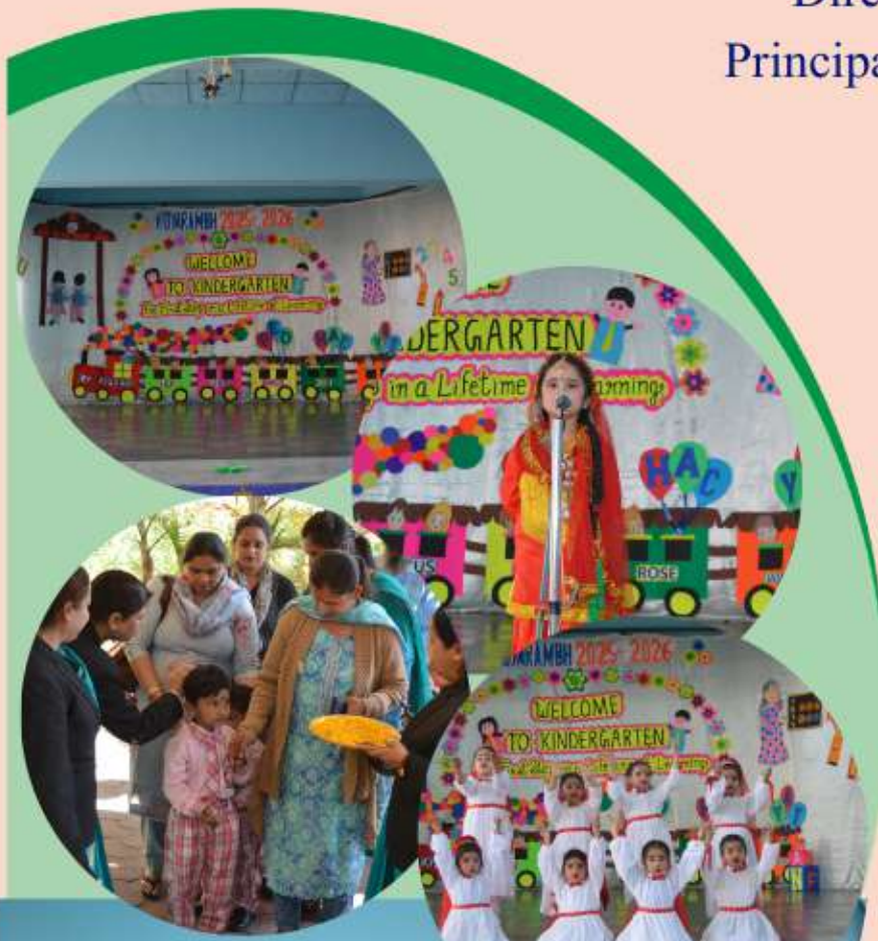
"EDUCATION IS  
THE PASSPORT  
TO THE  
FUTURE"

# VIDYA AARAMBH CEREMONY: A JOYOUS BEGINNING



Vidya Aarambh Ceremony was conducted with great zeal and enthusiasm, marking the formal initiation of our youngest learners into the world of education.

The event was graced by the presence of our esteemed Director Rev. Fr John Ediyakunnel, Principal Rev. Sister Bindhu Abraham and kindergarten In-charge Rev. Sr Laly Maria.



# INVESTITURE CEREMONY

The investiture ceremony marking the official introduction of the newly elected Students' Cabinet was held with great dignity and pride on 4th April 2025.

The ceremony was graciously presided over by the Director Rev.Fr John Ediyakunnel and our Principal Rev.Sr.Bindhu Abraham for presenting badges and sashes to the Head boy Gurveer Singh of class X and Ashmita as Head Girl of class X. The day marked the beginning of a new chapter of student leadership, filled with promise and commitment towards excellence.



**"IF YOUR ACTIONS CREATE A LEGACY THAT INSPIRES OTHERS TO DREAM MORE, LEARN MORE, DO MORE AND BECOME MORE, THEN YOU ARE AN EXCELLENT LEADER"**



# THE ECHOES OF EXCELLENCE



## FELICITATION CEREMONY

Christ the King Convent School celebrated “The Echoes of Excellence,” to honour the outstanding achievements of ICSE Class X and ISC Class XII students. The programme began with a devotional dance, followed by a welcome address, nostalgic reflections, and a thematic mime on human values.



The Chief Guest, Mr. Manoj Kumar, Superintendent of Police Investigation, Pathankot, felicitated the academic toppers with trophies as a token of appreciation for their exceptional academic performance. Heartfelt messages were shared by proud parents and a student representative further enriched the ceremony, bringing warmth and emotional depth to the celebration.

The ceremony concluded with pride and inspiration, celebrating success and motivating students for future endeavours.

**CHRIST THE KING CONVENT SCHOOL  
SUJANPUR  
FELICITATION DAY SESSION 2024-25**



# NEXUS INGENIORUM (WHERE YOUNG MINDS CONVERGE)

On 28th and 29th November, the school campus was abuzz with creativity and innovation as it hosted its Annual School Exhibition, Nexus Ingeniorum. This vibrant two-day event provided an enriching platform for students from various classes to showcase their talents, projects, and creative works.



The Chief Guest, Rev. Fr. Jose Puttenpura, Founder of St. Francis Home, Chakki, was accorded a cordial welcome by the School Director, Rev. Fr. John Ediyakunnel, the Principal, Rev. Sr. Bindhu Abraham, along with the members of the school cabinet. As a token of gratitude and respect, a bouquet was presented to the Chief Guest. Teachers and students from esteemed institutions, along with parents, were warmly welcomed, adding grace and enthusiasm to the occasion.



The annual exhibition stood as a spectacular reflection of the students' hard work and dedication, leaving the attendees deeply impressed by their ingenuity, confidence, and passion. Visitors enthusiastically explored a variety of thoughtfully designed thematic zones, including the Mathematics Pavilion, where logic met leisure; the Chemistry Gallery; the Physics Arena; the Biology Wing; the History Hub; the Geography Zone; and the English Enclave. The Cultural Corridors, along with exhibits from the Hindi and Punjabi Departments, further enriched the intellectual and cultural appeal of the exhibition.



A special highlight of the event was the "Blooming Buds" section, where the youngest learners proudly displayed their creations, and their budding talents blossomed beautifully, winning the admiration of all visitors.

The exhibition culminated as a grand celebration of creativity, collaboration, and commitment, resonating with glowing appreciation and applause from everyone present. "Nexus Ingeniorum" successfully brought together young minds in a harmonious convergence of knowledge and innovation.





*Because every contribution counts.*

# **CELEBRATIONS**

# LABOURER'S DAY:

Every nation owes its success to its labourers. This sweat and toil of the working class has been the building block of growth. The day was celebrated with great enthusiasm, a special intercessory prayers were offered for the non-teaching staff. The day was marked with skit, speeches, games, dance and poems in honour of the ancillary staff members who quietly render the valuable services at the background and make each day worth living.



# DASTAN - E - AZADI

## INDEPENDENCE DAY CELEBRATION

The school celebrated Independence Day with great pride and patriotic fervour. The programme was graced by the esteemed Chief Guest, Mr. Paramjit Bains, an eminent educator and lecturer. The celebration featured a vibrant lineup of patriotic songs, energetic dances, and an engaging quiz, all reflecting the spirit of freedom and unity.



## Hindi Diwas

Our school celebrated Hindi divas with immense enthusiasm and pride . The highlight of the event was a special assembly conducted entirely in Hindi, showcasing the rich heritage and cultural value of Hindi language.



## Punjab Diwas

Punjab Diwas was celebrated with great enthusiasm and cultural fervour during a special morning assembly. The event presented a perfect blend of culture, language, and values, fostering pride and deep appreciation for Punjab's glorious legacy.



# Diwali Celebration: Illuminating the world



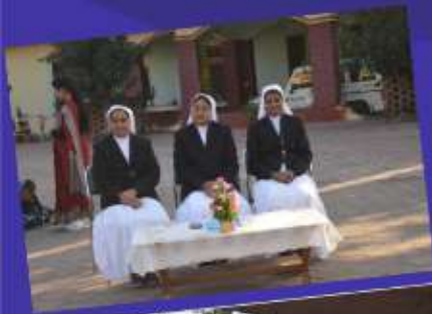
THE SCHOOL CAMPUS WAS IMMERSSED IN A SPIRIT OF WISDOM, JOY, AND FESTIVE WARMTH DURING THE SPECIAL DIWALI PROGRAMME ORGANIZED UNDER THE INSPIRING THEME "LIGHT UP YOUR WORLD WITH THE SPARK OF LOVE AND POSSIBILITY, LIKE THE LAMP OF WISDOM DISPELS THE DARKNESS OF IGNORANCE."

THE PROGRAMME COMMENCED WITH THE HONOUR OF LIGHTING THE LAMP BY THE DIGNITARIES ALONG WITH STAFF SECRETARY, MAKING AN AUSPICIOUS BEGINNING OF THE EVENT. IT BEGAN WITH MELODIOUS NOTE WITH DEVOTIONAL SONGS, POEMS AND DANCE THAT ILLUMINATED HEARTS WITH DEVOTION AND FAITH. AN INSPIRING MESSAGE BY REV. SR PRINCIPAL WHOSE HEARTFELT WORDS FOCUSED ON KINDNESS, NURTURING COMPASSION LIGHTING THE LAMP OF KNOWLEDGE, WORKING TOGETHER FOR SUCCESS AND EXTENDING APPRECIATION TO THE TEACHERS FOR THEIR EXCELLENT PERFORMANCES AND DEDICATION.



# Petals of joy

Children's Day was celebrated with great joy and enthusiasm, commemorating the birth anniversary of Pt. Jawaharlal Nehru making the day truly memorable by creating an atmosphere filled with laughter and delight.



## CHILDREN'S DAY

The celebration began with a special morning assembly where the teachers took the role of students, performing dance, skit and songs dedicated to the children. Our Principal Rev. Sr. Bindhu Abraham delivered an inspiring message through a story which conveys that we are like little seeds waiting to grow into beautiful trees and only honesty can help us blossom fully and encouraged them to pursue their dreams with confidence and determination.



# ZENITH OF JOY - CELEBRATION OF CHRISTMAS

The Christmas celebration was marked by immense joy, deep devotion, and vibrant festive fervour, transforming the entire campus into a haven of love, peace, and gratitude. The programme unfolded on a melodious note with soulful carol singing that filled the air with serenity and reverence. The presence of the Chief Guest, Lieutenant Colonel V. G. Surya Prabha, added grace and distinction to the occasion. His inspiring address stirred young minds and hearts, encouraging personal growth, moral strength, and inner excellence. The thoughtfully curated performances and heartfelt messages left an enduring impression on all present, beautifully capturing the true essence and timeless spirit of Christmas.





## CAREER COUNSELLING SEMINAR

A Career Counselling Seminar was conducted for the students of Classes X, XI, and XII with the objective of guiding them towards career choices. The keynote speaker, Major K. Selva, an officer of the 424 Engineers Regiment, Bengal Sappers, delivered an insightful and inspiring address.

His lucid explanation and real-life experiences provided students with a clear understanding of life in the armed forces and the values of discipline, dedication, and service to the nation.

The programme culminated successfully, leaving the participants motivated, enlightened, and better equipped to plan their future aspirations.

*Career Canvas*



*no competition, no progress!*

# COMPETITIONS



*win!*

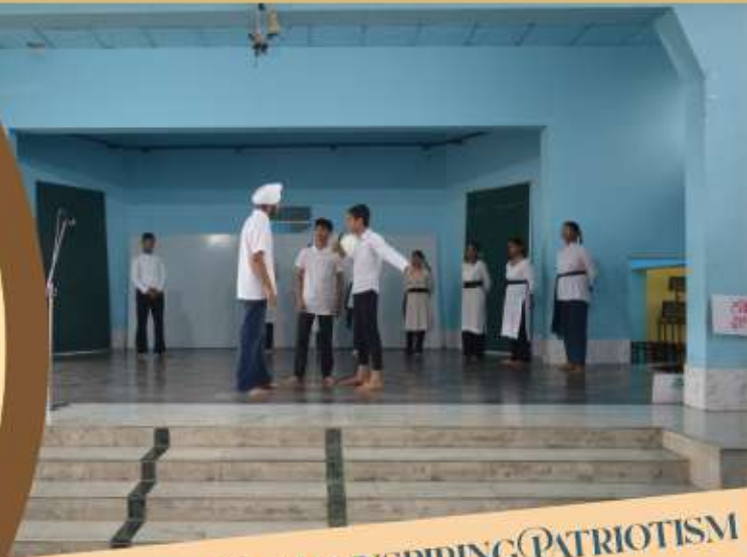
no one resembles the loser

## DAY OF TALENT AND TRIUMPH



To enhance the co-curricular involvement of students and to provide them a platform to showcase their creativity.

The students of Classes I- III enthusiastically participated in an Inter-House Group Dance Competition, whereas the students of classes IV-VI took part in a Patriotic Song Competition, filling the environment with the spirit of nationalism and pride for our country.



## ONE-ACT PLAYS INSPIRING PATRIOTISM



Our school proudly organised a Patriotic One-Act Play Competition for the students of all four houses. The stage came alive with vibrant performances as each house showcased its spirit of nationalism through inspiring themes, expressive acting, and creative presentations.

The event was graced by the presence of our special guest, Rev. Father Mathias C.M.F. The plays beautifully portrayed the sacrifices of our freedom fighters and the importance of unity, courage and love for our motherland.

Our special judge appreciated the efforts of all the houses, praising their dedication and patriotic zeal.

The competition successfully instilled deep respect for the nation and reinforced the values of harmony and bravery among the students.

# ACHIEVEMENTS

"Your journey is a proof that hard  
work pays off"

\*\*\*





## A TAPESTRY OF TRIUMPHS

Christ the King Convent School, Sujapur, marked a proud moment of excellence by shining at the ASISC and CISCE Zonal Level Competitions. From creative brilliance in Ranglok Painting and Creative Writing to intellectual supremacy in the Zonal Quiz and Debate—where our students secured top honours and the Best Speaker Trophy—the school's young achievers proved their mettle. Hosting the CISCE Zonal Yoga Competition further highlighted our students' strength, discipline, and holistic development. These remarkable accomplishments stand as a testament to the students' dedication and the inspiring guidance of their mentors, bringing immense pride and laurels to the institution.







# Activities

*"Any activity becomes creative when the doer  
cares about doing it right or better"*



## MEMORY TEST ACTIVITY BY LKG AND UKG STUDENTS

The Storytelling Activity proved to be a powerful platform for enhancing English speaking skills. Adding colour and fun to the event was the Hand Printing Activity. Memory Test for LKG and UKG students. Children were asked to observe and memorize various objects displayed before them. Various creative activities such as diya decoration by L.K.G and diya making by U.K.G. Creative Best Out of Waste Activity was organized where the Nursery students made a cute Santa Claus.



## [INTERACTIVE CHALLENGE]

The quiz covered topics related to General knowledge, Science and Current affairs. Students actively participated with great enthusiasm and team spirit. It helped the students to improve their learning skills, memory and teamwork.



## [Mosaic Art]

Students of classes 1st and 2nd actively participated with great excitement. They used coloured papers, cut-outs and ribbons to create beautiful collage. They showed creativity and imagination while working in groups and individually.





# CREATIVE CORNERS OF ENGLISH

Students actively participated and expressed their ideas and innovation through picture recognition and narrated stories.



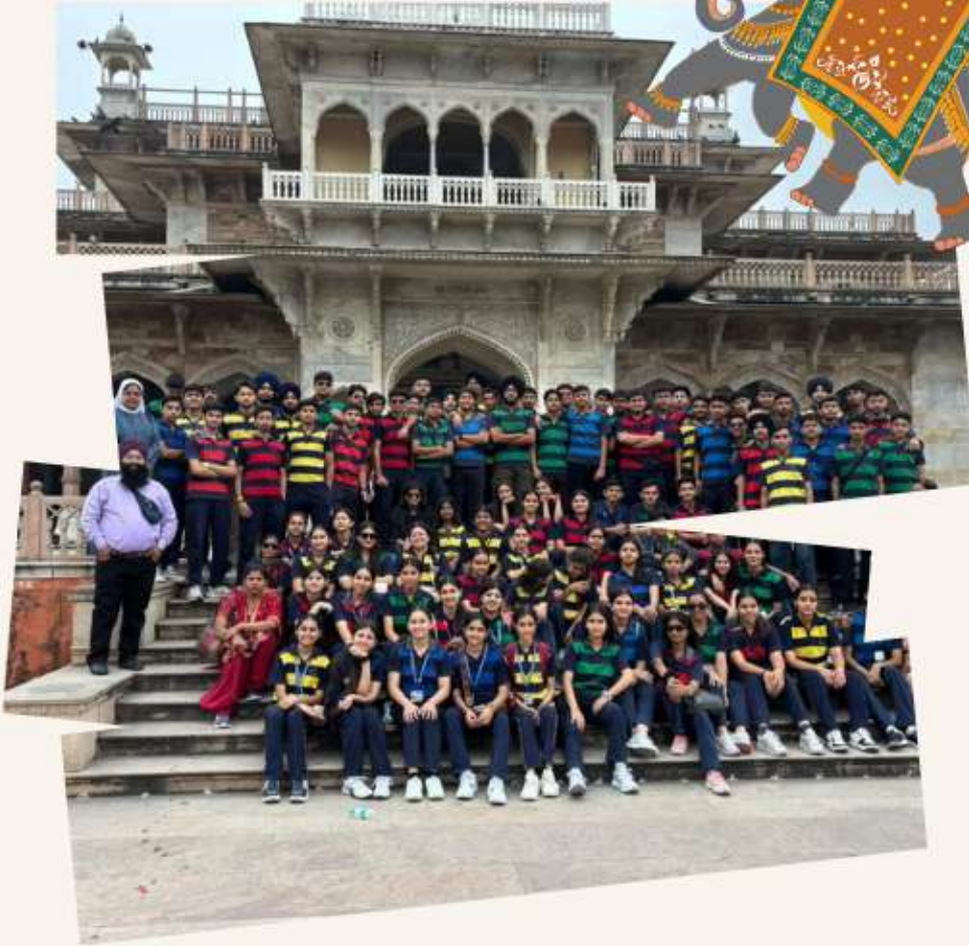
## INHOUSE AND OUTDOOR PICNIC

Students were very excited and eagerly awaited for this special day. The picnic was held in the school premises and Hardy's World which were beautifully decorated to create a cheerful and playful atmosphere. The children enjoyed a variety of fun-filled activities such as slides, swings, a trampoline, a water park, and an exciting rain dance. The sound of laughter and music filled the air as the students danced and played joyfully with their friends.





*Where royal hues  
meet laid back  
views.*



# JAIPUR DIARIES

**More than a picnic, this was a  
pause we all needed.**

## **पधारो म्हारे देस**

*The students of the Apex Wing  
(Classes X–XII) embarked on an  
enriching, educational and  
recreational journey to Jaipur.*

Moments that  
reminded us why  
time together  
matters.



A curated retreat  
amidst the poetic  
palette of the Pink  
City.



## NCC TRAINING PROGRAM: INSPIRING FUTURE LEADERS

This year, our school hosted a year-long NCC (National Cadet Corps) training program led by Army personnel Subedar-HAV Sukhraj Singh and Gaganbir Singh to introduce students to the various branches of the Armed Forces, including the Army, CRPF, and BSF. The session provided valuable insights into the roles and responsibilities of these forces, motivating students to think about careers in defence services.

This program has been an enriching experience for our students, equipping them with valuable life skills and fostering a greater sense of patriotism.



# FLOOD RELIEF

## **An Act of Solidarity**

In the wake of the recent floods, the entire School community came forward to support those affected. Students from classes I- XII generously donated essential materials, including clothes, food, and medical supplies. The collective effort reflected the deep spirit of compassion and social responsibility that thrives within the school. This noble initiative was made possible through the collective efforts of students, parents, teachers and school management. The Principal extended special appreciation to the class in-charges, staff secretaries and coordinators for their commendable role in mobilising support from parents and systematically collecting and organising the relief materials.



# ALTRUISM



## *A Visit of Compassion and Service Class VIII Outreach to Saint Francis Home*

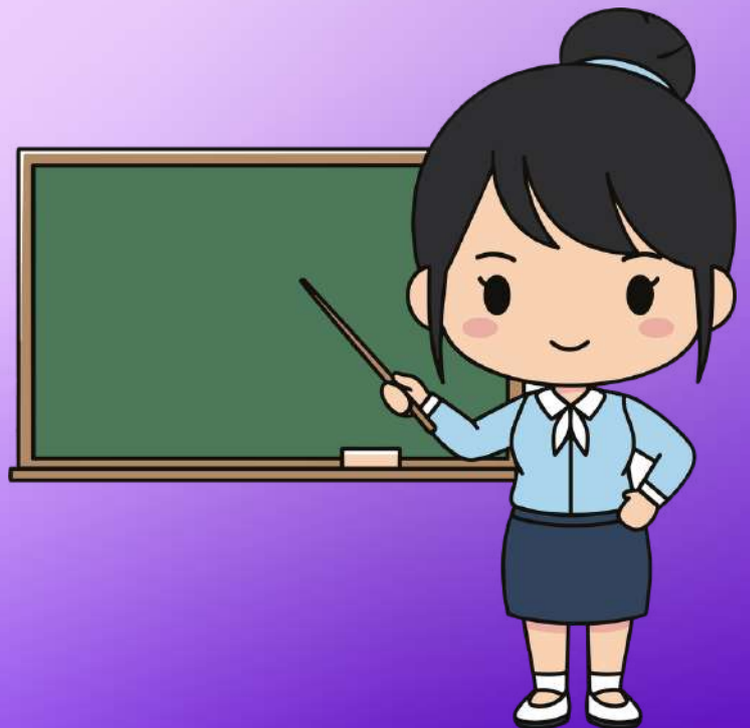
In a heartfelt gesture of compassion and social responsibility, the students of Class VIII visited St. Francis Home, an institution founded by Fr. Jose Puthenpura, dedicated to the education and care of differently abled children. The home serves as a beacon of hope for children with hearing and speech impairments, offering them not only education but also life-changing opportunities to grow with confidence and dignity. The students visited the home bearing a variety of eatable items as offerings but more importantly, they carried with them love, care, and empathy from their parents and loved ones. They interacted warmly with the children, shared joyful moments, and communicated with them through gestures and expressions.

They also danced with special children and entertained them by a soulful choir organised by Mr. Francis Paul creating an atmosphere filled with happiness and mutual respect. Accompanied by their teachers, the students learned the true essence of humanity, giving without expecting and serving with a kind heart.

The visit proved to be an enriching and humbling experience for the students. It instilled in them a deeper understanding of inclusivity and social responsibility, reminding everyone present that true education lies in compassion, service, and respect for all.



# TEACHERS' COLUMN



# **Skills Before Scores: Why the Future Begins in Childhood**

**A child who can communicate clearly, work confidently in a team, and adapt to change already holds an advantage that goes beyond examination results. In today's world, success depends not only on academic knowledge but on the skills developed early in life. This is where strong human resources begin to take shape.**

**From everyday classroom interactions to group activities and leadership roles, children gradually build essential soft skills. Learning to express ideas, listening to others, managing responsibilities, and solving problems prepares them for real-life situations.**

**These experiences help children grow into confident and responsible individuals. As students mature, they begin to understand how individual abilities contribute to wider progress. Geography reminds us that land and resources create opportunities, but it is skilled people who turn them into development. This understanding encourages children to value skill-building as an important part of their education.**

**Early exposure to communication, teamwork, and creative thinking also prepares children for a rapidly changing world. With careers evolving and technology advancing, adaptability and emotional intelligence have become just as important as subject knowledge.**

Schools play a vital role by creating learning environments that go beyond rote learning. Activities such as discussions, projects, and collaborative tasks allow students to practice skills in meaningful ways. Such experiences strengthen confidence and independence.

Skill development is not an extra—it is a necessity. When children develop strong skills early, they are better prepared for future challenges. A generation that grows skilled, adaptable, and thoughtful becomes the strongest resource any nation can have.

Mrs. Sanjyot Johar



# लड़कियाँ

हर उम्र में हर किसी को भाती हैं लड़कियाँ।

माँ-बाप की शोभा बढ़ाती हैं लड़कियाँ।

दो-दो घरों में सुख पहुँचाती हैं लड़कियाँ।

इंसान को दुनिया में लाती हैं लड़कियाँ।

कभी बेटी, कभी पत्नी, कभी माँ बनकर हर फ़र्ज  
निभाती हैं लड़कियाँ।

कभी इंदिरा, कभी कल्पना, कभी सावित्री बन जाती हैं  
लड़कियाँ।

ना जाने फिर भी क्यों जला दी जाती हैं लड़कियाँ,  
ना जाने फिर भी क्यों भ्रूण में मरवा दी जाती हैं  
लड़कियाँ।



Mrs. Sushma Sharma  
Hindi Teacher



# A Day without Mathematics

Imagine a dawn where numbers quietly vanish, leaving the world strangely unfamiliar. A day without Mathematics is not merely a day without calculations - it's a day without order, clarity and direction.

## 1. When Time Loses its meaning

Without numbers, alarm clocks fail - there is no 6:00 AM or 7:00 AM. The simple act of preparing breakfast becomes puzzling when measurements disappear.

## 2. A World Drifting Without Numbers

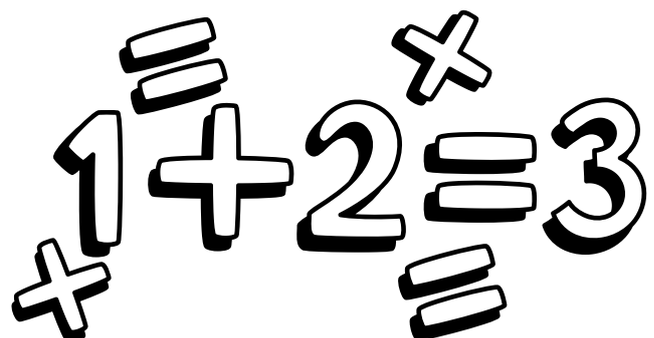
Roads exist but distance cannot be measured, vehicles move but speed has no definition, currency loses its value when numbers vanish.

## 3. Learning Without Structure

Science experiments lack measurements, geography loses maps and scales and economics cannot function without calculations. Even games and sports collapse without scores, time limits and rules based on number.

Conclusion – Mathematics can be invisible; but life without it is unimaginable. So, “Love Maths, Learn Maths and Live Maths”.

**Ms. Mansi**  
**Mathematics Deptt.**



$1 + 2 = 3$

# AI and Robotics: Advancing Human Well-Being

Artificial Intelligence and Robotics have emerged as powerful catalysts of contemporary progress, transcending the boundaries of conventional automation to actively promote human well-being. Through the integration of intelligent decision-making and precise physical execution, these technologies enhance efficiency, accuracy, and operational safety across a wide spectrum of professional domains.

In sectors such as healthcare, industry, and scientific research, AI-driven robotic systems undertake repetitive, hazardous, and data-intensive tasks with remarkable consistency. This strategic delegation of labor reduces human error, alleviates physical and cognitive strain, and enables individuals to devote greater attention to analytical reasoning, ethical judgment, and innovation. Consequently, workplaces become safer, services more reliable, and professional performance more sustainable.

When guided by principled governance and ethical responsibility, AI and robotics transcend their technical utility to serve as enablers of human potential—ensuring that technological advancement remains aligned with societal values, dignity, and long-term welfare.

**Ms. Rancy Saini**  
**Computer Deptt**

# **Educated Minds, Skilled Hands, and Responsible Hearts**

## **—An English Teacher’s Perspective**

As an English language teacher, I firmly believe that education is not confined to textbooks, examinations, or the mastery of grammar and vocabulary. True education shapes educated minds, skilled hands, and responsible hearts—a vision especially vital for students between the ages of seven and sixteen, when character, curiosity, and confidence are being formed.

An educated mind is one that can read with understanding, think critically, and express ideas with clarity. Language is not merely a subject; it is a powerful tool that enables students to question, reflect, and connect with the world around them. As educationist John Dewey observed, “Education is not preparation for life; education is life itself.”

Through literature, discussion, and writing, students learn to interpret life’s experiences and develop independent thought.

Alongside intellectual growth, students must cultivate skilled hands. Communication skills—speaking confidently, listening attentively, and writing effectively—are essential life skills. In a widely viewed TED Talk, Sir Ken Robinson reminded us that “Creativity is as important as literacy.” When students are encouraged to debate, dramatise, present, and create, they discover their voices and prepare for future careers in an ever-changing world.

Yet, language without values is incomplete. As teachers, we strive to nurture responsible hearts by instilling empathy, respect, and civic sense. Literature teaches compassion; collaborative activities teach cooperation; thoughtful communication teaches sensitivity. Students learn that words have the power to heal as well as to harm.

Our responsibility as educators is to guide students towards becoming thoughtful readers, confident communicators, and responsible citizens. When educated minds think wisely, skilled hands act effectively, and responsible hearts lead with integrity, students are truly prepared—not just for a career, but for a meaningful life in society.

**Mrs. Preeti Chaudhary**  
**English Deptt.**

# The Quantum Leap: How Tiny Particles Shape Our Huge World

Ever wondered how your smartphones know exactly where you are, or how a tiny glow-in-the-dark sticker knows when to glow? The answer isn't magic; it's physics, the science that describes everything from the smallest particles to the vastness of space, and it's happening all around you, right now!

## Physics in Your Pocket: Your Smartphone

Think about your phone. Its circuits, the way electricity flows, the light it emits – all are governed by physics.

1. **Electricity:** Electrons (tiny charged particles) moving through circuits create the power for your apps.
2. **Light:** The screen's vibrant colours are about how atoms absorb and release energy, a core quantum concept.
3. **GPS:** Your phone's GPS relies on Einstein's theory of relativity, understanding how time slows down slightly for satellites in orbit, which is crucial for accurate location tracking.

## Quantum Fun: Glow-in-the-Dark Stickers

Those glow-in-the-dark stickers? They're a perfect example of quantum physics!

1. **Absorption:** When you shine a light (like blue LED light) on them, electrons in the sticker's atoms get excited and jump to higher energy levels.
2. **Emission:** They quickly fall back down, releasing that energy as green light—a glow!
3. **The Quantum Rule:** Different colours of light (different energies) affect how well they excite those electrons, which is why blue light works better than red for many glow materials.

## From Formulas to Future Tech

Physics isn't just about old equations; it's the engine of future technology. Understanding these fundamental rules helps scientists and engineers build:

- Faster computers
- Better medical imaging (MRI)
- Cleaner energy sources
- New materials for space exploration

## Physics is Everywhere!

So, the next time you use your phone, watch a video, or even just feel the sun's warmth, remember the incredible physics at play. It's the universe's rulebook, and by learning it, we're not just solving problems, we're unlocking the secrets to our universe and shaping tomorrow. Physics isn't just a subject; it's a superpower!

**Mr. Ranjeet Singh**  
**Deptt. of Physics**

## Role of English in Future Career

In today's world, English plays a vital role in almost every profession, whether it is teaching, business, hospitality, aviation, government services, or the rapidly growing field of technology. A person who has a good command of English can communicate confidently, write professional emails, and perform well in interviews. Strong English skills also help in building personality, improving presentation abilities, and opening doors to better opportunities. Learning English today is an investment that ensures a brighter and more successful future tomorrow.

**Mrs. Priyanka Sharma**  
**English Deptt.**



# When Chalk Turned Into Stars

Twenty-five years ago,  
I walked into my classroom  
with a handful of chalk,  
boundless hope,  
and a heart that only wished  
to make a difference.

In that moment,  
every late evening of checking  
notebooks,  
every word of advice,  
every smile, every sacrifice—  
all of it felt worth it.  
Completely, beautifully worth it.

Years unfolded like pages of a storybook—  
blackboards turned into smart boards,  
notebooks turned into glowing screens,  
and quiet children turned into curious thinkers  
who weren't afraid to ask Why? and How?

These twenty-five years  
have not just been a career—  
they have been a journey of souls.

Yet through all these changes,  
one thing remained untouched—  
the bond between a teacher and her children.

A journey filled with:  
the trembling voice of a child reciting  
for the first time,  
the sparkle of understanding in young  
eyes,

I have watched my students grow—  
from shy little ones holding pencils for the  
first time  
to confident young adults holding dreams in  
their hands.

the warmth of handwritten cards,  
the joy of seeing my "little ones"  
become the pride of their families  
and the strength of our nation.

And then came the moments  
that filled my eyes with tears of pride—  
when a student walked in, now an IAS officer,  
another wearing the proud coat of a doctor,  
another designing the future as an engineer.

Today, as I stand in my classroom,  
I know one truth deeply—  
I did not just teach.  
I loved, I learned, I lived.

They stood before me—  
taller, wiser, successful—  
yet with the same softness in their voice:  
"Ma'am, do you remember me?"

And even now,  
every morning feels like a new sunrise—  
a new child,  
a new story,  
a new chance to touch a life  
in the most gentle, invisible,  
yet everlasting way.

And when they bent down  
to touch my feet,  
or folded their hands to greet me,  
my heart whispered a silent prayer—  
Thank you, God, for letting me see this  
day.



**Mrs. Suman Sehgal**  
**Science Deptt.**

# Social Media and Sports: Boon and Bane

Over a hundred years ago, people who used to love sports had to visit stadiums to see their favourite team or player. But nowadays, one posted update spread across the world within seconds. Social media has become a new platform. Sports exist outside the world playground but is this digital spotlight a blessing or a burden?

On one hand, social media act as a booster for sports through which their fans can cheer, comment, and celebrate victories in real time. Athletes are no longer distant heroes for their fans as they can share their routine, training schedule, success stories and struggles through social media platform. Hidden talents have also found a new platform through which they can post their videos and clips which can turn unknown players into rising stars overnight.

But social media has consequences which a player has to face. Social media often brings criticism and trolling. One mistake on the field can be magnified on social media so fast that it can lead to life long depression and pressure to an individual player. In this digital era, attention and large number of popularity often steal the spotlight from hard work, unity, and true sportsmanship.



Mrs. Niti Thakur  
Physical Education Deptt.

# Thinking Like a Mathematician

Most people believe that being good at math means being a human calculator—someone who can memorize formulae and crunch numbers at a lightning speed. But in reality, a mathematician is more like a master architect. A mathematician does not just look at the world—she reads it. Where others see a staircase, a mathematician sees a sequence. To think like a mathematician is to discover the invisible order hidden inside ordinary life.

Mathematical thinking begins the moment we refuse to say, “It just happens.” Why does a beehive choose hexagons and not circles? Why do railway tracks meet at the horizon though they are parallel? Every “why” opens a secret door, and behind that door lives mathematics. Unlike machines, mathematicians are not fast calculators; they are slow explorers. They play with ideas the way children play with clay—stretching, breaking, reshaping. A problem is not an enemy to defeat but a story waiting to be understood. Even confusion has a purpose; it whispers, you are close to learning something new.

## The Art of the “Shortcut”:

A mathematician’s greatest tool is not their pen; it is their ability to find a clever way around a mountain of work. To illustrate this, let’s look at a classic challenge:

**The Handshake Problem:** Imagine you are at a party with 10 people.

If everyone shakes hands with everyone else exactly once, how many handshakes occur in total?

- The “Formula” Approach: You might struggle to remember a combinations formula from a textbook ( $n C r$ ), feel frustrated, and give up.
- The “Mathematician” Approach: They visualize the logic. The first person shakes hands with 9 others. The second person has already shaken the hand with first person, so they only have 8 new people to greet. The third person has 7 new people... and so on.

Suddenly, the problem is just:  $9+8+7+6+5+4+3+2+1$   
The Result: 45 handshakes. By breaking the big problem into a sequence of smaller, logical steps, the impossible becomes simple.

### 3 Habits of a Mathematical Mind

Strategic Laziness: Mathematicians hate doing unnecessary work. They will spend an hour looking for a 5-minute shortcut. This laziness leads to the creation of elegant solutions and efficient systems that run our modern world.

The “What If?” Filter: A mathematician never takes a rule at face value. They ask, “What if this shape was flipped?”; This curiosity is how we discovered everything from black holes to the encryption that keeps your phone secure.

Persistence through Failure: In math, a wrong answer is just a data point. It tells you which path doesn’t work, narrowing the search for the one that does.

### Why It Matters?

You might not need to calculate handshakes or solve for  $x$  every day, but you will always need to make decisions.

**Whether you are deciding the fastest route to school, managing your time for exams, or analyzing a move in a cricket match in a tournament, you are using mathematical thinking.**

**Maths is not a book of rules to be followed; it is a lens to be worn. When you look through it, the chaos of the world clears, revealing the beautiful, logical patterns underneath. So, don't just solve the problem-understand the game.**

**Ms.Rupakshi Sharma  
Maths Deptt.**



## **CHILDHOOD**

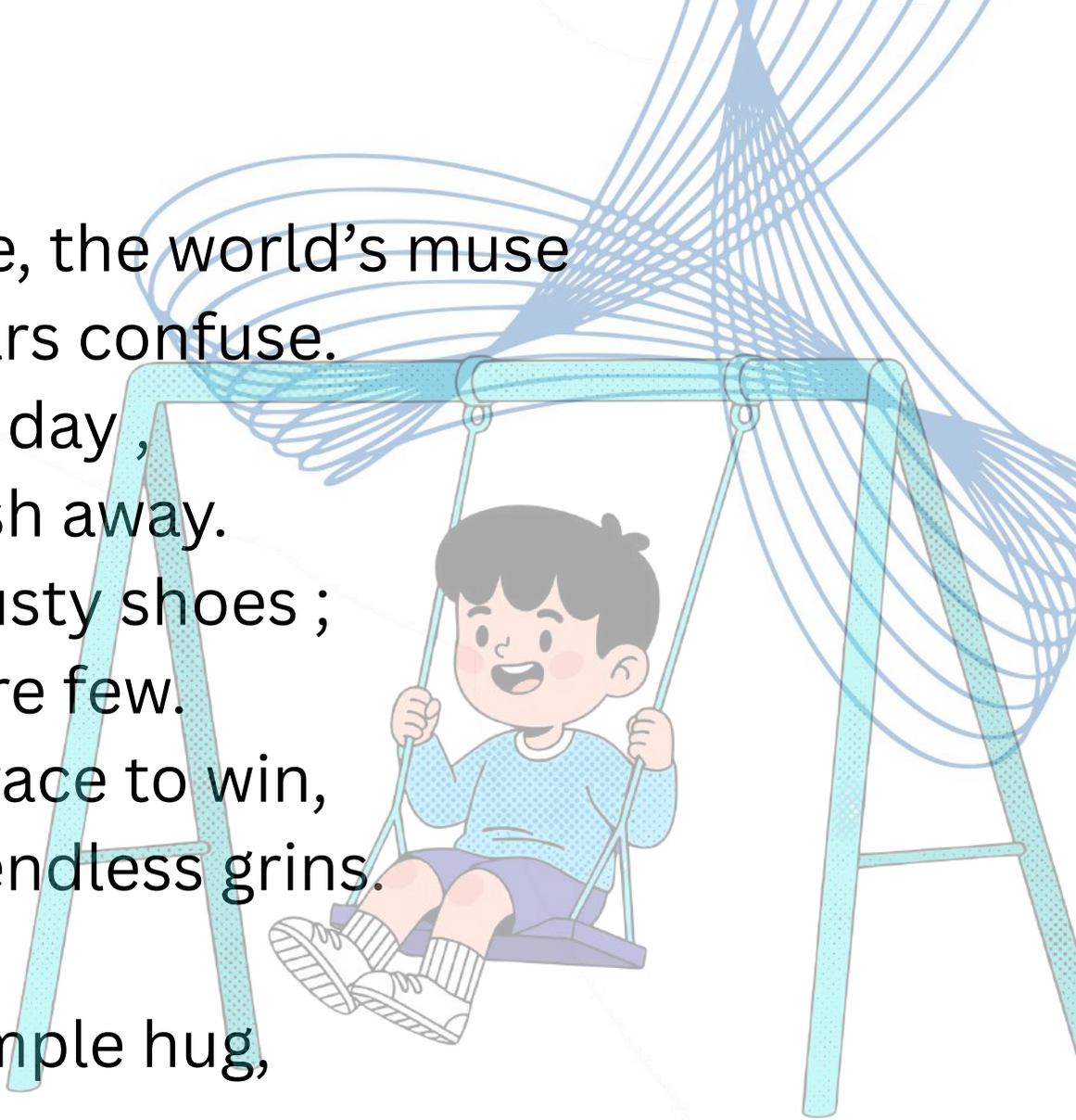
Childhood is a lovely life, the world's muse  
Dreams run fast and fears confuse.

A laugh can fix a broken day,  
And tears quickly vanish away.

We play till dusk with dusty shoes;  
Life is simple, choices are few.

No heavy thoughts, no race to win,  
Just happy hearts and endless grins.

Fighting for hours,  
But making up with a simple hug,  
May it never end!



**Harfateh Singh**

**3 A**

## **MY SCHOOL; MY PRIDE**

My School.. My pride....!

Where we had a wonderful school ride....!!

We read, we write

And make our future bright....!!

We learn to respect....!

Not to expect....!!

We laugh, we cry

We play, we study

With our best buddy ....!!

Respect elders, obey parents

Becoming sincere and punctual

Is the habit we learn...

And that is why we call...

**“My School, My Pride”**



**Ivraj Malhotra**

**2 E**

## LEARNING IS MAGIC

Learning is magic, bright and new  
It shows me things I never knew  
Each day I open one more door  
And find new wonders to explore.

Letters dance and words appear  
Numbers sing into my ear  
Colours, stories, songs so bright-  
Turn my classroom into light.

When I try and do my best,  
I feel a spark inside my chest  
Learning grows like a shining tree,  
With stars of knowledge just for me

So I will learn with joy and fun  
Because my magic has begun-  
With every step and every page  
I grow in wisdom from age to age.



**Gayatari Bathnotra**

**6 D**



**Aaradhya Sharma**

**1 B**

## A CALM MORNING

Sun rises, birds sing  
Morning Coffee, soft wing  
Pages turn, words smile  
Easy Rhyme for a while.

Sun climbs high, clouds drift slow  
Mugs steam bright, the day's first glow  
Lines unfold, thoughts take flight,  
Gentle verses linger, soft and light

And every page ends  
With a smile that stays.

# THE A-Z OF LIFE

Always **B**e **C**ool.

**D**on't have **E**go with **F**riends, and **F**amily.

**G**ive up **H**urting **I**ndividuals.

**J**ust **K**ee**P** **L**oving **M**ankind. **N**ever **O**mit **P**rayers.

**Q**uietly **R**emember **G**od. **S**peak the **T**ruth. **U**se **V**alid **W**ords and **e**xpress **Y**our **Z**eal.



**HAVISH SAINI**

**1 A**

## RIDDLE

1 Which man cannot live in your house?

2: What has teeth but cannot eat?

3. Why is a river rich?

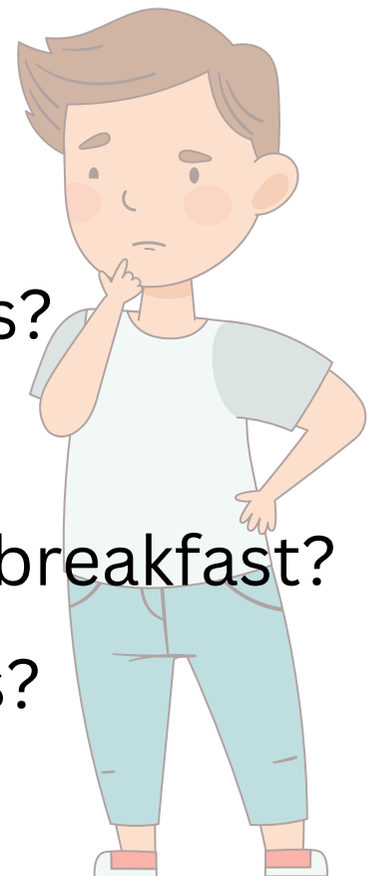
4. What is brown and sticky?

5. A building having many stories?

6. Which month has 28 days?

7. Which two things we can't eat before breakfast?

8. Which table doesn't have legs?



- 1 - Snowman 2 - A comb
- 3 - It has two banks.
- 4 - A stick 5 - Library
- 6 - All
- 7 - Dinner & Lunch
- 8 - Vegetable



**Kavneet Kaur**

**6 B**

# THE WONDERFUL WORLD OF COLOURS

Colours are all around us and they make our world bright and happy.

Everywhere we look, we can see colours - at home, in school and outside.

The sky is blue, the grass is green and the sun is yellow. Flowers can be red, pink, purple or even orange.

Colours make everything beautiful.

We use colours everyday.

We draw with crayons, paint with brushes, and colour our notebooks with so many shades.

When we mix colours, we can make new ones:

- Red + Yellow = orange
- Blue + yellow = Green
- Red + Blue = Purple

Isn't that fun?

Colours also help us understand things:

- Red means stop
- Green means go
- Yellow means slow

Our world would be dull without colours.

So let's look around, smile, and enjoy a wonderful world of colours every day!



**Vaani Dhillon**

**I A**



# ECHOES OF 2050



Classrooms walls have melted  
into light,  
No holographic guide, just algorithms glide,  
And digital tutors now appear as peers,  
With knowledge streams on every tide.

Our minds connect the air itself feels quite quiet.  
Ideas aren't trapped in dusty books again.



The future dreams, changing with every code.  
The future now learning built to last.



**Tejas Saini**

**7 A**



## THE LANGUAGE THE WORLD SPEAKS

It is widely said and believed that *“English is not just a language, it is a bridge to the world.”*

There is not a single country in the world that does not communicate in English. In the olden days, regional and national languages were sufficient. However, as humans evolved and made progress, there was a growing need to have a common language that could be spoken and understood across nations. English fitted perfectly in that role.

English originated in England about 1500 years ago, and after its worldwide recognition, 23<sup>rd</sup> April is celebrated as English Language Day all over the world.

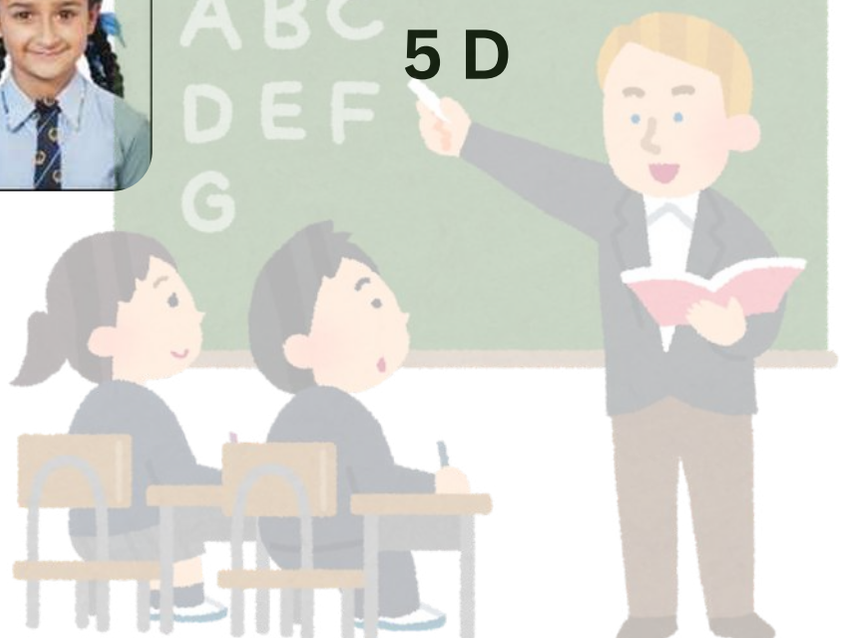
At our school, the English language is taught as a subject. Our textbooks are comprehensive books titled “Vibrant English Reader” “Amazing English Grammar” “Vibrant English Workbook” and the Novel of 'Heidi' for class 5 comprise various topics that aid in acquiring the language. Apart from that, a lot of activities like debates, recitation and speech competition, are held to encourage students to speak in English.

Today, it's very crucial to be able to speak and understand the English language, as it is an international language that opens the doors to many opportunities for students to craft a great life for themselves. Therefore, we must never overlook the importance of diligently studying English at our school and must continue practising it in daily life.



**Rayka Sharma**

**5 D**



# ENGLISH IS HARD

We'll begin with a box, and the plural is boxes,  
But the plural of ox become oxen, not oxes.  
One fowl is a goose, but two are called geese,  
Yet the plural of moose should never be meese.  
You may find a lone mouse or a net full of mice,  
Yet the plural of house is houses, not hice.

If the plural of man is always men,  
Why shouldn't the plural of pan be called pen?  
If I speak of my foot, and show you my feet,  
And if I give you a boot, would a pair be beet?  
If one is a tooth and a whole set are teeth,  
Why shouldn't the plural of booth be called Beeth?  
Then one may be that, and there would be those,  
Yet hat in plural would never be hose,  
And the plural of cat is cats, not cose.

We speak of brother and also of brethren,  
But though we say mother, we never say methren.  
Then the masculine pronouns are he, his and him.  
But the plural is not they, this or them!



**Sanvi Rana**

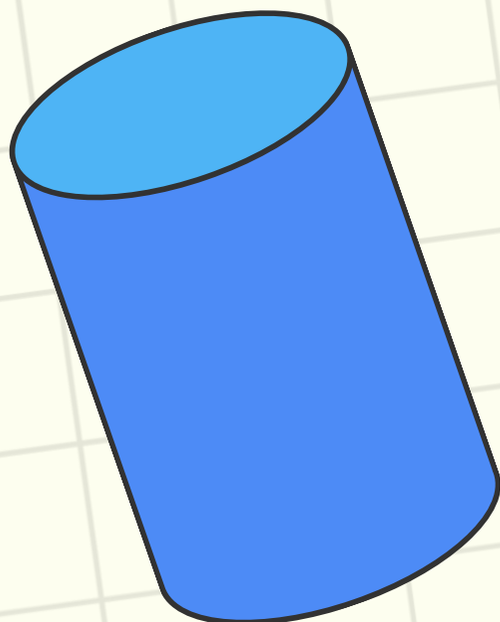
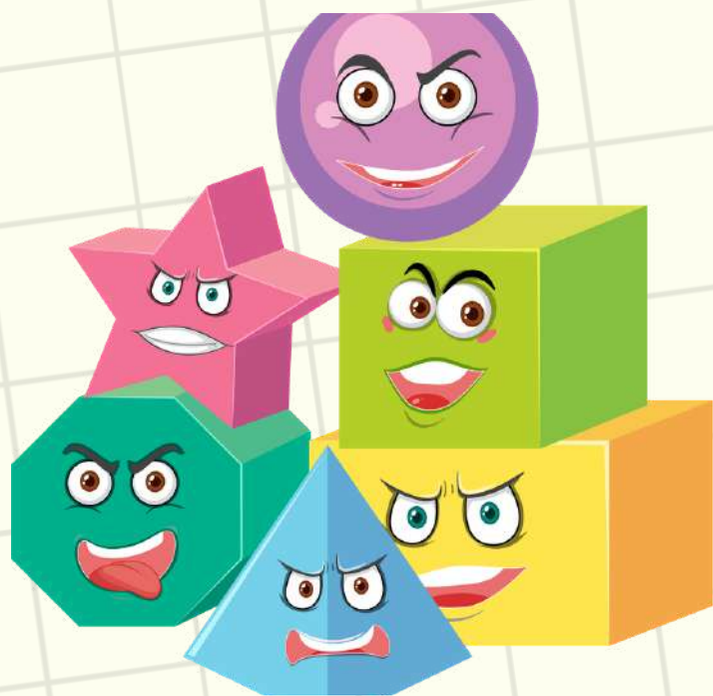
**7 D**



# LO

*The*  
**Logic  
Magicians**

*Exploring the elegance, logic and  
hidden magic of Mathematics*



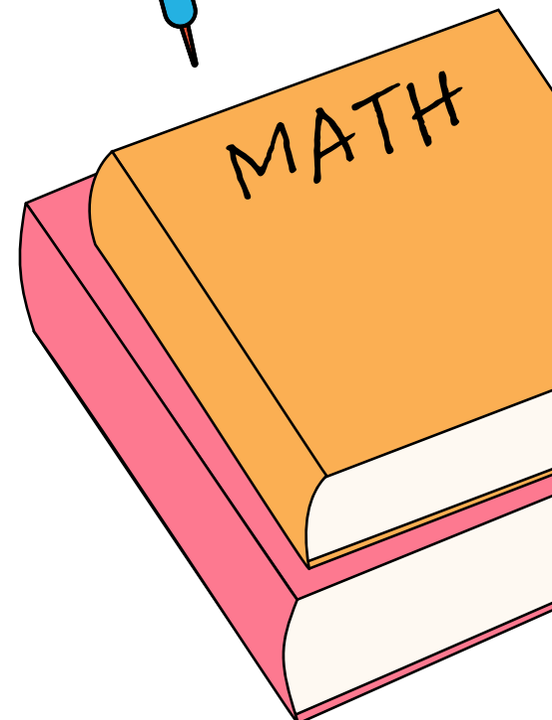
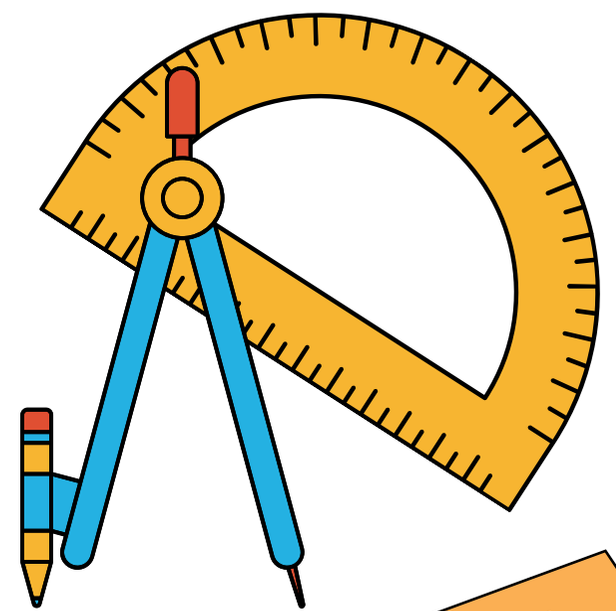
# MATHS ABOUT ME

Numbers, numbers all around.  
Everywhere they can be found.  
Numbers tell how old I am.  
And how many people in my family.  
How much I weigh and just how tall.  
Where I live, and that's not all.  
Numbers are a part of me.  
Money, time and history.  
When to wake up and when to eat.  
What size shoes to buy for my feet.  
How much money something costs.  
A number to call if my dog gets lost.  
I don't know where I would be,  
If numbers weren't a part of me!



**Chhavik Singh**

**2 D**



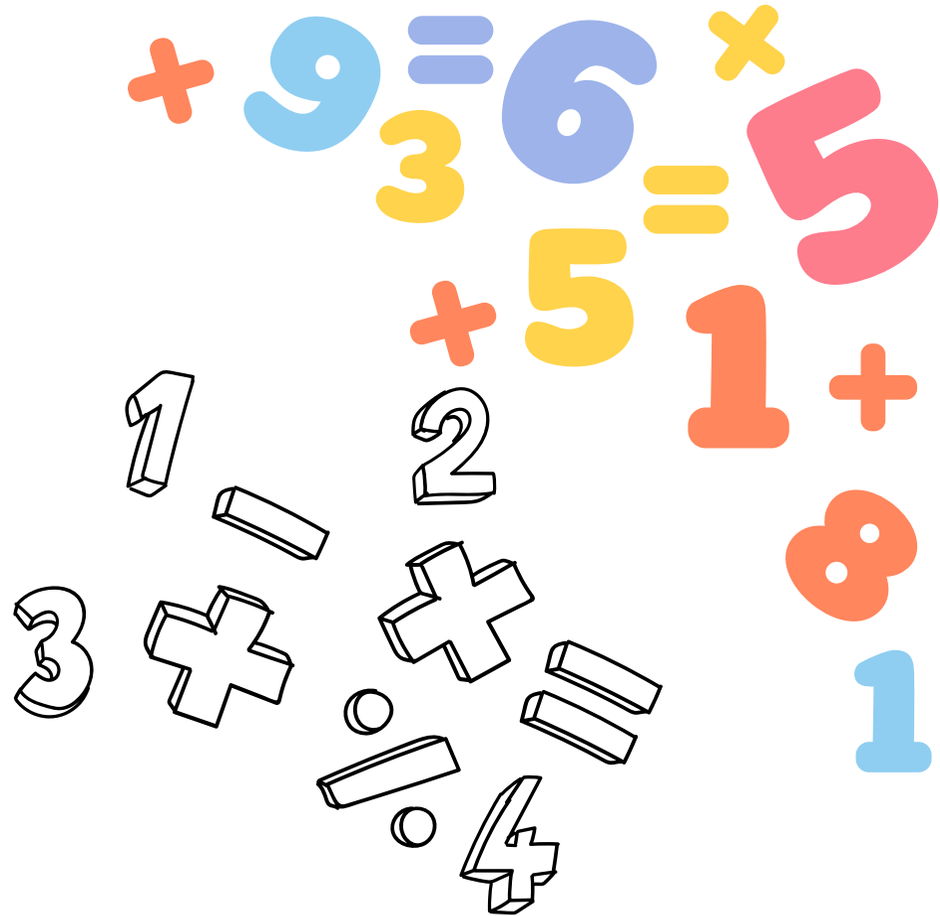
## Maths in Our Daily Life

Maths is fun, maths is smart  
It helps us right from the very start  
We see the clock, we check the time,  
Counting minutes in maths is rhyme.  
Two minutes brushing, clean and bright,  
Maths helps us do it just right.  
In the kitchen, cups and spoons,  
Maths helps cook our meals very soon  
At the shop, we count our money,  
Getting change feels smart and funny.  
In games we play, we count the score,  
Runs and points - maths give more!  
On the road, numbers show,  
When to stop and when to go.  
Phones and games we love to see  
Work with maths and technology.  
Sharing snacks and toys so fair,  
Maths shows love and teaches care  
Maths is everywhere, big and small,  
At home, at school - It helps us all.  
Maths is not just sums to do,  
It makes life easy for me and you.



**Anhad Dhillon**

**5 D**



# THE WEIRDNESS OF ZERO: Why (0) isn't Just 'Nothing'

**The Birth of Zero as a True Number:** The concept of zero as a proper number – something you can perform with arithmetic which originated in ancient India.

**Brahmagupta ( 7th century AD ) :** The Indian Mathematician Brahmagupta is credited with providing the first of rules for operating with zero . He treated it not just as a placeholder , but as a number with it's own properties:

. Addition. :-  $p+0= p$

. Subtraction :-  $p-0= p$

. Multiplication:-  $p\times 0=0$

- **The Rules that make Zero Weird :** While simple rules apply to zero ,it also creates unique and sometimes problematic scenarios.

1. THE MULTIPLICATIVE IDENTITY:

Zero is the only number when, any number multiplied by zero becomes zero .This property is unique and essential.

1. THE GREAT TABOO :

In all of mathematics, the one thing you can never do is divided by zero

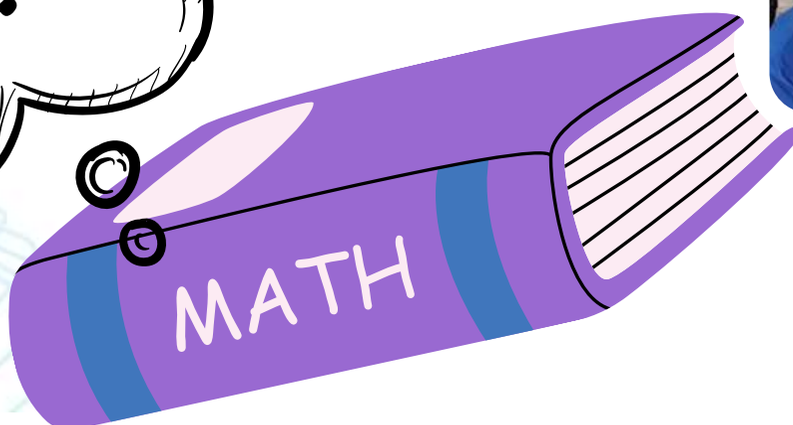
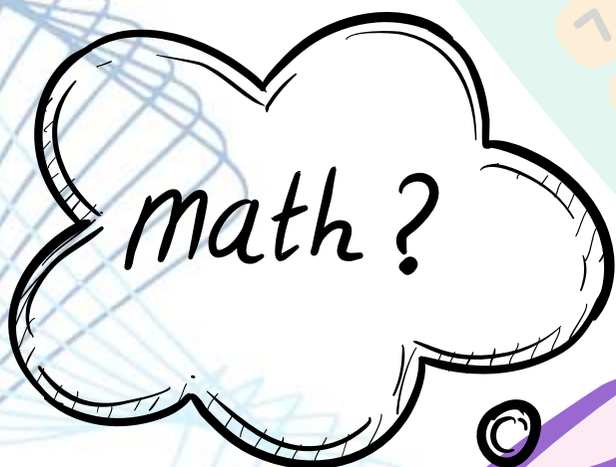
$$p/0 = \text{undefined}$$

Why ? Imagine,  $10\div 2=5$ . This is true because  $5\times 2=10$ . Now , consider  $10\div 2= b$  .If this were possible, then  $b\times 0$  would have to equal 10 . But as we just established , anything multiplied by 0 is 0 . Therefore, there is no value for 'b' that can satisfy this equation. It is mathematically undefined, creating a “singularity” in the world of numbers.

- **Zero in the modern world :** Without the concept of a true zero , our world would collapse:

\*. Computers – Digital Computing relies entirely on BINARY CODE ( 1s & 0s ). Zero is not just the absence of a signal, it is an active state representing “off” or “ False” , making it an in dispensible part of logic and data storage.

**From holding the places in your bank account balance to powering the phone in your hand ,zero is far more than just “nothing” –it is the invisible pivot upon which the entire universe of mathematics turns .**



Preksha  
9 C

# THE QUIET GENIUS OF MATHEMATICS

Maths doesn't shout,  
it whispers in pattern,  
hiding in clock ticks  
and crossing streets

It lives between,  
almost and exact,  
teaching patience,  
with every mistake

A triangle never lies,  
a circle keeps secret  
and number remember,  
what words forget.

Zero arrived softly,  
bringing nothing,  
and somehow  
everything followed.

Equations are puzzles  
with honest answers,  
where efforts weighs more,  
than speed

Maths is the courage  
to try again  
the art of reaching truth,  
step by step

Not magic yet magical  
not loud yet powerful  
maths in thinking  
made visible



**Manya Mahajan**  
10 A

# Zero -Ten

Zero !! Wow ! Zero !!  
Before Maths period  
Everyone is hero !  
When the period comes  
all buddies want to run .

One !! Two !!  
Math ! What to do ?  
And How to do ?

Three !! Four !!  
Our brain an empty room  
and a locked door.

Five !! Six !!  
homework not done  
A time to get sticks .

Seven!! Eight !!  
Oh ! for the next period  
we wait and wait .

Nine !! Ten !!  
Class room Oh a lion's den  
+, -, x and dividends  
Oh! finally the periods ends.



**Aradhaya**  
5 B



## A Subject That Never Minds Its Own Business:

If Maths were a person, it would be that noisy neighbour who shows up everywhere – uninvited but somehow always helping. We think maths belongs only in textbooks, exam papers and in the nightmares of students the night before a test. But the truth is: Maths is quietly running our whole day like a background app we never close.

Take mornings for example. You don't wake up at 7:00 a.m.; you're actually solving a mini algebra problem: "If I sleep for five minutes, will I still reach the school before the gate closes?" That's time management. That's Maths. And yes, that's also gambling with fate! Ever decided who pays how much for snacks? That's division. You must've thought: "Two tests for tomorrow - The Maths Test = Peace!" That's subtraction being emotionally supportive.

Geometry sneaks in too. The reason you can fill everything in your school bag in the morning is because your brain does a quick 3D packing algorithm. If only the textbook makers respected volume limits!

And don't even get me started on online life. Your entire feed is arranged by algorithms.

Every 'recommended reel' is basically Maths stalking your scrolling habits.

We may not always like Maths, but Maths definitely likes us. It follows us around shaping our day and quietly whispering, "See? I told you you'd need me."

So next time someone asks, "Why do we even learn Maths?" just smile. Because while they are waiting for a practical example, Maths has already helped them pick the fastest route to the canteen.



**Niharika thakur**  
**IX C**



# HOW A DECK OF CARDS REPRESENTS A YEAR

A Standard Deck of playing cards can be seen as a symbol of an entire year

- A deck contains 52 cards which corresponds to the 52 weeks in a year. This makes the total number of cards equal to the total number of weeks.

Total cards = no. of weeks in a year = 52

- The deck is divided into four suits : hearts, diamonds, spades and clubs. These four suits can be compared to the four seasons of the year.

No. of distribution = no of season = 4

- Each suit contains 13 cards, just as each seasons lasts for approximately 13 weeks.

This shows how the cards are evenly distributed, similar to the year.

No. of per distribution = weeks per season = 13

- There are 12 face cards in total – jack, queens and king in each suits. These 12 cards represents the 12 months of the year.

Face cards = months in an year = 12

- If you add together the values of all the cards in the deck (counting jack as 11, queen as 12, king as 13) and then add on extra point, the total comes to 365 which equals the number of the days in a year

King=13 ,  $13 \times 4 = 52$

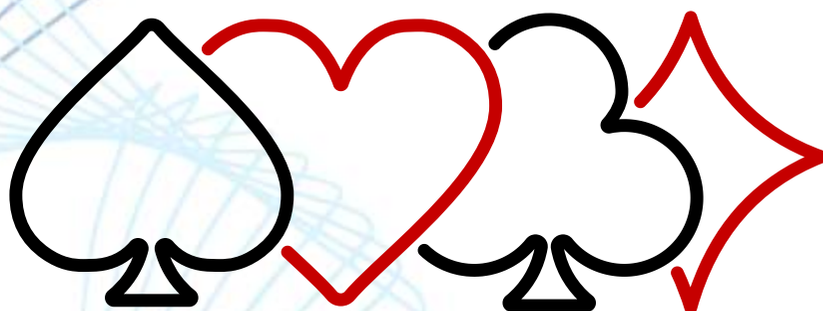
$52 + 48 + 44 + 40 + 36 + 32 + 28 + 24 + 20 + 16 + 12 + 8 + 4 + 1$  (joker) = 365 = days in an year

- By following the same method, if we include both jokers instead of just one the total changes. Adding the extra joker accounts for the additional day in a leap year.  $52 + 48 + 44 + 40 + 36 + 32 + 28 + 24 + 20 + 16 + 12 + 8 + 4 + 2$  (joker) = 366 = days in leap year.



**NITISH SAINI**

9 C



# RealLife Math

## Math is Sports

Math plays a crucial role in sports basic scorekeeping and statistical analysis to complex calculations for performance optimization. It's used to measure speed, distance, angles and calculate averages, as well as to develop strategies and predict outcomes.

## Fibonacci number

There are many examples of Fibonacci number (numbers that appear in sequence) appearing in the natural world. These numbers do appear in nature often enough to prove they reflect some naturally occurring patterns. Many seed heads, pinecones display spiral patterns that when counted express Fibonacci numbers.

## Math Poem

### The Beauty of Maths

Math is more than just a test, It helps us think, it shows us best from tiny sums to star so wide, It guides us all like truths own guide.

Lines and angles, curves that bend, Equations that just never end. In every rule and every chart, Math is truly a work of art.

### Did you Know?

The equal sign “=” was invented in 1557 by welsh mathematician Robert record who was tired of writing “is equal to”. He chose the two lines because “no two things can be more equal



LAVANYA

8TH C

## THE STORY OF ZERO WHO BECOME A HERO

Once there was great mathematician. He called all the numbers for a meeting. All the numbers came except zero. The mathematician asked, where is zero no one knew where was zero. Therefore, the mathematician an ordered all the numbers, Go and find zero. After searching for a while they finally found zero hiding behind a tree. The mathematician asked, why are you hiding behind a tree? Zero started Crying, Waa, Waa! I have no value. No one likes to play with me and no one respects me. It hurts me alot. The mathematician thought for a while and smiled. He asked number 1 to come and stand on zero's right side. Then he asked all the numbers “What is the value now! All the numbers shouted”. It is 10! So the value increased to 10. Again the mathematician called another zero to come and stand on zero's left side. Then he asked all the numbers, “What is the value now?” All the numbers shouted” Its 100 Its 100” Therefore, the value increased to 100 and zero become a Hero.

The moral of the story is,”If we stand united our value increased”.



Prisha

1D

## The Untold Story of “π” and Indian Mathematicians

When we write “π” as 3.14, it looks like just another number in a mathematics textbook. But this number has a long and interesting history behind it. The story of “π” is actually the story of human curiosity, particularly that of ancient Indian mathematicians, though very few people talk about them.

Long ago, people used circles in everyday life, such as wheels, pots, coins, and in the designing of temples. They noticed a strange truth: the circumference of a circle was always a little more than three times its diameter, however small or large the circle was. This mystery slowly led to the idea of “π”.

Aryabhata: A Brilliant Indian Mind:- In 499 CE, an Indian mathematician, Aryabhata, wrote a famous book called Aryabhatiya. In this book, he gave a very accurate value of “π” as 3.1416. This was an amazing achievement. He wrote his book in verses so that students could easily memorise it.

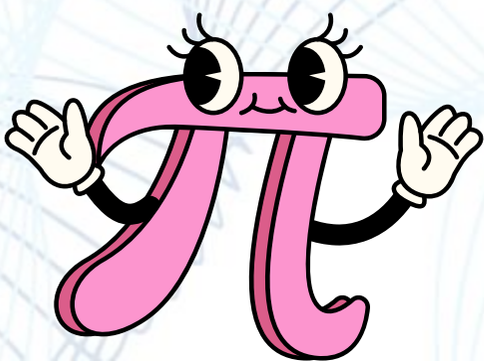
Brahmagupta and the Power of Zero:- Brahmagupta explained the rules for zero and negative numbers, which later became the foundation of modern mathematics.

Madhava of Kerala:-

Madhava of Kerala discovered infinite series to calculate “π” and found its value correct up to eleven decimal places, long before Western mathematicians did.

Why are Indian mathematicians largely unknown today?

- \* They mostly worked in temples and gurukuls, not in universities.
- \* They focused on knowledge, not fame.
- \* Their ideas were passed orally or written in manuscripts.
- \* During the period of colonization, Western mathematics was promoted, while Indian contributions were sidelined.



**Adhiraj**

**10 B**



# ਪੰਜਾਬੀ



# ਮਾਪੇ

ਘਰ ਮਾਪੇ ਵਿਲਕਣ ਪਾਣੀ ਤੋਂ,  
ਤੂੰ ਲੰਗਰ ਬਹੁਤੇ ਲਾਉਂਦਾ ਐ,  
ਘਰ ਮਾਪੇ ਤੇਰੇ ਖੁਸ਼ ਨਹੀਂ,  
ਤੂੰ ਕਿਹੜਾ ਰੱਬ ਮਨਾਉਂਦਾ ਐ,  
ਤੂੰ ਸੇਵਾਦਾਰ ਅਖਵਾਉਂਦਾ ਐ,  
ਘਰ ਝੂਠੇ ਭਾਂਡੇ ਚੁੱਕਦਾ ਨਹੀਂ,  
ਇੱਕ ਕਰਜ਼ ਮਾਪਿਆਂ ਦੇ ਸਿਰ ਤੇ,  
ਸੱਤ ਜਨਮਾਂ ਤਾਈਂ ਮੁੱਕਦਾ ਨਹੀਂ,  
ਸੱਚ ਸੁਣਾਵਾਂ ਗੱਲ ਕਮਲਿਆਂ,  
ਬਹੁਤੇ ਗੱਲ ਨੂੰ ਕੱਟਣਗੇ,  
ਇੱਕ ਵਾਰ ਪਰਖ ਕੇ ਵੇਖ ਲਈ,  
ਤੈਨੂੰ ਮਾਪੇ ਹੀ ਰੱਬ ਲੱਗਣਗੇ



**Manekdeep Singh**  
9 C



## ਬੁਝਾਰਤਾਂ

1. ਮਿੱਟੀ ਦਾ ਘੋੜਾ, ਲੋਹੇ ਦੀ ਲਗਾਮ, ਉੱਤੇ ਬੈਠਾ ਗੁਦਗੁਦਾ ਪਠਾਣ ?
2. ਚਲਦਾ ਚਲਦਾ ਮੁਸਾਫ਼ਿਰ ਰੁਕ ਗਿਆ, ਲਈ ਛੁਰੀ, ਵੱਡੀ ਗਰਦਨ, ਫਿਰ ਚਲਣ ਲੱਗ ਪਿਆ ?
3. ਸ਼ੀਸ਼ੇ ਦਾ ਮੈਂ ਮਹਿਲ ਬਣਾਇਆ, ਵਿੱਚ ਬਿਠਾਈ ਰਾਣੀ, ਸਿਰ ਤੇ ਅੱਗ, ਢਿੱਡ ਚ ਪਾਣੀ ?
4. ਬਾਰਾਂ ਗਲਾਸ, ਤਿੰਨ ਚਮਚੇ ?
5. ਵਾਹ ਓ ਰੱਬਾ ਤੇਰੇ ਕੰਮ, ਬਾਹਰ ਹੱਡੀਆਂ, ਅੰਦਰ ਚੰਮ ?



**Vrishank**  
3 A

1. ਚਲਾ, ਤਵਾ ਤੇ ਵੀਰੀ
  2. ਪ੍ਰਕਾਸ਼
  3. ਖਾਲਦੇ
  4. ਘੜੀ
  5. ਕੱਛਿਆ
- ਕਿੱਥਾ :

# ਕਤਾਰਾਂ ਵਿਚ ਖੜ੍ਹੇ ਸੁਪਨੇ

ਅਸੀਂ ਉਹ ਘੜੀਆਂ ਹਾਂ  
ਜੋ ਸਮਾਂ ਤਾਂ ਦੱਸਦੀਆਂ ਨੇ,  
ਪਰ ਆਪਣੀ ਰਫ਼ਤਾਰ ਨਹੀਂ ਚੁਣ ਸਕਦੀਆਂ।

ਇਸ ਸਮਾਜ 'ਚ  
ਸੁਪਨੇ ਬੀਜ ਵਾਂਗ ਨੇ—  
ਹਰ ਮਿੱਟੀ ਉਨ੍ਹਾਂ ਨੂੰ  
ਉੱਗਣ ਦੀ ਇਜਾਜ਼ਤ ਨਹੀਂ ਦਿੰਦੀ।

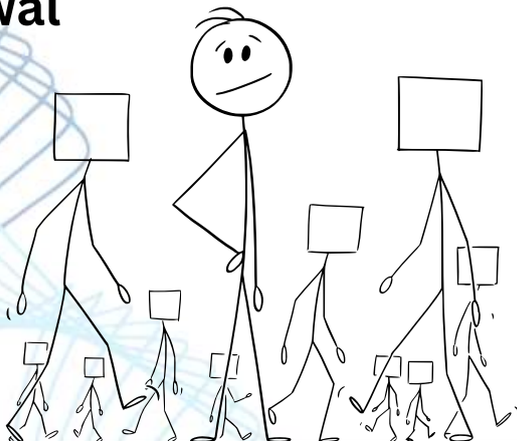
“ਲੋਕ ਕੀ ਕਹਿਣਗੇ”  
ਇੱਕ ਹਵਾ ਹੈ  
ਜੋ ਹਰ ਖਿੜਕੀ 'ਚੋਂ ਲੰਘਦੀ ਹੈ,  
ਅਤੇ ਫੈਸਲਿਆਂ ਦੇ ਪਰਦੇ  
ਹੌਲੀ ਹੌਲੀ ਹਿਲਾ ਦਿੰਦੀ ਹੈ।

ਪਰ ਕਈ ਵਾਰ  
ਕਤਾਰ 'ਚ ਖੜ੍ਹਾ ਇਨਸਾਨ ਵੀ  
ਅੱਗੇ ਵਧਣਾ ਸਿੱਖ ਲੈਂਦਾ ਹੈ,  
ਬਿਨਾਂ ਸ਼ੋਰ ਕੀਤੇ।



**Ishika Sabharwal**

**9 C**



## ਬਦਲਾਵ

ਸਮਾਂ ਪਾਣੀ ਵਾਂਗ ਵਹਿ ਜਾਂਦਾ,  
ਹਰ ਪੁਰਾਣਾ ਚਿਹਰਾ ਭੁੱਲ ਜਾਂਦਾ।  
ਪਿੰਡ ਦੀਆਂ ਗਲੀਆਂ, ਜੋ ਕੱਲ੍ਹ ਤੱਕ ਕੱਚੀਆਂ ਸਨ,  
ਅੱਜ ਕੰਕਰੀਟ ਦੇ ਮੋਢਿਆਂ 'ਤੇ ਚੜ੍ਹ ਗਈਆਂ।  
ਬਾਬੇ ਦੀ ਛੱਤ ਡਿੱਗ ਗਈ,  
ਉਸ ਦੀ ਥਾਂ ਫਲੈਟਾਂ ਨੇ ਲੈ ਲਈ।  
ਮਾਂ ਦੀ ਰਸੋਈ ਵਿੱਚੋਂ ਮਿੱਟੀ ਦੀ ਸੌਂਧ ਗਾਇਬ ਹੋ ਗਈ,  
ਹੁਣ ਮਾਈਕਰੋਵੇਵ ਦੀ ਬੀਪ ਨਾਲ ਜ਼ਿੰਦਗੀ ਚੱਲਦੀ ਹੈ।  
ਬਦਲਾਵ ਦਾ ਆਉਣਾ ਲਾਜ਼ਮੀ ਹੈ—  
ਕਦੇ ਚੁੱਪਚਾਪ, ਕਦੇ ਤੂਫ਼ਾਨ ਬਣ ਕੇ।  
ਹਰ ਸਾਹ ਨਾਲ ਇੱਕ ਪੁਰਾਣੀ ਯਾਦ ਮਰਦੀ ਹੈ,  
ਹਰ ਸਾਹ ਨਾਲ ਇੱਕ ਨਵੀਂ ਉਮੀਦ ਜਨਮ ਲੈਂਦੀ ਹੈ।  
ਜ਼ਿੰਦਗੀ ਵਿੱਚ ਅੱਗੇ ਵਧਣਾ ਹੈ  
ਤਾਂ ਬਦਲਾਵ ਦਾ ਪੱਲਾ ਫੜਨਾ ਪਵੇਗਾ।  
ਜੇ ਜਾਂਦਾ ਹੈ, ਉਸਨੂੰ ਜਾਣ ਦਿਓ,  
ਜੇ ਆਉਂਦਾ ਹੈ, ਉਸਨੂੰ ਆਉਣ ਦਿਓ।  
ਬਦਲੋ ਬਦਲਾਵ ਨਾਲ,  
ਨਹੀਂ ਤਾਂ ਬਦਲਾਵ ਤੁਹਾਨੂੰ ਬਦਲ ਦੇਵੇਗਾ।



**Ekmanpreet Kaur**

**10 A**

# ਦਸ ਗੁਰਾਂ ਦੀ ਕਹਾਣੀ

ਇਕ ਓਅੰਕਾਰ ਦੀ ਬਾਣੀ ਬੋਲੀ,  
ਨਾਨਕ ਗੁਰੂ ਨੇ ਰਾਹ ਖੋਲੀ।  
ਜਾਤ-ਪਾਤ ਦਾ ਭੇਦ ਮਿਟਾਇਆ,  
ਸੱਚ ਤੇ ਸੇਵਾ ਦਾ ਦੀਵਾ ਜਲਾਇਆ।

ਅੰਗਦ ਗੁਰੂ ਨੇ ਅੱਖਰ ਸਵਾਰੇ,  
ਗੁਰਮੁਖੀ ਨਾਲ ਦੀਪ ਉਜਾਰੇ।  
ਪੜ੍ਹਾਈ, ਅਭਿਆਸ ਸਿਖਾਇਆ,  
ਤਨ-ਮਨ ਮਜ਼ਬੂਤ ਬਣਾਇਆ।

ਅਮਰ ਦਾਸ ਨੇ ਲੰਗਰ ਚਲਾਇਆ,  
ਭੁੱਖੇ ਨੂੰ ਪਹਿਲਾਂ ਰੋਟੀ ਖਵਾਈ।  
ਨਾਰੀ ਨੂੰ ਮਾਣ ਦਿਵਾਇਆ,  
ਗਲਤ ਰਸਮਾਂ ਤੋਂ ਛੁਟਕਾਰਾ ਪਾਇਆ।

ਰਾਮ ਦਾਸ ਨੇ ਅੰਮ੍ਰਿਤ ਵਸਾਇਆ,  
ਅੰਮ੍ਰਿਤਸਰ ਨਗਰ ਸਜਾਇਆ।  
ਆਨੰਦ ਕਾਰਜ ਦੀ ਰੀਤ ਬਣਾਈ,  
ਪਿਆਰ ਤੇ ਸੇਵਾ ਦੀ ਰਾਹ ਦਿਖਾਈ।

ਅਰਜਨ ਦੇਵ ਨੇ ਗ੍ਰੰਥ ਸੰਵਾਰਿਆ,  
ਹਰਿਮੰਦਰ ਦਾ ਰੂਪ ਨਿਖਾਰਿਆ।  
ਤੱਤੀ ਤਵੀ 'ਤੇ ਸੀਸ ਨਿਵਾਇਆ,  
ਪਹਿਲਾ ਸ਼ਹੀਦ ਗੁਰੂ ਕਹਲਾਇਆ।

ਹਰਿਗੋਬਿੰਦ ਨੇ ਜੋਰ ਜਗਾਇਆ,  
ਮੀਰੀ-ਪੀਰੀ ਨਾਲ ਚਲਾਇਆ।  
ਅਕਾਲ ਤਖ਼ਤ ਦੀ ਨੀਂਹ ਰੱਖੀ,  
ਅਨਿਆਂਏ ਅੱਗੇ ਡਟ ਕੇ ਲੜੀ।

ਹਰਿ ਰਾਇ ਗੁਰੂ ਦਇਆ ਦੇ ਸਾਗਰ,  
ਸੇਵਾ, ਕੁਦਰਤ ਉਹਨਾਂ ਦੇ ਆਭੂਸ਼ਣ।  
ਜੜੀ-ਬੂਟੀਆਂ ਨਾਲ ਰੋਗ ਮਿਟਾਏ,  
ਦੁੱਖੀ ਮਨਾਂ ਨੂੰ ਸੁਖ ਪਹੁੰਚਾਏ।

ਹਰਿਕ੍ਰਿਸ਼ਨ ਨਿੱਕਾ ਗੁਰੂ ਕਹਲਾਇਆ,  
ਪੰਜ ਵਰ੍ਹਿਆਂ ਵਿੱਚ ਨਾਮ ਕਮਾਇਆ।  
ਦਿੱਲੀ ਵਿੱਚ ਸੇਵਾ ਦੀ ਮਿਸਾਲ,  
“ਬਾਬਾ ਬਕਾਲੇ” ਕੀਤਾ ਐਲਾਨ।

ਤੇਗ ਬਹਾਦਰ ਸੀਸ ਕਟਾਇਆ,  
ਧਰਮ ਲਈ ਬਲੀਦਾਨ ਚੜ੍ਹਾਇਆ।  
ਕਸ਼ਮੀਰੀ ਪੰਡਿਤਾਂ ਦੀ ਢਾਲ,  
“ਹਿੰਦ ਦੀ ਚਾਦਰ” ਗੁਰੂ ਮਹਾਨ।

ਗੋਬਿੰਦ ਸਿੰਘ ਨੇ ਖ਼ਾਲਸਾ ਸਜਾਇਆ,  
ਸਿੰਘਾਂ ਨੂੰ ਰੂਪ ਦਿਵਾਇਆ।  
ਪੰਜ ਕਕਾਰ, ਹੌਸਲਾ ਅਪਾਰ,  
ਗੁਰੂ ਗ੍ਰੰਥ ਨੂੰ ਗੁਰੂ ਸਵੀਕਾਰ।

ਦਸ ਗੁਰਾਂ ਦਾ ਇਕ ਹੀ ਉਪਦੇਸ਼,  
ਸੱਚ, ਸਮਾਨਤਾ, ਸੇਵਾ ਵਿਸ਼ੇਸ਼।  
ਡਰੋ ਨਾ ਕਦੇ ਅਨਿਆਂਏ ਤੋਂ,  
ਚੱਲੋ ਸਦਾ ਇਨਸਾਨੀ ਰਾਹ ਤੋਂ।



Vishawdeep Kaur

# ਫੁੱਲ

ਫੁੱਲ ਕਦੇ ਆਪਣੇ ਲਈ ਨਹੀਂ ਖਿੜਦੇ,  
ਹਮੇਸ਼ਾ ਦੂਜਿਆਂ ਨੂੰ ਖੁਸ਼ਬੂ ਦੇ ਜਾਂਦੇ,  
ਸਾਨੂੰ ਸਿਖਾਉਂਦੇ ਨੇ ਨਿਭਾਉਣਾ ਪਿਆਰ,  
ਪਾਵੇਂ ਆਪ ਮਿੱਟੀ ਵਿਚ ਰੁਲ ਜਾਂਦੇ।  
ਹਰ ਫੁੱਲ ਦੇ ਭਾਗ ਨੇ ਵੱਖਰੇ,  
ਕਈ ਉੱਚੇ ਤੇ ਕਈ ਨੀਵੇਂ ਮੰਨੇ ਜਾਂਦੇ,  
ਗੁਲਾਬ ਵਾਂਗੂ ਹਰ ਇਕ ਪ੍ਰਸਿੱਧ ਨਹੀਂ,  
ਪਰ ਸੁੱਖ ਤੇ ਦੁੱਖ ਵਿਚ ਹੱਥ ਵਧਾਉਂਦੇ।  
ਬਾਬੂਲ ਦੇ ਫੁੱਲ ਦੀ ਕਦਰ ਨਾ ਕੋਈ,  
ਜਿਹੜੇ ਪਿੰਡਾਂ ਤੇ ਗਾਣਿਆਂ ਵਿਚ ਦਿਸੇ ਜਾਂਦੇ,  
ਇਨਸਾਨਾਂ ਤੇ ਫੁੱਲਾਂ ਵਿਚ ਇਕ ਗੱਲ ਸਾਂਝੀ,  
ਕੀ ਦੋਵੇਂ ਰੰਗ ਰੂਪ ਤੋਂ ਨੇ ਵੇਖੇ ਜਾਂਦੇ।



Abhinav

9 C

## ਹਾੜ ਦੀ ਰਾਤ ਤੇ ਦਾਦੀ ਦੀ ਬਾਤ

ਹਾੜ ਮਹੀਨੇ ਦੀ ਰਾਤ ਹੋਵੈ,  
ਤੇ ਦਾਦੀ ਨੇ ਬੁਝਣ ਨੂੰ ਪਾਈ ਬਾਤ ਹੋਵੈ।  
ਡਾਹ ਕੇ ਮੰਝੀਆਂ ਤਾਰਿਆਂ ਦੀ ਚਾਦਰ ਓਲੇ,  
ਸਭ ਨੂੰ ਪਹੇਲੀ ਬੁਝਣ ਦਾ ਰੁਝਾਨ ਹੋਵੈ।

ਨਾ ਹੋਵੇ ਕਿਸੇ ਦੇ ਮਨ 'ਚ ਫਿੱਕ ਕੋਈ,  
ਪਰਿਵਾਰ 'ਚ ਹੱਸਦੀਆਂ-ਖੇਡਦੀਆਂ ਗੱਲ-ਬਾਤ  
ਹੋਵੈ।

ਰੱਬਾ, ਇੱਕ ਵਾਰ ਫੇਰ ਐਸੀ ਰਾਤ ਹੋਵੈ,  
ਡਾਹ ਕੇ ਮੰਝੀਆਂ ਤਾਰਿਆਂ ਦੀ ਚਾਦਰ ਓਲੇ,  
ਤੇ ਦਾਦੀ ਨੇ ਬੁਝਣ ਨੂੰ ਪਾਈ ਇੱਕ ਹੋਰ ਬਾਤ ਹੋਵੈ।



Kangna

9 C

# ਧੀ

ਜਦ ਧੀ ਆਈ ਸੀ ਦੁਨੀਆ ਵਿੱਚ,  
ਤਾਂ ਕਈਆਂ ਨੇ ਨੱਕ ਚੜਾਇਆ ਸੀ।  
ਜਦ ਆਈ ਬਾਪ ਦੇ ਹੱਥਾਂ ਵਿੱਚ,  
ਤਾਂ ਉਸਨੇ ਪਰੀ ਆਖ ਬੁਲਾਇਆ ਸੀ।  
ਜਦ ਆਈ ਮਾਂ ਦੀ ਗੋਦੀ ਵਿੱਚ,  
ਤਾਂ ਉਸਨੇ ਸੀਨੇ ਦੇ ਨਾਲ ਲਾਇਆ ਸੀ।  
ਜਦ ਆਈ ਭਰਾ ਦੀ ਜ਼ਿੰਦਗੀ ਵਿੱਚ,  
ਤਾਂ ਗੁੱਟ ਰੱਖੜੀ ਦੇ ਨਾਲ ਸਜਾਇਆ ਸੀ।  
ਘਰ ਦੀ ਰੌਣਕ ਧੀ ਰਾਣੀ ਨੇ,  
ਵਿਹੜਾ ਖੁਸ਼ੀਆਂ ਨਾਲ ਮਹਿਕਾਇਆ ਸੀ।



**Saanvi**

**3 D**

# ਦਾਦੀ ਮਾਂ ਦੀ ਯਾਦ

ਯਾਦ ਹੈ ਮੈਨੂੰ ਉਹ ਸਮਾਂ,  
ਜਦੋਂ ਮੇਰੀ ਦਾਦੀ ਮੈਨੂੰ ਕਹਾਣੀਆਂ ਸੁਣਾਉਂਦੀ ਸੀ।  
ਯਾਦ ਹੈ ਮੈਨੂੰ ਉਹ ਸਮਾਂ,  
ਜਦੋਂ ਹੱਸ-ਹੱਸ ਕੇ ਮੈਨੂੰ ਖੇਡਾਂ ਵਿੱਚ ਰੰਗਾਉਂਦੀ ਸੀ।  
ਉਹ ਇੰਨੀ ਪਿਆਰੀ ਸੀ, ਮੈਂ ਉਸਦੀ ਹੱਸੀ 'ਚ ਖੇ ਜਾਂਦੀ,  
ਉਸ ਦੀ ਯਾਦ ਅੱਜ ਵੀ ਦਿਲ ਨੂੰ ਬੜੀ ਸਤਾਉਂਦੀ।  
ਯਾਦ ਹੈ ਮੈਨੂੰ ਉਹ ਸਮਾਂ,  
ਜਦੋਂ ਮੈਂ ਰੌਂਦੀ-ਤੱਦ ਉਹ ਮੈਨੂੰ ਗੋਦੀ ਚੁੱਕ  
ਧੀਰਜ ਨਾਲ ਚੁੱਪ ਕਰਾਉਂਦੀ।  
ਯਾਦ ਹੈ ਮੈਨੂੰ ਉਹ ਸਮਾਂ,  
ਜਦੋਂ ਉਹ ਮੈਨੂੰ ਘਰ ਵੱਲੋਂ ਆਈਆਂ ਗੱਲਾਂ ਤੋਂ ਬਚਾਉਂਦੀ,  
ਫਿਰ ਝੱਟ ਨਾਲ ਮੈਨੂੰ ਆਪਣੇ ਗਲ ਨਾਲ ਲਾ ਲੈਂਦੀ।  
ਉਹ ਇੰਨੀ ਭੋਲੀ ਸੀ—ਮੇਰੀ ਹਰ ਮੰਗ ਪੂਰੀ ਕਰ ਦੇਂਦੀ,  
ਇੱਕ ਗੱਲ ਦਾਦੀ ਜੀ, ਦਿਲੋਂ ਦੱਸਣੀ ਹੈ—  
ਤੇਰੀ ਪੋਤੀ ਨੂੰ ਅੱਜ ਵੀ ਤੇਰੀ ਯਾਦ  
ਬਹੁਤ ਹੀ ਸਤਾਉਂਦੀ ਹੈ...



**Naampreet Kaur**

**9 D**

## ਕਵਿਤਾ - ਪਾਪਾ ਮੇਰੇ

ਪਾਪਾ ਮੇਰੇ ਘਰ ਦਾ ਦੀਵਾ ,  
ਹਰ ਅੰਧੇਰੇ ਵਿੱਚ ਰੌਸ਼ਨੀ ਦਾ ਜੀਵਾ ।  
ਉਹਨਾਂ ਦੀਆਂ ਗੱਲਾਂ ਮੇਰਾ ਸਹਾਰਾ ,  
ਉਹਨਾਂ ਦਾ ਹੱਥ ਮੇਰਾ ਤਕਦੀਰਾਂ ਦਾ ਤਾਰਾ  
।

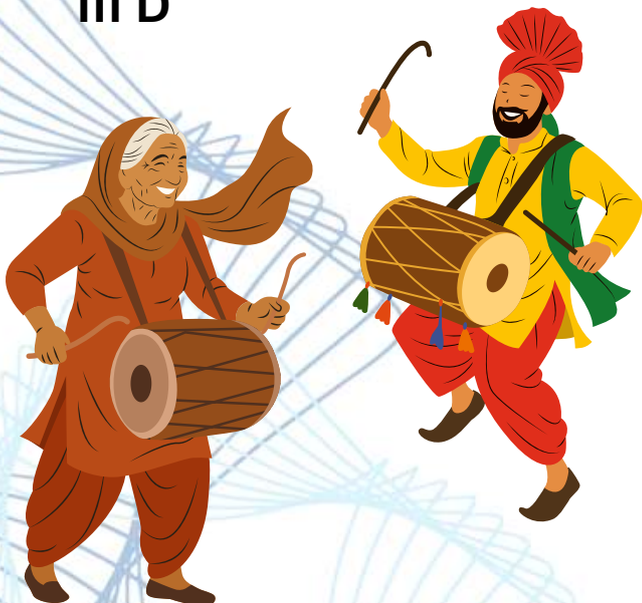
ਝੁੱਕਦਾ ਆਕਾਸ਼ ਵੀ ਉਹਨਾਂ ਅੱਗੇ ,  
ਜਦੋਂ ਮੇਰੇ ਲਈ ਦੁਆ ਚੁੱਕਦੇ ਨੇ ।  
ਆਪਣੇ ਦਿਲ ਦੇ ਦਰਦ ਭੁੱਲ ਜਾਂਦੇ,  
ਪਰ ਮੇਰੇ ਹੰਜੂ ਨਹੀਂ ਸਹਿੰਦੇ ਨੇ ।

ਉਹਨਾਂ ਦੇ ਚਿਹਰੇ ਦੀ ਹਰ ਲਕੀਰ 'ਚ,  
ਮੇਰੀ ਖਾਤਿਰ ਕੁਰਬਾਨੀਆਂ ਦਾ ਇਤਿਹਾਸ  
ਹੈ।

ਉਹਨਾਂ ਦੇ ਪੈਰਾਂ ਦੀ ਹਰ ਥਕਾਵਟ,  
ਮੇਰੀ ਖੁਸ਼ੀ ਲਈ ਦਿੱਤਾ ਜਵਾਬ ਹੈ।



**Florence Ferry**  
III D



## ਪੰਜਾਬੀ ਮਾਂ ਬੋਲੀ

ਸਿੱਧੀ ਸਾਦੀ ਹੈ ਭਾਸ਼ਾ ਸਾਡੀ  
ਪੰਜਾਬੀ ਬੋਲੀ ਸਾਡੀ ਮਾਂ।  
ਜਿਵੇਂ ਬਿੰਦੀ ਨਾਲ,  
ਸੁਹਾਗਣ ਜੱਚਦੀ,  
ਏਦਾਂ ਬਿੰਦੀ,  
ਬਿਨਾਂ ਨਾ ਬਣਦਾ ਮਾਂ।  
ਮਾਣ ਵਧਾਓ, ਬੋਲ ਪੰਜਾਬੀ,  
ਏਨੂੰ ਬੋਲ ਪੰਜਾਬੀ,  
ਏਨੂੰ ਬੋਲਣ ਲੁਗੋ,  
ਸ਼ਰਮਾਓ ਨਾਂ,  
ਘੱਟਦੀ ਨਾਂ ਕਦੇ, ਇੱਜ਼ਤ ਇਸ ਨਾ (ਨਾਲ),  
ਪੰਜਾਬੀ ਬੋਲੋ, ਹਰ ਇੱਕ ਥਾਂ॥

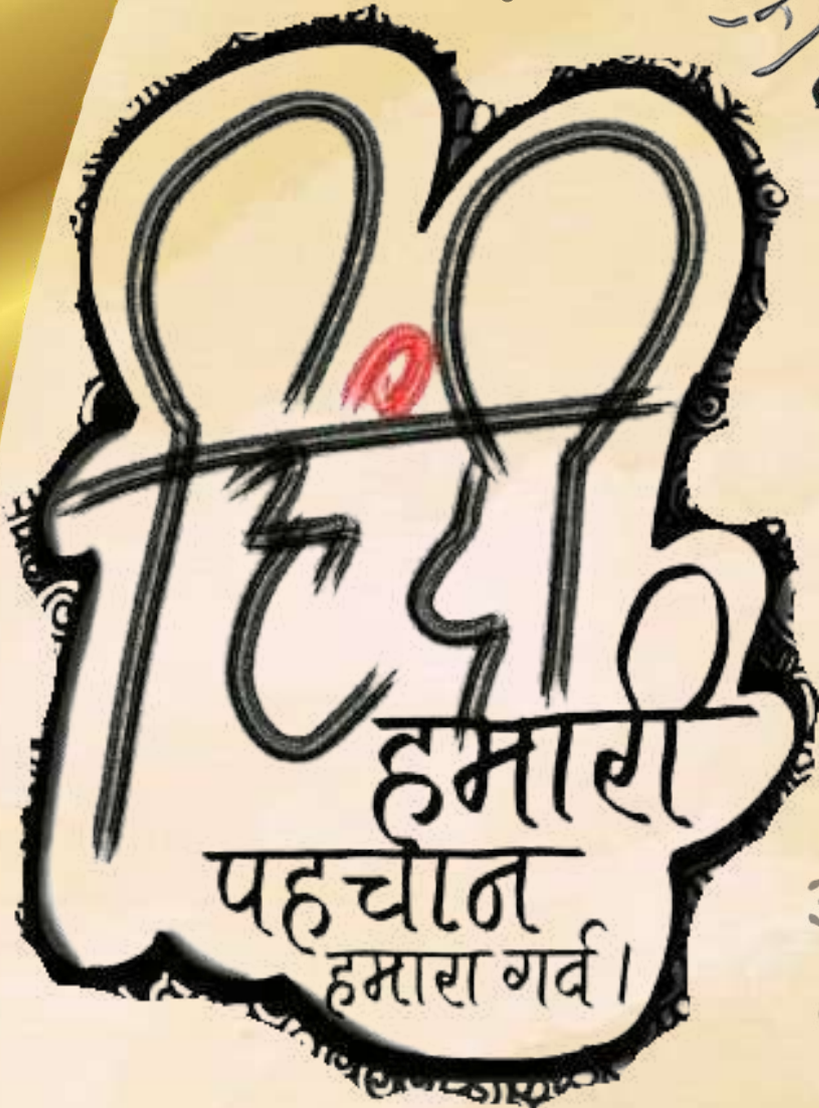


**Harsaroop Kaur**  
V A

व क  
व क



अ ख



म ई ठ ए त्र प  
आ ग ह ग थ र ज  
स आ ग ह ग थ र ज  
औ स ओ च म  
क्ष प च म  
अ ज त प



छ

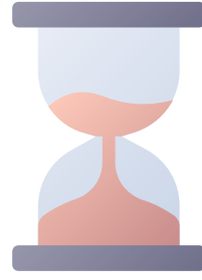
# समय

समय का जो रखता है खयाल, जग में होता उसका मान ।

समय को जो खोता है, बाद में वह रोता है ।

समय कभी ना रुकता है, चलता है बस चलता है ।

समय के साथ जो चलता है, सफल वही बस होता है ।



**Jaishnavi**

**4 A**

## हमारी आत्मा की आवाज - हिंदी

हिंदी केवल भाषा नहीं, भावों का संसार है, हर शब्द में बसी हुई, भारत की पहचान है। मां की लोरी बन के आई, बचपन में जो गूंजी थी,

हर दिल के कोने में उसकी मिठास ही सजी थी।

हिंदी में रोना भी अपना, हिंदी में मुस्कान, हिंदी में रिश्तों की खुशबू, हिंदी में सम्मान। कभी कबीर की वाणी बनकर सच का दीप जलाया, कभी तुलसी की कलम ने मर्यादा में रहना सिखाया।

आज भले ही दौड़ में हम, शब्दों को भूल रहे हैं,

अपनी ही भाषा से अक्सर, दूरी सी हम ढूँढ रहे हैं।

पर याद रखो, जड़ों से कटकर पेड़ नहीं चलता।

हिंदी है सेतु दिलों से जोड़ती हर इंसान, सरल है, मधुर है बनी सबकी प्यारी पहचान।

आओ! मिलकर शपथ लें आज, सदा इसे सवारेंगे,

हिंदी के सम्मान में, हम हर पल सर उठाएंगे।



**Deepanti Sharma**

**8 D**

# सफलता की राह बनाते हैं- विचार

वास्तव में विचार ही हमारी सफलता की राह बनाते हैं। तब उस योजना को क्रियात्मक रूप देते हैं। विचारों की बेल को मुंडेर पर चढ़ाने के लिए चाहिए- अथक प्रयत्न, लगन, कठोर परिश्रम। विचारों का उठना, उसके रूप योजना बना लेना एकदम आसान बात है, पर सफलता या असफलता आपके प्रयत्न, लगन और परिश्रम पर निर्भर करती है। योजना को कार्यरूप देते समय पूरी शक्ति से डटे रहें। फिर आप स्वयं देखेंगे कि किस आसानी से आप अपना लक्ष्य पाते हैं। लगन से कार्य करना ही सबसे महत्वपूर्ण है। इसी पर आपकी सफलता और असफलता निर्भर करती है।



Yuvraj Rajput  
4 A

# नन्ही सी खुशी

छोटी-छोटी बातों में हँसी मिल जाए,  
गरम चाय में दिन मुस्कुरा जाए।  
बारिश की बूँदे जब छू ले गाल,  
मन बोले आज तो कमाल।  
गलती हो जाए तो सीख बन जाए,  
हर गिरना हमें आगे बढ़ाए।  
जीवन कोई भारी कहानी नहीं,  
बस पल-पल की मीठी निशानी यही।  
जो मिला है आज, उसी में जी लो,  
हर छोटे पल को खुलकर पी लो।  
क्योंकि जीवन की सबसे बड़ी निशानी,  
छोटी सी हँसी, नन्ही सी कहानी।



Ridhima  
9 D



## बच्चे मन के सच्चे

बच्चे मन के सच्चे हैं,  
पक्ष-विपक्ष वे न जाने।  
सबसे प्यार की भाषा बोलें,  
धक्का-मुक्की से दूर हैं भागें।  
ज्ञान की बातें जाने सबसे,  
श्रम की शिक्षा पाएँ हमसे।  
स्कूल ड्रेस पहनकर जाते,  
साथ में बस्ता, टिफ़िन ले जाते।  
खेल-खेल में हँसते-गाते,  
अच्छे दोस्त बहुत बनाते।



Vriti Thakur

4 B

# वैदिक नारी : आत्मप्रकाशिता शक्तिस्वरूपा

भारतीय शास्त्रीय ग्रंथों - जैसे कि वेद ,उपनिषद, रामायण और महाभारत में अनेक शिक्षित

विदुषी और प्रभावशाली नारियों का उल्लेख मिलता है।

गार्गी, मैत्री,लोपामुद्रा ,अपाला ,अदिति, यामी और सुलभा जैसी नारियां न केवल ज्ञान में परांगत थी , बल्कि समाज में निर्णायक भूमिका भी निभाती थी। रामायण में सीता विदुषी थी और जनक दरबार की चर्चाओं में भाग लेती थी। अनुसुइया एक प्रकृति संरक्षक के रूप में उल्लेखित है। महाभारत में कुंती उच्च सोच और निर्णय क्षमता की प्रतीक है। कैकेयी युद्ध कला में दक्ष थी और दशरथ के साथ रणभूमि में जाती थी। इन उदाहरणों से स्पष्ट होता है कि प्राचीन भारत में नारी शिक्षित, स्वतंत्र और सम्मानित थी। आज महिलाएं शिक्षा, विज्ञान, रक्षा, व्यापार आदि सभी क्षेत्रों में अग्रसर है। फिर भी वे हिंसा, शोषण और मानसिक उत्पीड़न का शिकार हो रही है। उनके विचारों का सम्मान नहीं होता, बल्कि कई बार बुद्धिमता को भी अपराध समझा जाता है। वैदिक नारी केवल शिक्षित नहीं थी, वह आत्मबोध से युक्त थी। वैदिक नारियों के प्रेरणादायक उदाहरण -

1. गार्गी वाचकन्वी: जिया प्राचीन काल की महान ब्रह्मा वादिनी थी।उन्होंने आत्मा के बोध के लिए वर्षों ध्यान किया और अपनी चेतना को उच्च स्तर तक उठाया । उन्होंने अपने युग के अंतर्राष्ट्रीय सम्मेलन में अनेक विद्वानों को ब्रह्मा विषय पर चुनौती दी।
2. संत मीरा बाई: मध्य काल की मीराबाई, शिक्षित और सम्पन्न परिवार से थीं। विवाह के बाद उन्होंने समाज की रूढ़ियों जैसे सती प्रथा, घूँघट आदि का विरोध किया।



**Angel**  
**9 A**

# मुझे मेरी प्यारी धरती

मुझे मेरी धरती प्यारी,  
यह मुझे जीवन देती है,  
पेड़, अन्न और साफ हवा,  
मुझे हर खुशी देती है।  
जब पेड़ कटते देखती हूँ,  
मन मेरा दुखी हो जाता है।  
सोचती हूँ क्यों इंसान,  
इसे यूँ ही रुलाता है।  
इसलिए आज से मैंने ठाना  
पेड़ रोज लगाऊँगी  
अपनी प्यारी धरती माँ को,  
दिल से मैं बचाऊँगी।  
इस धरती को स्वर्ग-सा सुन्दर  
फिर से मैं बनाऊँगी।



## मेरा प्यारा वतन

वतन के खातिर दिल में  
दीपक जलाए रखना  
रूह तक रोशन होजाये  
ऐसा भाईचारा निभाए रखना  
राहे वतन में कुर्बानी से  
बढ़ कर नहीं कोई पूजा  
चलना हक़ की राह पर  
असली बंदगी निभाए रखना।  
बुलंद रहे तिरंगा हमारा,  
शान-ओ-शौकत बनाए रखना।  
देश प्रेम की ज्योति में,  
खुद को जलाय रखना।



Aayushi

5 C



Navya Kumari

4 A

## अगर हार गए तो क्या हुआ

अगर हार गए तो क्या हुआ,  
दिल ना छोटा कर तू उभर कर आ।  
वापस उठ दुनिया को दिखा,  
तू आखिर है क्या।

सफलता के रास्ते मे हार तो आनी है,  
पर सोच तुमने तो अपनी मंजिल पानी  
है।  
डर मत, आगे बढ़, दुनिया को दिखा,  
तू आखिर है क्या।

कठिनाइयों से जूझना सीख,  
अपनी इच्छाओं को दबाना सीख।  
क्योंकि यही तुम्हारी कहानी है,  
क्योंकि तुमने अपनी मंजिल पानी है।

क्योंकि ये तुम्हारी कहानी है,  
क्योंकि तुमने अपनी मंजिल पानी है,  
तू वापस उबर कर आ,  
अगर हार गए तो क्या हुआ ।



**Keshav Katal**

**10A**

## देश मेरा है सबसे प्यारा

सुंदर और प्यारा है।  
वीरों की यह जन्मभूमि है,  
करते देश की जो रखवाली है।  
सुरक्षित है भारत और भारतवासी,  
इन्ही के ही बलिदानों से।  
कुर्बानी अपनी देकर जिन्होंने,  
किया देश का कल्याण है।  
देश प्रेम की भावना से,  
दिया देश को सम्मान है।  
ध. रती है यह देवी-देवताओं की,  
और है महापुरुषों की।  
पुण्य भूमि और पावन भूमि है,  
ऋषि-मुनि और संतों की।  
सदा आभारी मैं इस मिट्टी का,  
रहूँगा मैं जीवन भर।  
हूँ मैं बहुत ही भाग्यशाली,  
लिया जन्म इस धरती पर।  
इस कविता का अंत करूँ मैं,  
कुछ और शब्द लिखकर।  
सदा रहेगा मेरे हृदय में,  
देश के लिए अपार प्रेम।  
हर दम मानता रहूँ मैं,  
अपने देश का अहसान।  
होते हैं यहाँ हर किसी के,  
पूरे सारे अरमान।



**Samarth**

**8C**

# हास्य-विनोद

गोलू- रात भर मुझे नींद नहीं आई ।

भोलू -क्यों ?

गोलू- रात भर मैंने सपने में देखा कि मैं जाग रहा हूँ।

टीचर 'आलस' का एक वाक्य में उदाहरण दो।

चिंटु -शांति से खड़ा हो गया ।

टीचर- बोलो कुछ ?

चिंटु -सर यही हैं आलस !!

एक पागल आईना देख कर सोचने लगा-इसको कहीं देखा है। थोड़ी देर सोचने के बाद-"ओ तेरी ! ये तो वही हैं जो मेरे साथ उस दिन बाल कटवा रहा था।"

चीनू -क्या तुम चीनी भाषा पढ़ सकते हो ?

राजू -हाँ, अगर वह हिंदी या अंग्रेज़ी में लिखी हो तो।

दो जुड़वाँ बच्चे थे, एक हँस रहा ,दूसरा रो रहा था।

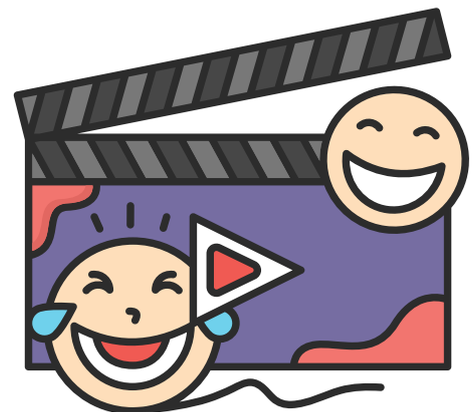
पापा- तुम इतना रो क्यों रहे हो?

दूसरा बेटा -क्या बताऊँ पापा! मम्मी ने इतनी सर्दी में दोनों बार मुझे ही नहला दिया।



**Shreya Saini**

**7 B**



# पहेलियाँ

1. मेरे नाम से सब डरते हैं, मेरे लिए परिश्रम करते हैं.
2. ऐसी कौन सी चीज है जो बोलने से ही टूट जाती है?
3. ऐसी कौन सी जगह है, जहाँ पर सड़क है पर गाड़ी नहीं, जंगल है पर पेड़ नहीं और शहर है पर घर नहीं?
4. जन्म दिया रात ने सुबह ने किया जवान दिन ढलते ही निकल गई उसकी जान
5. पंख नहीं पर उड़ती हूँ, हाथ नहीं पर लड़ती हूँ।
6. काला हूँ पर उजाला करता हूँ?
7. दिन में 100 कपड़े बदलूँ रात में पहनू एक।
8. ऐसी कौन सी चीज है जिसे हम आधा खा लेते हैं लेकिन फिर भी वह पूरी ही रहती है ?



Samaira  
5C



1. पक्षी
2. खामोशी
3. तबला
4. समथार पक्ष
5. पत्ता
6. कपड़ा
7. आसमान
8. पक्षी

## गुरु का महत्व

गुरु का अर्थ है - अंधकार और रु का अर्थ है दूर करना। अतः गुरु का अर्थ विद्या के अज्ञान रूपी अंधकार को दूर करना अर्थात् उसका संपूर्ण विकास करना।

विद्यालय में जब मैंने प्रवेश किया तो मैं एक अबोध नन्हीं-सी कली रूपी बालिका थी लेकिन इस छोटे से कालांतर में मुझे जिन महानुभावों ने तराश कर हीरे समान बना दिया। मुझ में संस्कार सींचे हैं वे हैं मेरे गुरुजन अर्थात् शिक्षक। शिक्षा ही नहीं अपितु उन्होंने हमें जीवन की हर बाधा को पार पाने की प्रेरणा दी है।

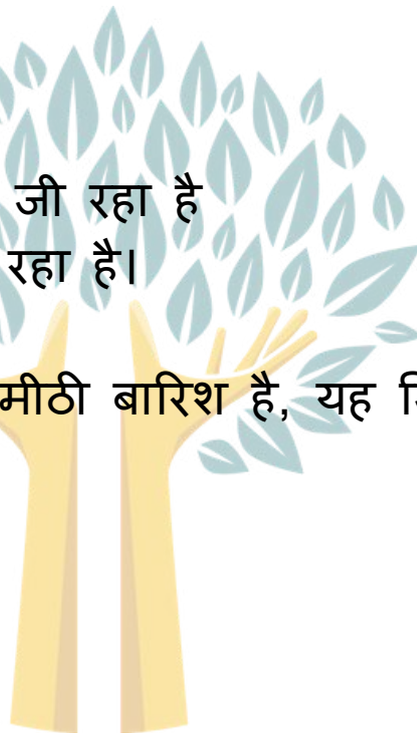
जैसे नदी को पार करने के लिए नाव को नाविक की जरूरत होती है उसी तरह जीवन की नैया को लक्ष्य तक पहुँचाने के लिए विद्यार्थी को गुरु की जरूरत होती है। सौभाग्य से वह अनुपम व अनमोल गुरु मुझे मिल गए हैं। उनको मेरा कोटि-कोटि नमन।



**Aamya**  
**4 A**

## जिंदगी

जिंदगी सभी के लिए वही है,  
फर्क सिर्फ इतना है, कोई दिल से जी रहा है  
और कोई दिल रखने के लिए जी रहा है।  
कल्पनाओं से परे है जिन्दगी,  
कभी रेगिस्तान की धूप तो कभी मीठी बारिश है, यह जिंदगी।  
जिंदगी का मकसद नहीं होता,  
सिर्फ खुश होकर जीना होता है,  
तभी जिंदगी का मजा आता है।



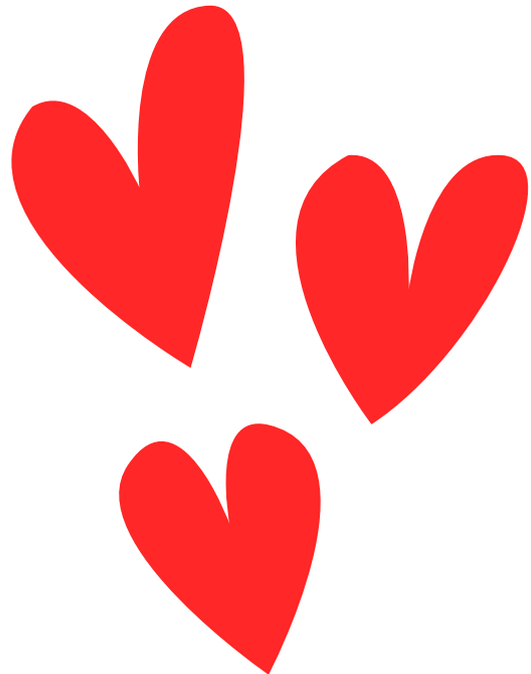
# जीवन का सबसे बड़ा वरदान- “माँ”

माँ जग में सर्वोपरि है  
क्योंकि उसकी ममता हमेशा बच्चों के लिए भरी है।  
माँ सर पर जो हाथ फेरे, तो हिम्मत मिल जाए,  
माँ एक बार मुस्कुरा दे, तो जन्नत मिल जाए,  
माँ तुम अनंत हो, कैसे व्यक्त करूं तुम्हें मैं शब्दों में।  
तुम मेरा अस्तित्व हो, तुम समा नहीं सकती शब्दों-अर्थों में,  
मंजिल दूर और सफर बहुत है,  
छोटी सी जिंदगी की फिक्र बहुत है.....  
मार डालती यह दुनिया कब की हमें,  
लेकिन माँ की दुआओं में असर बहुत है।  
जज्बात अलग है, पर बात तो एक है,  
उसे माँ कहूँ या भगवान,  
बात तो एक है।



Arshita Mahajan

5 B





# Riddles

1) I am fighting with the germs that enters to your body and thus ,I protect you from disease .

Who am I ?

2) I am the strong movement heard by you in your left wrist and neck ?

3) I am a joint but I am unable to move . Who am I ?

4) I am a component of food which is necessary for removing undigested food from the body .

5) We are eating dead plants and animal . we are scavengers . We help in decomposition . Who are we?

6) I am your fist size thing. Without me you cannot survive .

I am an important part of circulatory system?

7) I am a source of energy that is inexhaustible. I am unlimited. you cannot survive without me.

Who am I?

8) I am the smallest part of the nervous system. I control involuntary muscles. Who am I?



**Samriddhi Sharma**

**5 A**

- ( ) White blood cells.
- (2) I am pulse rate.
- (3) Immovable joint.
- (4) Roughage and fibre.
- (5) Hyenas and vultures
- (6) Heart
- (7) Renewable sources
- (8) Brain stem

**Answers**

# A Question Called Science

Science was born  
The day someone paused  
and wondered.  
Why does light travel  
But never get tired?  
Why does the heart remember  
To beat while we sleep?  
Inside a seed  
A silent decision is made  
To become a tree.  
Inside a cell  
Instructions older than time  
Build life without noise.  
Stars burn patiently,  
Turning fire into elements,  
So one day

We can breathe, think, and  
dream.  
Science does not shout.  
It observes.  
It fails, learns, and tries  
again.  
It turns mistakes into maps  
And curiosity into  
progress.  
Every discovery.  
Every future.  
Every tomorrow  
Begins with one brave  
question  
That question  
Is called science.

## 5 Crazy Chemistry Facts

1. You can literally freeze fire!  
Methane hydrate burns with ice around it.  
Science magic or chemistry?
2. Your stomach has hydrochloric acid strong enough to dissolve razor blades! pH 1; it's that powerful.
3. Glass is actually a supercooled liquid, not a true solid. It flows-just very slowly.
4. Hot water freezes faster than cold water!  
known as the Mpemba effect, and it's still being studied.
5. A single mole of any substance has over  $6.022 \times 10^{23}$  particles! That's Avogadro's Number, baby!



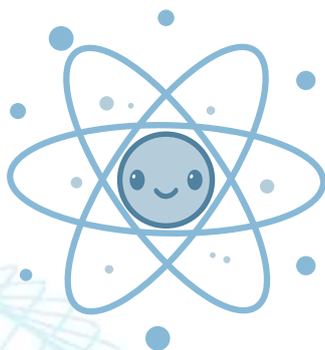
**Avisha**  
**5 A**



**Disha**  
**7 D**

# Did you know?

- 1). Empty atoms: Atoms are almost entirely empty space; if you remove it, all humans could fit in a sugar cube.
- 2). Speed of time: Time passes slower for things moving faster or in stronger gravity; your head ages faster than your feet.
- 3). Lightning is hotter than the sun: A lightning bolt can be five times hotter than the sun's surface.
- 4). The universe is mostly missing: About 80% of the universe is invisible dark matter and dark energy
- 5). Light's Epic Journey: It takes a photon about 170,000 years to travel from the sun's core to its surface, but only 8 minutes and 20 seconds to reach your eyes on Earth.
- 6). Neutron Star Density: A single teaspoon of matter from a neutron star would weigh about 6 billion tons—roughly the weight of Mount Everest.
- 7). Impossible burp: It is impossible to burp in space because, without gravity, gas cannot separate from the solids and liquids in your stomach.



**Sutikshan Singh Lalotra**  
**8 A**

# THE MAGIC OF CHEMISTRY

In every drop of water clear,  
In every breath that we hold near,  
In colours bright and darkness deep,  
Chemistry works while we're asleep.

The soap that forms a bubbly foam,  
The gas that lights our kitchen home,  
The salt we taste, the ice we freeze,  
All follow chemistry's hidden keys.

In labs we mix, in life we see,  
How elements form chemistry.  
Atoms join and bonds are made,  
New substances begin to fade.

Acids that fizz, bases that turn,  
Metals that shine, liquids that burn,  
Each reaction tells a tale,  
Of curious minds who never fail.

So look around with wondered eyes,  
For science lives beneath the skies.  
Everywhere, on land and sea,  
We find the magic: Chemistry!



**Jeevika Saini**

**8 C**

# SLEEP: THE HIDDEN POWER BEHIND TEEN GROWTH

## YOUR BRAIN NEVER SLEEPS

Sleeping may seem calm, but the brain remains very active. During sleep, it processes what we learn, repairs small cell damage, and restores energy for the next day.

## WHY TEENS NEED EXTRA REST?

Teenagers need more sleep because their bodies are still developing. Growth hormones are released during sleep, helping in physical growth, healing, memory, focus, and emotional control. Lack of sleep can make it hard to concentrate and manage stress.

## THE TEEN BODY CLOCK SHIFT

A natural change in a teen's body clock makes them feel sleepy later at night. This is normal and not a bad habit.

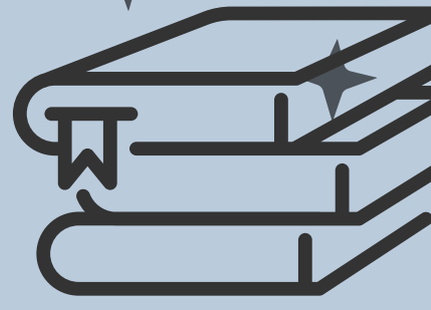
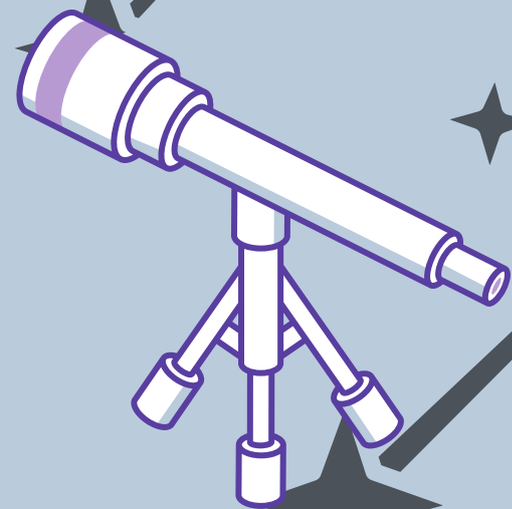
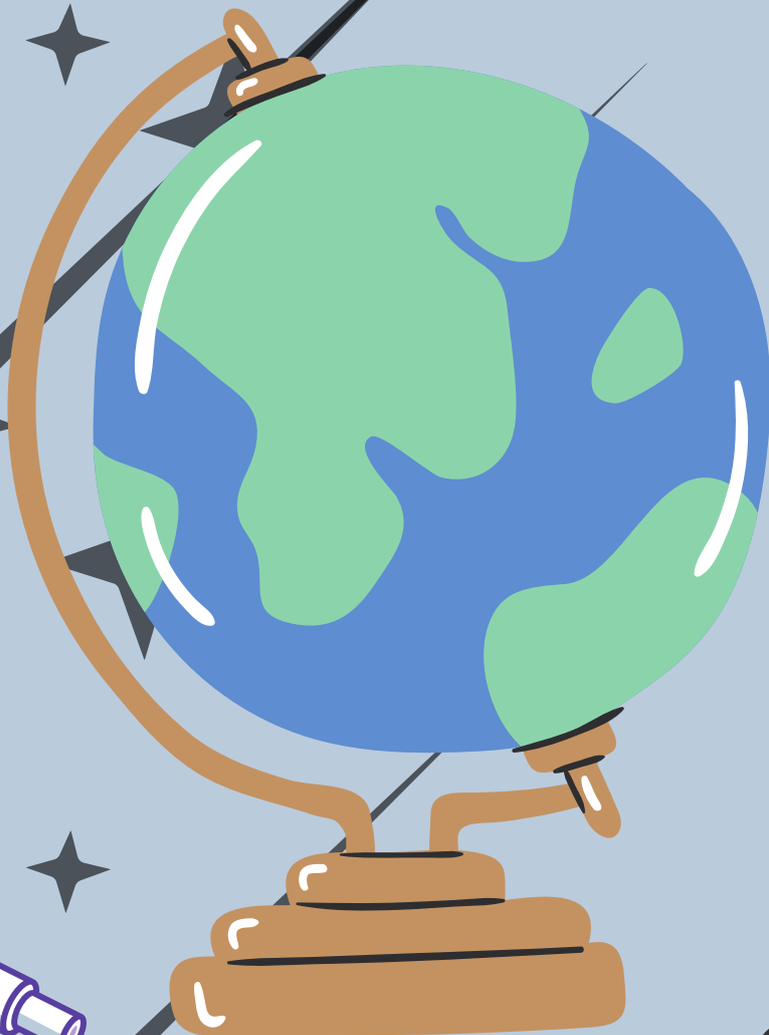
## HOW SLEEP KEEPS YOU HEALTHY?

Getting enough sleep helps teens think clearly, react better to challenges, and stay healthy. Sleep acts as fuel for the growing body.



**Ridhima Bhagat**  
**11 (MED)**

# Social studies



# WHO COPIED WHOM?

Do you know that there are striking similarities between Indian Mythology and Greek Mythology.

## Indian Mythology VS Greek Mythology

●Origin	4000 years ago	4000 years ago
●Supreme Power	Lord Brahma	Prometheus
●Preserver Of Soul	Lord Vishnu	Apollo
●Destroyer Of Soul	Lord Shiva	Hades

Though both Mythologies have different names of God but the Idea and Values are same.

But there are certain differences as well.

Believe in Karma

Believe in Fate

Rebirth Cycle

No rebirth

Soul is immortal

Soul is not immortal

There may exist similarities or dissimilarities between two Mythologies but Both search for:  
One Divine and Eternal Human Truth.



**Abhinav**  
**10thB**

# Waste generation to electricity

Your trash is no longer a burden for the landfill- it's the fuel for the grid, As we move into an era where the flicker of your light bulb begins in the bottom of a bin."

In Punjab, India, approximately 4,367 tons of municipal solid waste are collected daily as of 2025.

Instead of transporting waste over long distances, small modular insulators used to control combustion at temperatures between 850°C and 1100°C.

It will give us benefits. It gives 550 to 700 kW electricity per ton. For example, a small unit incinerating 150 kg per hour can power roughly 36 bulbs for continuous use.

Advantages are:

Logistic savings: Small plants are built near the waste source, drastically reducing the carbon footprint and economic cost of waste transportation.

Reduce landfill pressure: small-scale burning can reduce waste volume by 90-95% turning a ton of garbage into a small amount of inert ash that can be often used in construction materials

"By closing the loop between what we discard and what we consume, Waste energy proves that in a sustainable future, there is no such thing as 'trash' -only untapped potential waiting to power the world"



**Abhilove**  
**9th A**

# The Amazing Geminid Meteor Shower

Meteors are the space debris that enter the earth's atmosphere burning up and getting the streak of light we see

There was a celestial event on December 13th 14th and 15th this event is also known as geminid meteor shower

The shower was during the night of December 13th continued till night of December 14th and early morning of December 15th

Geminid meteor are known for being bright, often describe as multi coloured (yellow green blue and white) and tend to move shower across the sky then meteors from other showers making them easier to spot they sometime produce brilliant fireballs

Most meteor shower are originate from comets the geminid meteor shower is unique because they the debris come from the assured like object called 3200 Phaethon



**Ekamjot Singh Sondhi**  
**9th A**

## Earth Beneath Our Feet: What We Don't Usually See

Earth is often described as having a crust, mantle, and core, but this simple model hides its dynamic nature. Earth constantly redistributes heat and material, shaping the surface over long periods of time.

A crucial feature is the lithosphere–asthenosphere boundary, which represents a change in mechanical strength rather than composition. The rigid lithosphere moves over the softer asthenosphere, making plate tectonics possible and causing earthquakes, volcanoes, and mountain formation.

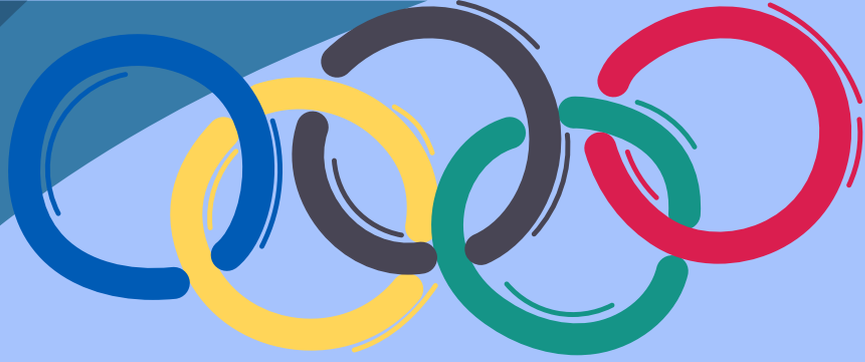
Rocks preserve Earth's history: igneous rocks record magma processes, sedimentary rocks reveal past environments and life, and metamorphic rocks show conditions deep within the Earth. These are connected through the rock cycle, showing continuous transformation.

Mantle convection drives these processes by transferring heat from Earth's interior to the surface. Understanding Earth as an active, interconnected system helps explain natural resources, geological hazards, and the planet's ongoing evolution.



Latika Sharma

9th A



# Sports & yoga



# Sports: A Path to Physical and Mental Health

"Sports are not just a game; they are the way of building stronger and happier us."

Sports play an important role in our lives because they keep us healthy and active. Even a small game like running or skipping makes us feel fresh and helps us to focus better in our studies. Playing everyday also teaches us teamwork and discipline, which we use in school and at home.

When we compare today's generation with earlier generations, we can see a big difference in sports and physical activities. Earlier, children spent more time by playing outside, but today many of us spend extra time on screens. Even with modern comforts, we should still make time for sports and stay healthy and active.

## MENTAL HEALTH BENEFITS OF SPORTS

Helps to cope with challenges

Boosts brain

Improves sleep

Boosts confidence and self-esteem

Sports as therapy

Healthy Lifestyle



**Vritti Andotra**

**7 C**

## Sport Riddles:

1. I am a sport where you bounce a ball with a small racket?
2. I am a sport where you run around a track to finish first?
3. I am a sport where you try to knock out your opponent?
4. I am a sport where you shoot hoops on a court?
5. I am a sport where you aim to score a goal in a net with a ball?



**Japleen Kaur**

**6 C**

## Some Interesting Facts about Physical Education

1. A 20 – minute walk boosts creativity by 60%.
2. Exercise makes the brain grow new cells.
3. Physical education protects your eyes by increasing blood flow to the eyes.
4. You burn more calories sleeping than watching TV.
5. Physical Education helps you sleep up to 30% faster.
6. Exercise is a natural pain killer as body releases endorphins.
7. Walking backward improves brain power.
8. You use 200 + muscles when you take a single step.
9. High Intensity exercise boosts pain tolerance
10. With exercise you can speed up your nerve signals up to 400 km/hr.



**Khyati Khajuria**

**9 C**

# From Digital Gain to Physical Gain

In the world glowing with screens, our bodies are quietly growing dim. Hours spent scrolling may keep our minds busy but they leave our muscles stiff, our posture tired and our stamina slipping away one notification at a time. But step onto a playground everything changes.

Sports switch the body from "digital pause" to "physical power". Every sprint pumps life into our lungs, every jump awakens sleeping muscles and every match brings back the stamina that the screen silently steals. Yet the true magic of sports goes beyond fitness; it teaches life skills no classroom chapter can ever explain.

A team huddle shows unity better than any essay on cooperation. A tough practice builds discipline that no time table can teach. A loss on the field teaches resilience more honestly than any motivational speech and a victory earned through sweat, mistakes and courage teaches self-belief stronger than any compliment.

Screens can show us life but sports help us to live it. Screens connect us digitally but sports connect us humanly. Screens give entertainment but sports give experiences that shape our character.



**Shysta Chauhan**  
**10 A**



# योग पे कविता

योग करें हम योग करें  
दूर सभी हम रोग करें  
योग हमें अपनाना है  
स्वस्थ समाज बनाना है  
नित्य करे जो मानव योग  
रहे जीवन में सदा निरोग  
उत्तम जीवन का भोग करो  
प्रातः उठकर योग करो  
स्वास्थ्य ही सबसे बड़ा धन है  
योग ही जिसका साधन है।

**Shagun Kharal**  
**5C**



## *A BREAK GEN-Z DESERVES*

Gen-z balance school pressure ,  
Family hopes, and the noise of peers,  
trying to look calm ,  
even when our minds feel crowded .

That's why yoga matters ,  
Not because it's trendy ,  
Not because it's perfect ,  
but because it gives us  
one simple thing we rarely get ,  
a moment to breathe freely .

A moment when our thoughts calm  
down  
our body relaxes,  
and our mind feels lighter  
even just for few minutes .

Yoga doesn't solves everything,  
but it teaches us,  
To pause,  
To focus,  
and to reset gently.

And in a generation ,  
that carries so much pressure ,  
even a small pause ,  
can make a big difference .



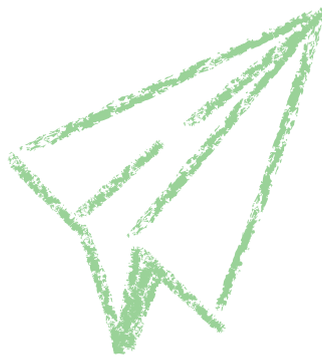
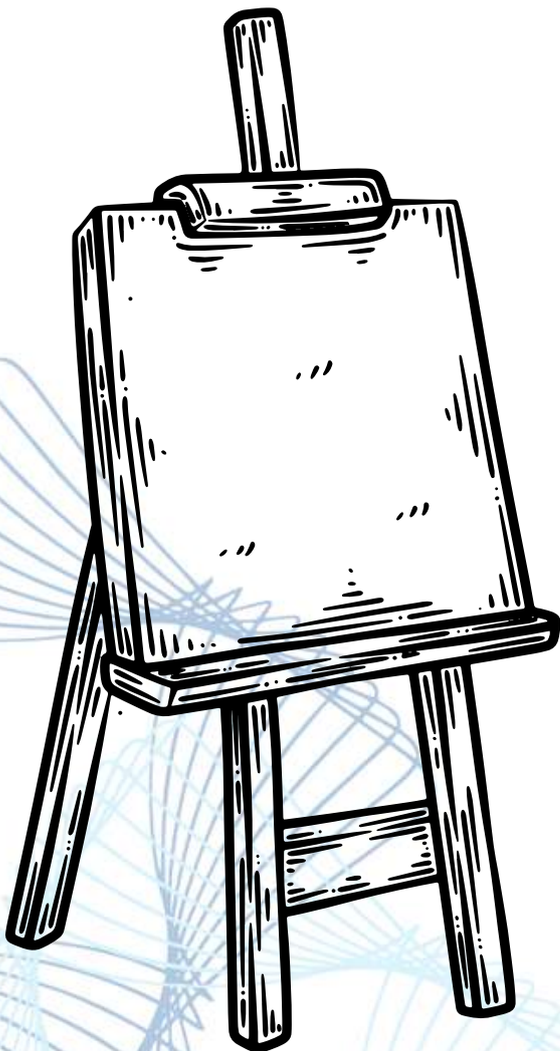
**Deepanshi**  
**8B**



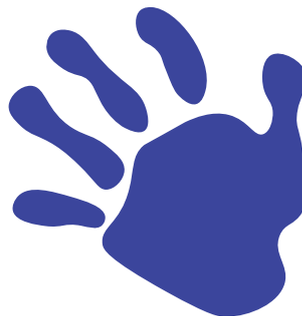
# The Creative Horizon

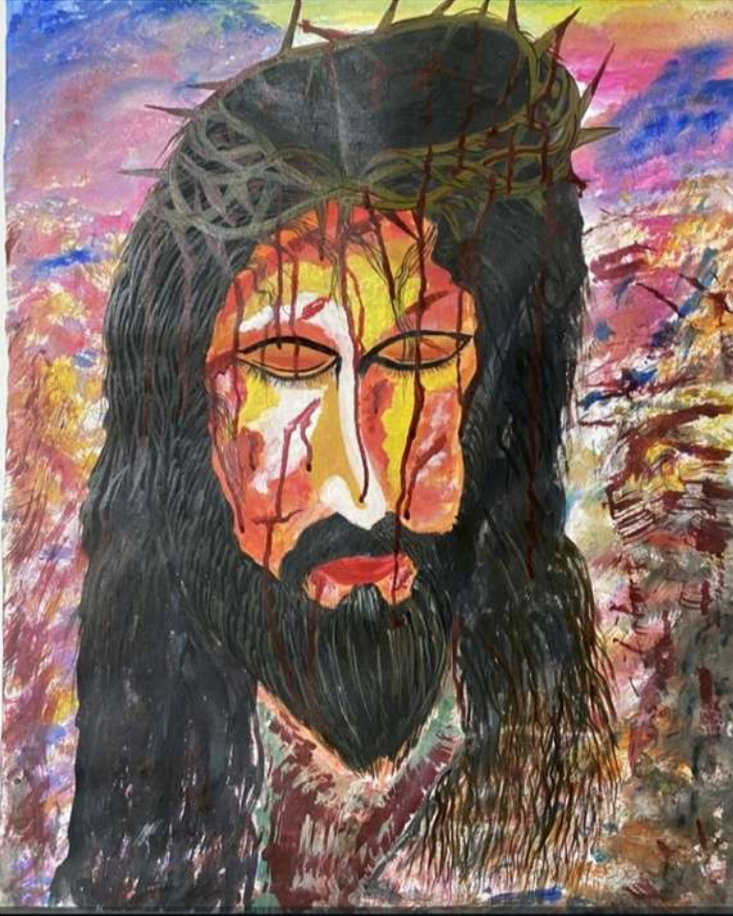
# Art: An Ever-Evolving Expression

Art has been defined in many definitions and words by the masters over the years. But still, we get to come across a completely different and unknown form of art, every now and then. Such is supremacy of art that we all react emotionally to it. An art work can upset us or can make us feel good. Everybody likes to draw swoosh paint around with their fingers or a brush or model things of clay. The desire to make or create art is universal. People make art everywhere and they seem to have been doing it for as long as they have been around. One of the main reasons for making art as to enjoy looking at it. We also admire the skill and imagination that go into making art. Mr.



**Mr. Nirmodh Gill**  
**Art Teacher**





Create what your soul whispers.



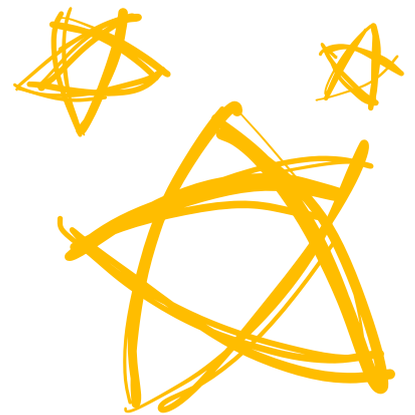
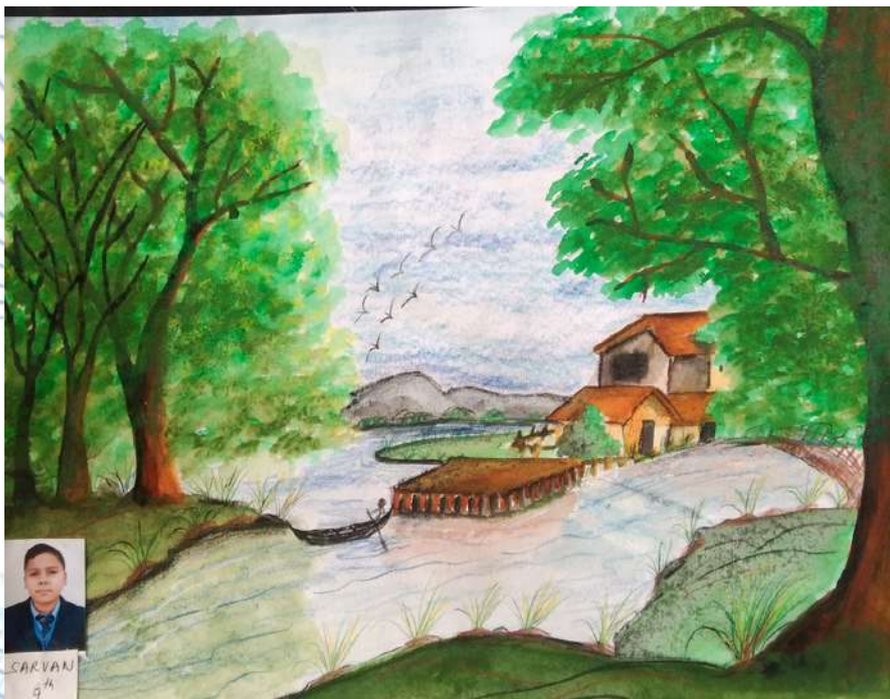
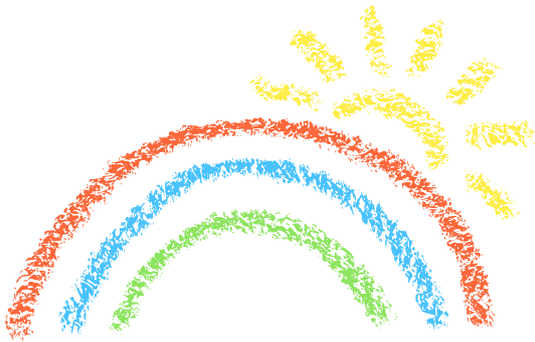
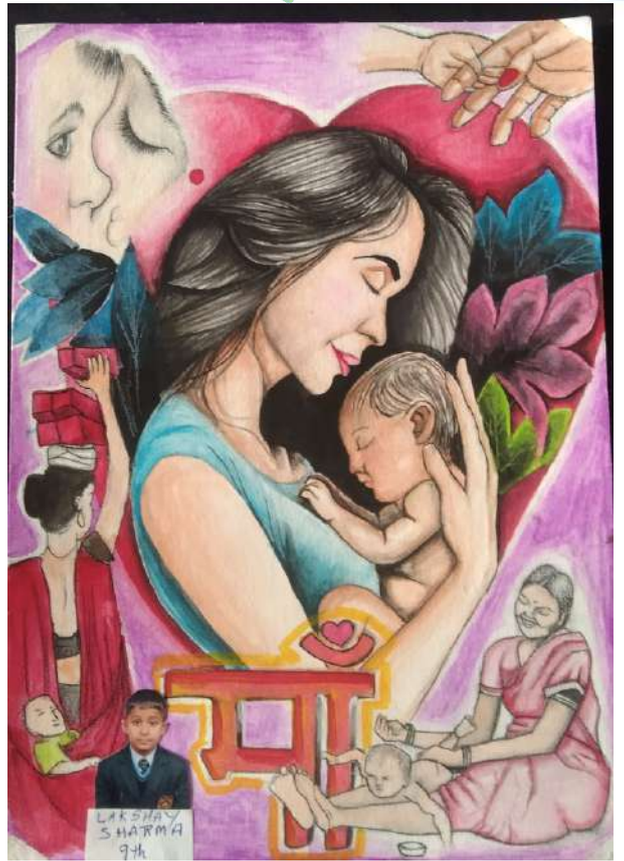
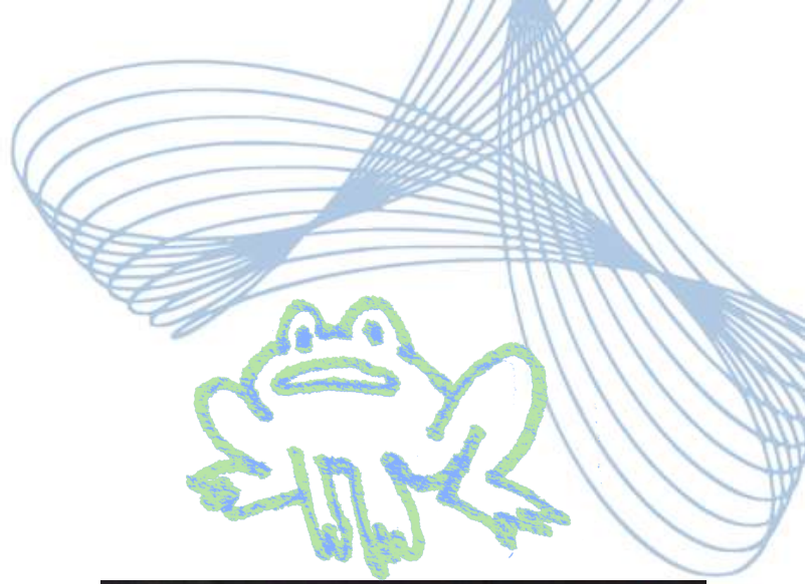
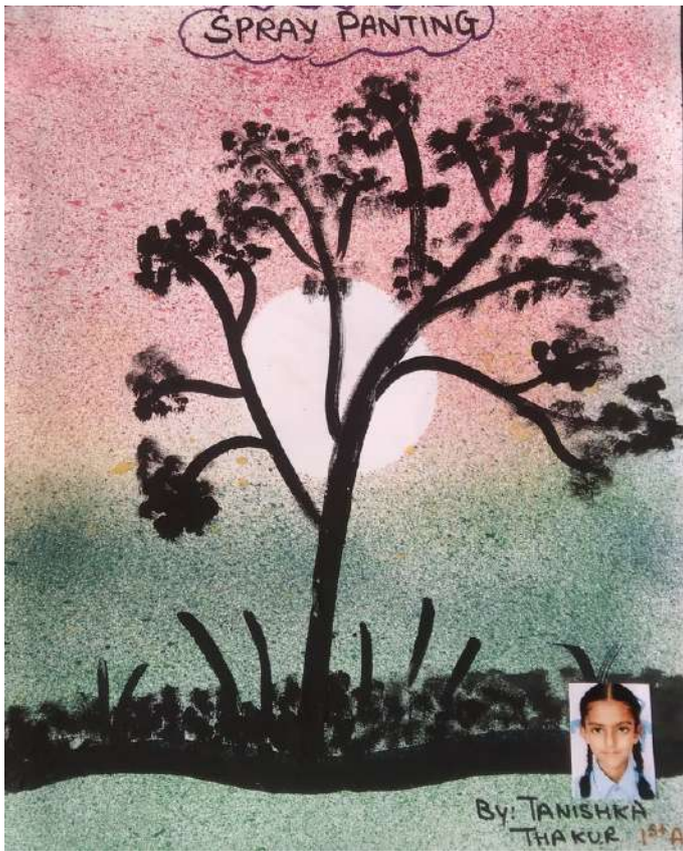
Craft with care, joy everywhere!

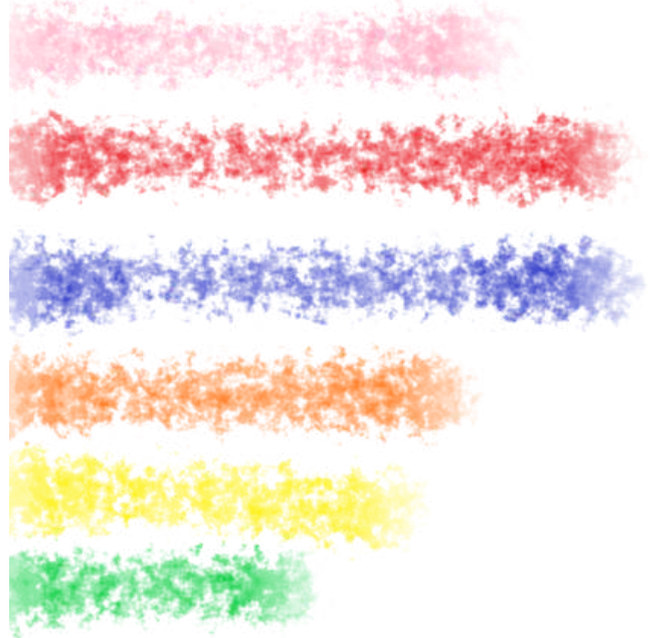
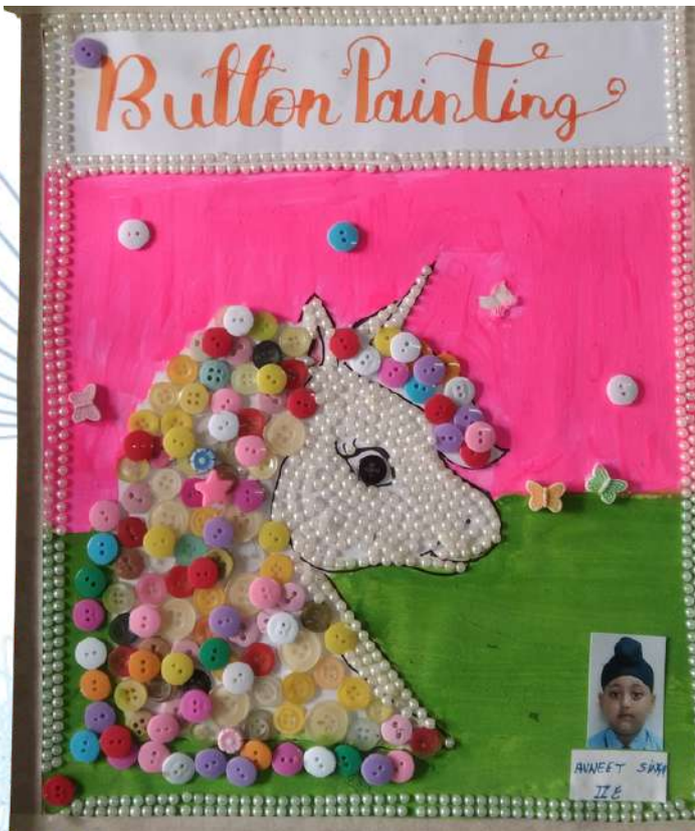
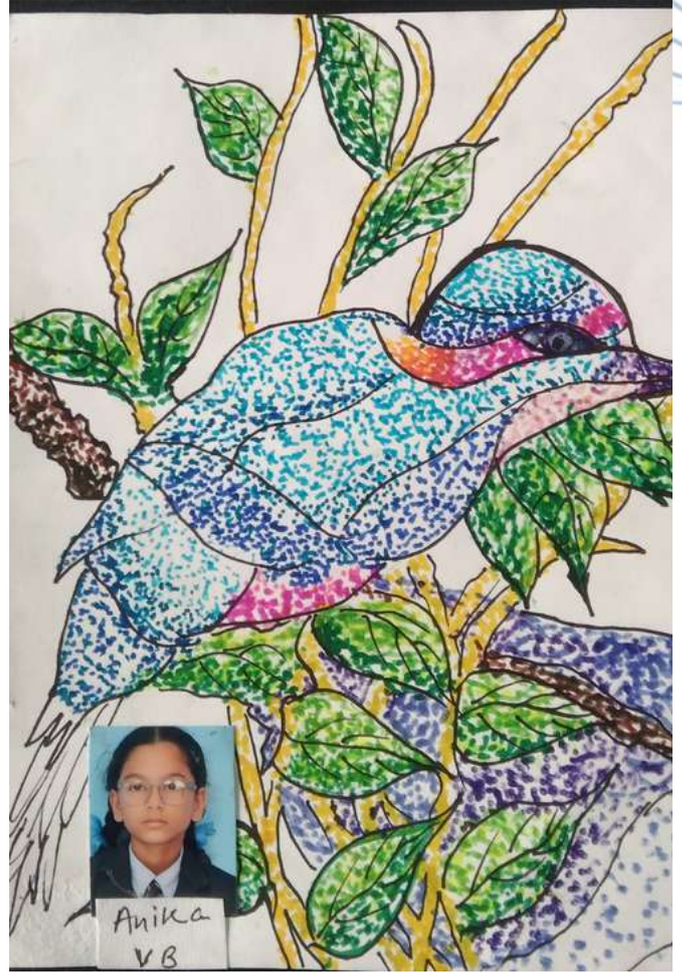
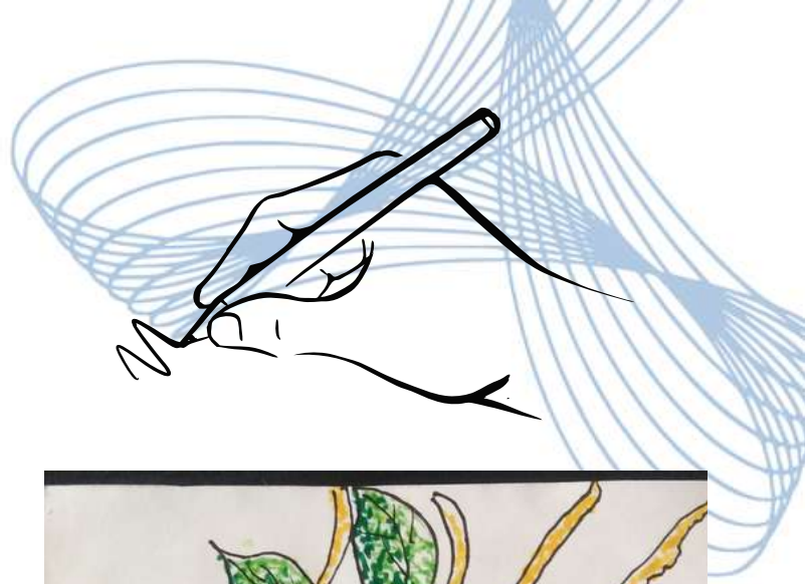


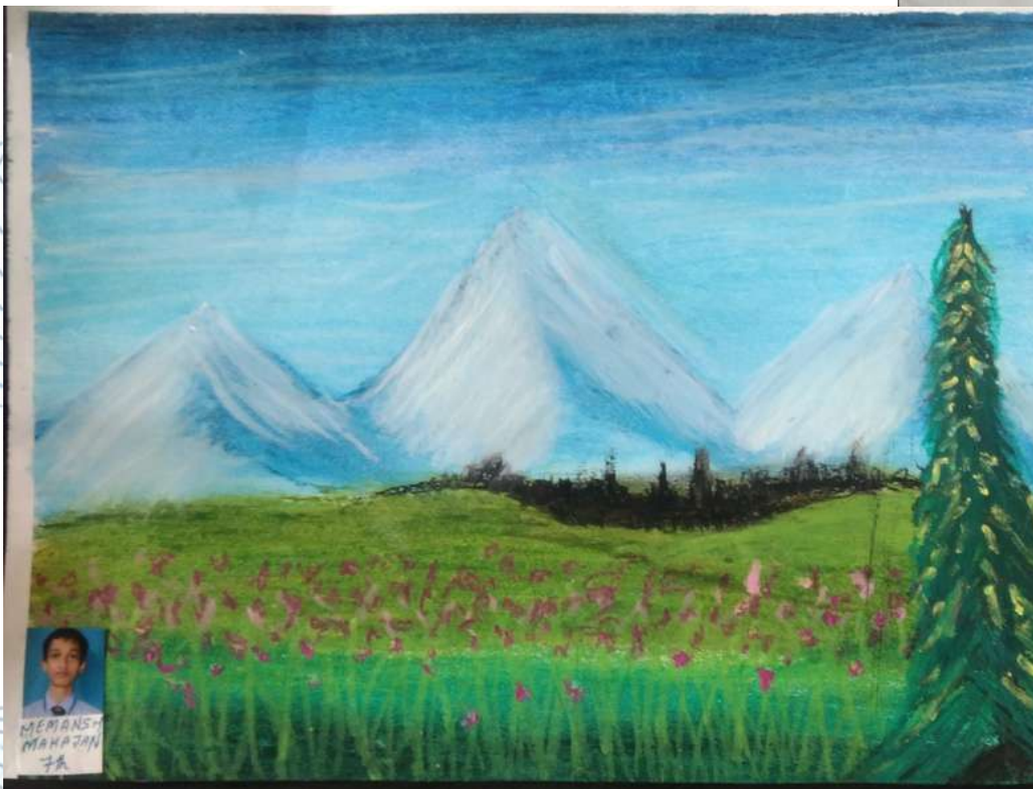
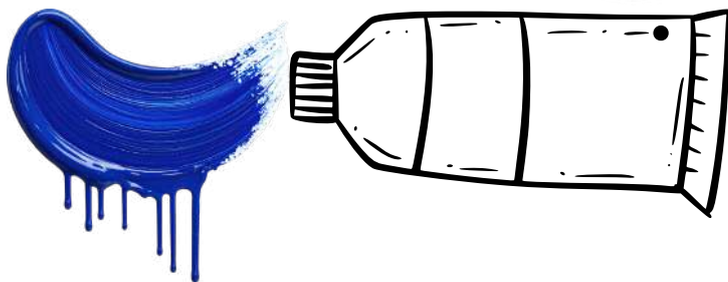
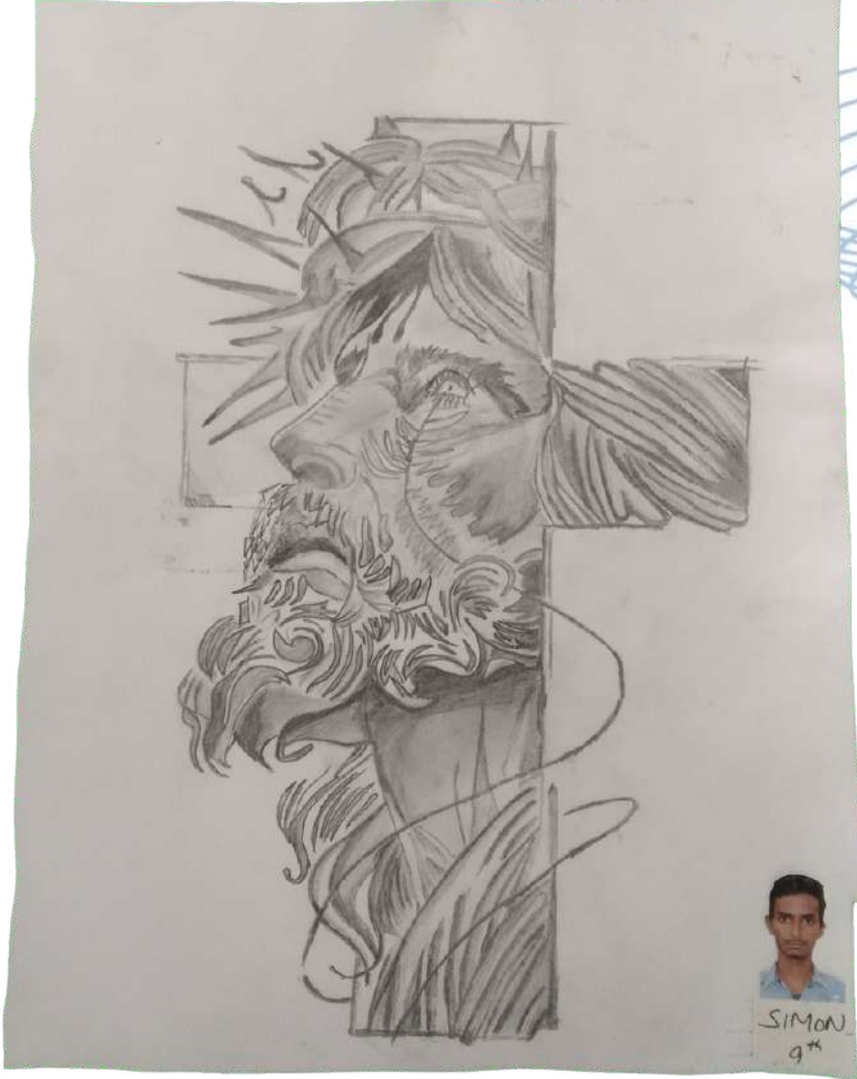
Art is not what you see, but what you make others see.

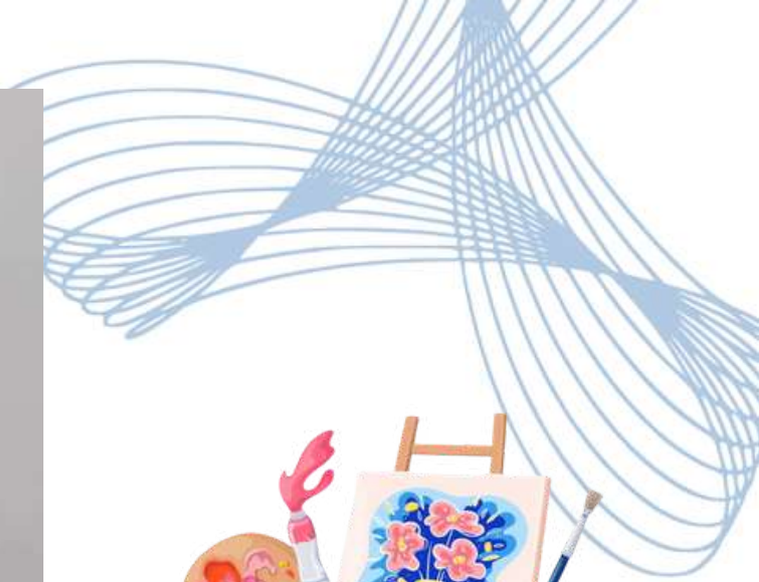


**Mr. Nirmodh Gill**  
**Art Teacher**

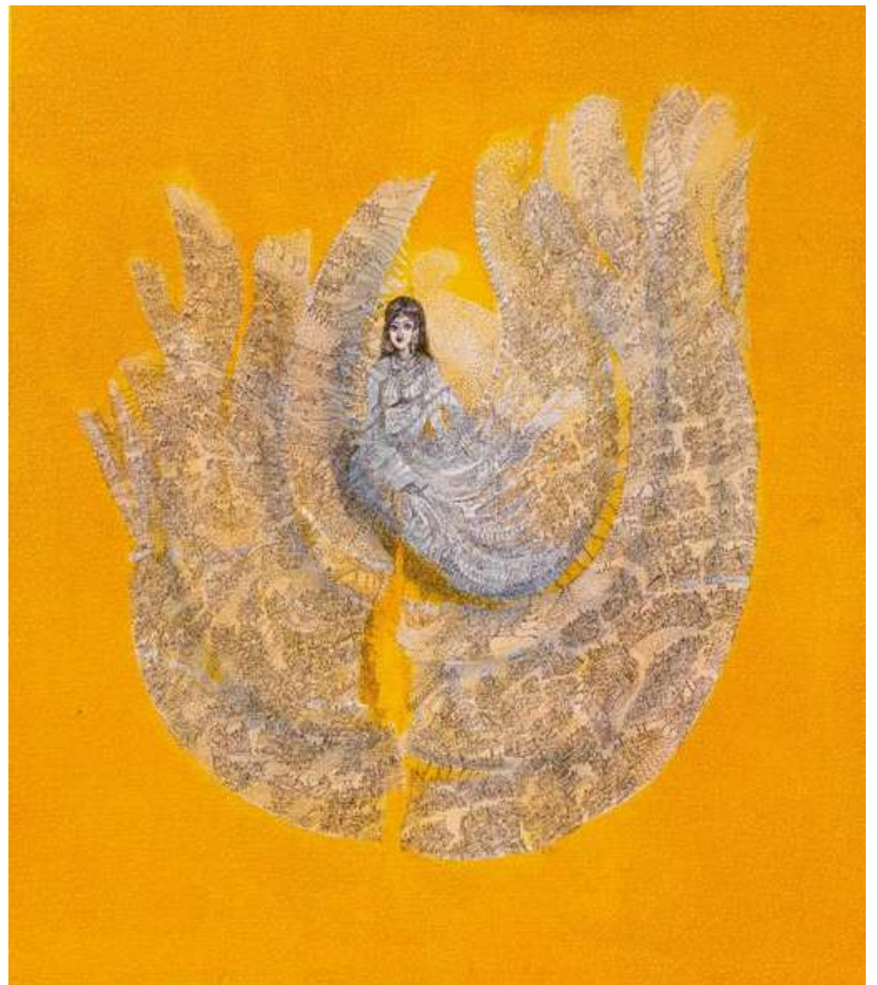






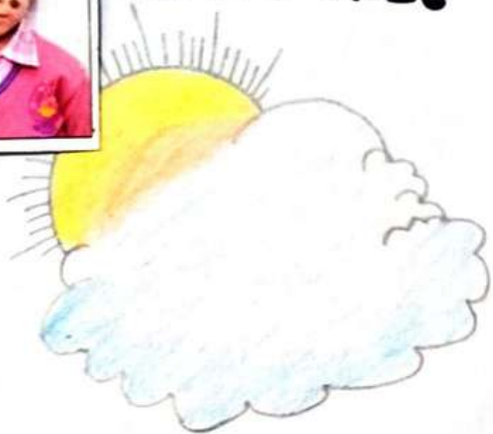


**Parul chodary**  
**1 B**





NABHYA MAHAJAN  
L.K.G ROSE

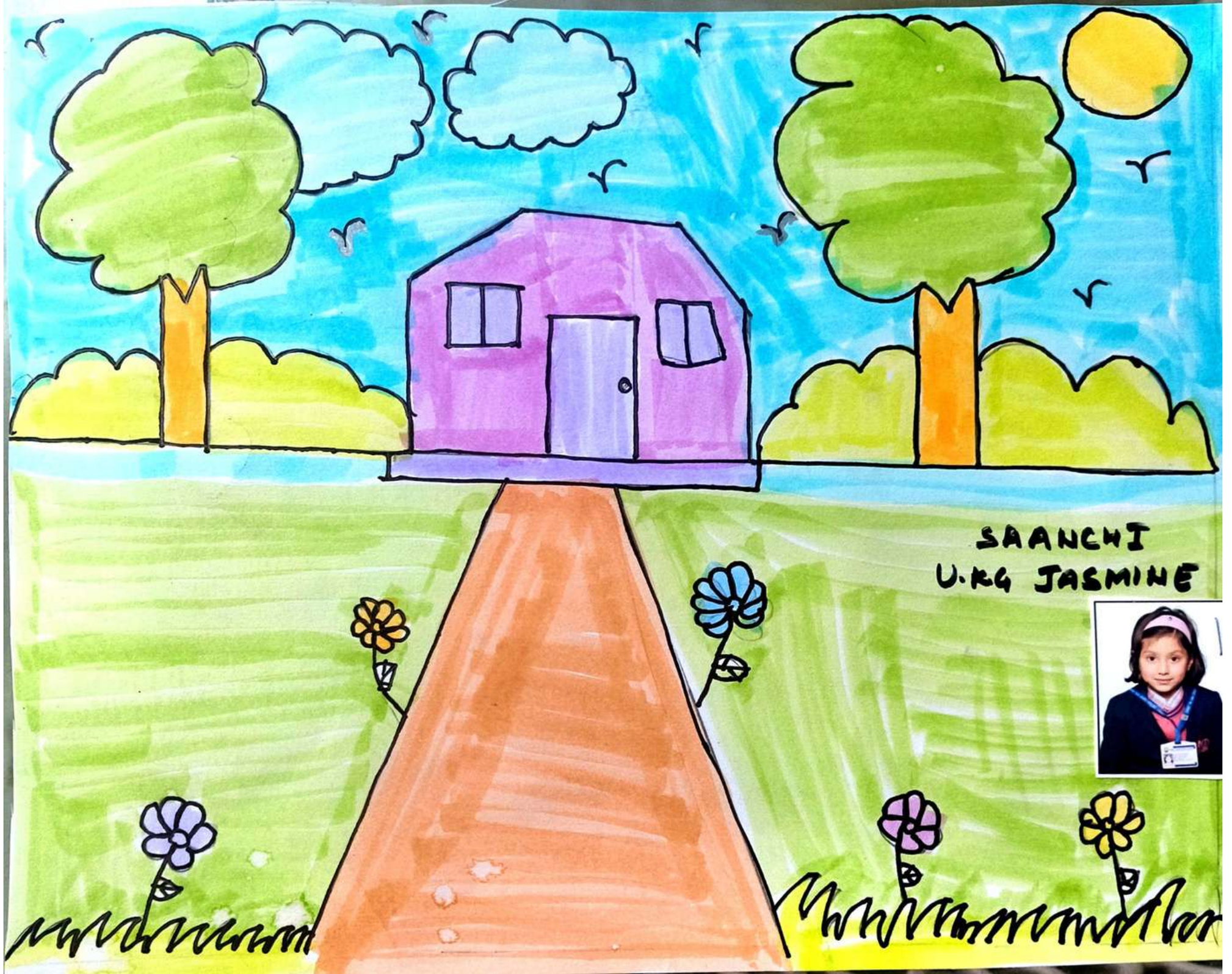


SAVE  
EARTH



SAVE  
ENVIRONMENT





SAANCHI  
U.K.G JASMINE





SAVE TREE SAVE LIFE

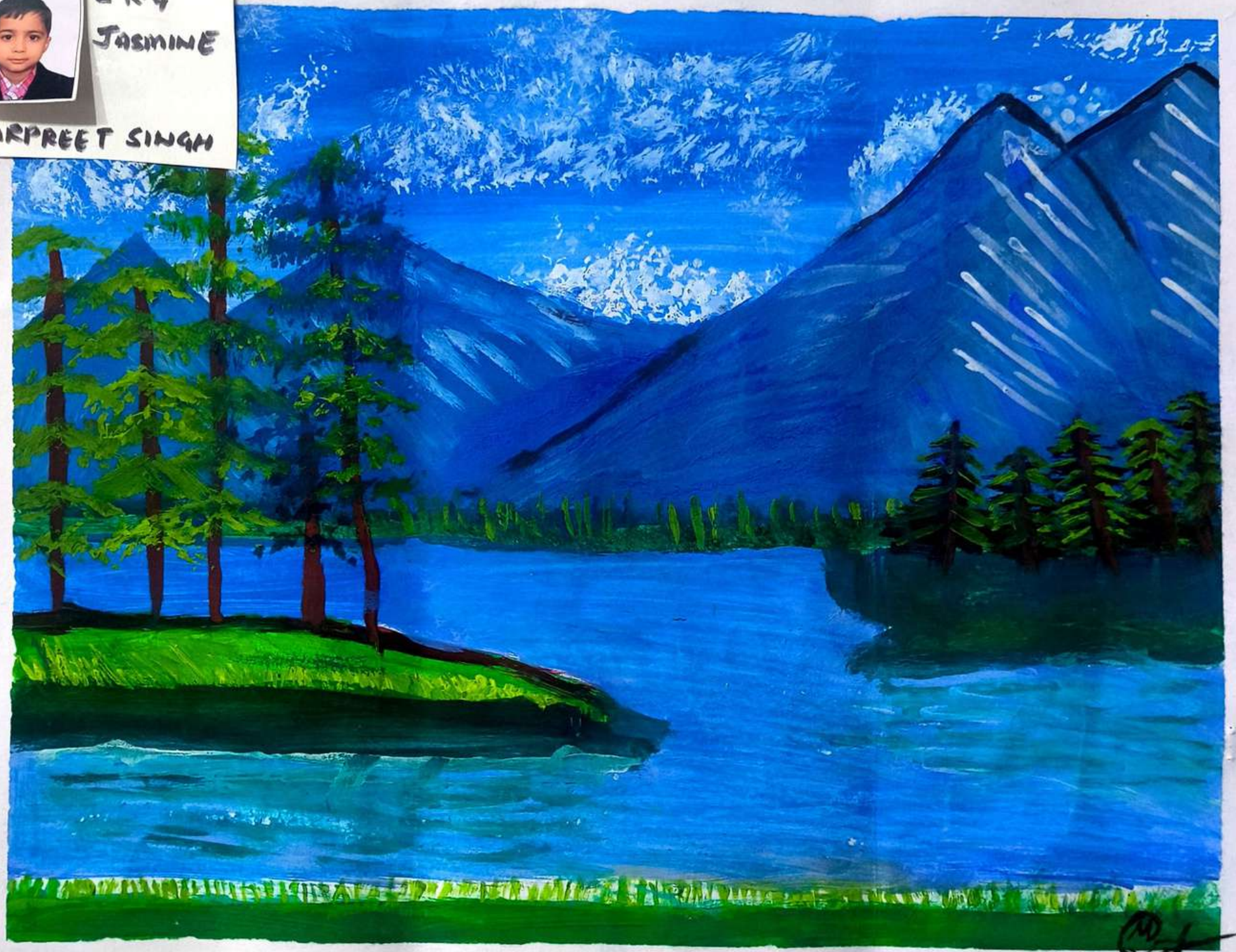
NAVNEET SINGH U.K.G LILY

*Navneet Singh U.K.G Lily*



L.K.G  
JASMINE

HARPREET SINGH



NAME - Harpreet Singh  
CLASS - L.K.G Jasmine

# SAVE EARTH



ADVIKA THAKUR  
U.K.G LOTUS





HARLEEN KAUR  
U.K.G ROSE





SACHIKA  
U.K. & JASMINE



LET'S PRESERVE

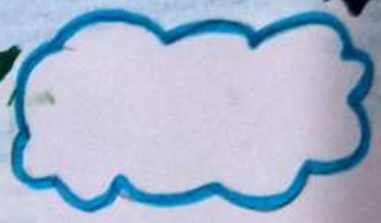
BIODIVERSITY



SACHIKA  
U.K. & JASMINE



SACHIKA  
U.K. & JASMINE



LET'S PRESERVE

BIODIVERSITY



SACHIKA  
U.K. & JASMINE



HARLEEN KAUR  
U.K.G ROSE





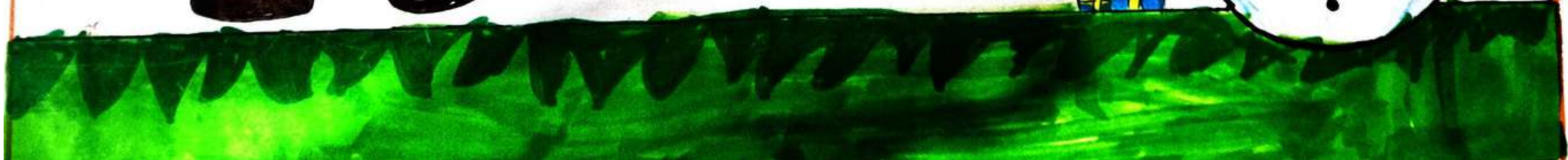
HIYAN SHARMA  
NUR. DAHLIA





*Amaira  
Nursery Lotus*

*Merry  
Christmas*



Merry  
Christmas



Anaya Mahajan  
Nursery Lotus





Dr. Sarvepalli Radhakrishnan.

"When we think we know, we cease to learn."

MAYRA GUPTA  
U.K.G Jasmine.

AMANDEEP SINGH  
L.K.G LOTUS



AMANDEEP SINGH  
L.K.G LOTUS

# SHREENIKA NUR - JASMINE



SHREENIKA  
NUR-JASMINE



SEA



ASHVIKA SHARMA  
U.K.G ROSE



# SAVE TREES SAVE EARTH



AARIV SINGH  
U.K.G JASMINE

AAE

Let's plant trees everywhere,  
They give us life and fresh air. Green Earth is our precious  
Savine it is our biggest treasure!



SAVE WATER

- ✦ Save water Save life.
- ✦ No water, No life
- ✦ Save water, Secure the future
- ✦ Save water, Save earth.
- ✦ Conserve water conserve life
- ✦ Preserve water Preserve life
- ✦ Save yourself, Save water
- ✦ Water is Precious, Save it.
- ✦ Water is life. don't waste it.
- ✦ Water is essential, use it wisely



Harmanpreet Singh  
L.K.G Lotus



L.K.G  
LOTUS

HARMAN PREET

HARMAN P  
SINGH  
L.K.G LOTUS





EDS

OF  
KINDNESS

AND SEE  
HOW THEY GROW

A kind friend says, "let's play".

A kind friend says, "lets share".

**AVIRAT** A kind friend says, "I m sorry".

**L.K.G LOTUS** A kind friend says, "I care".

JOY

SAY  
THANK  
YOU

HELP  
OTHERS

FRIEND  
SHIP

PLAY  
FAIR

FRIEND  
HELP

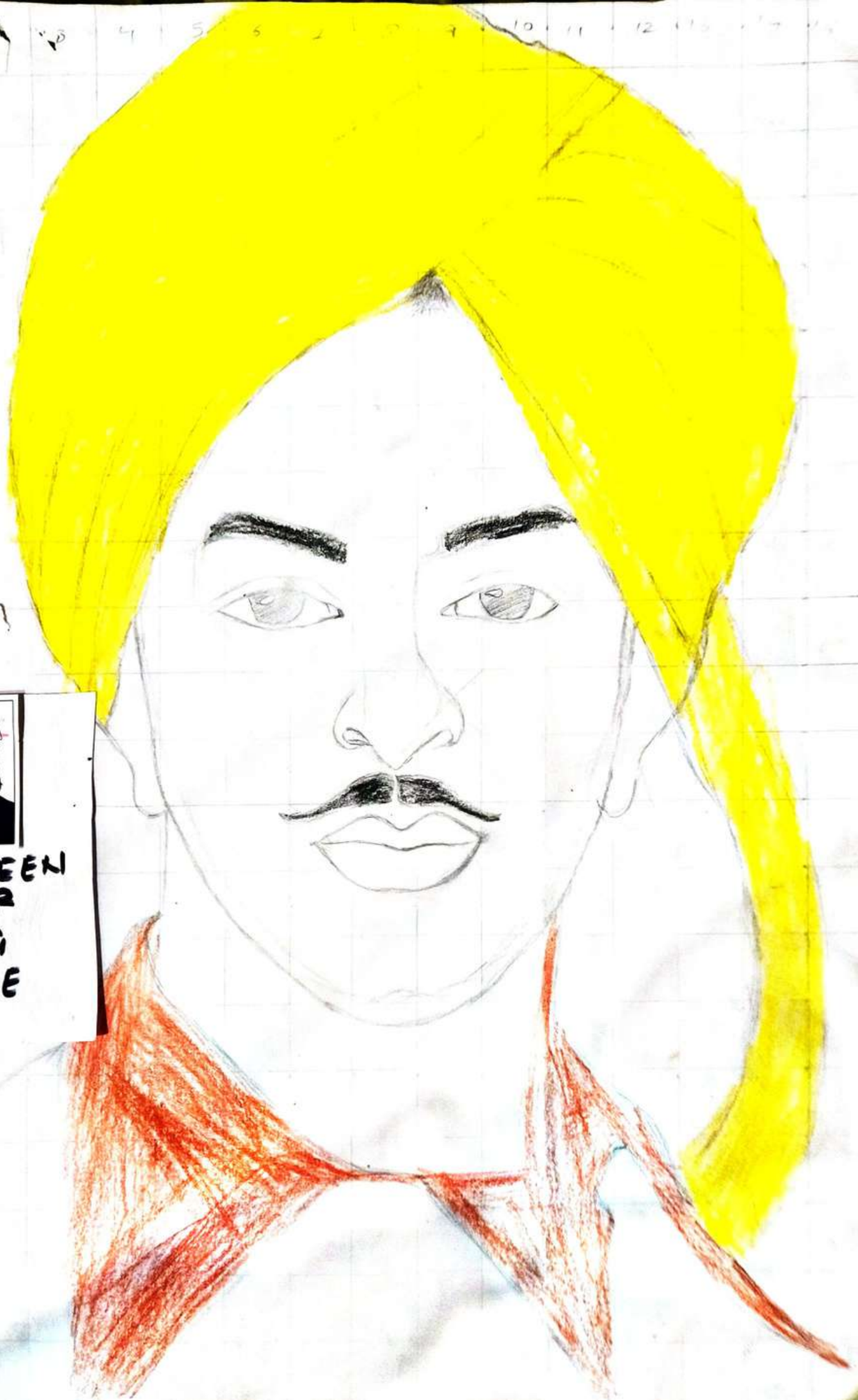
SHARE

AVIRAT  
SINGH  
L-KG LOTUS

Save  
Ozone  
Save  
Environment

AVIRAJ  
L.K.G LOTUS





HARLEEN  
KAUR  
U.K.G  
ROSE

# MEDIA WING

As we step into a new academic session, we carry with us the invaluable lessons, cherished memories, and achievements of the year gone by. Our journey so far has been marked by challenges that strengthened us, milestones that inspired growth, and a spirit of collaboration that bound our school community together.

The previous session was enriched with meaningful events, notable accomplishments, and enriching experiences that enhanced the vibrancy of our school environment.

We extend our heartfelt appreciation to our dedicated team and the media fraternity and the students whose tireless efforts beautifully captured and showcased our collective journey.

With renewed enthusiasm and optimism, we welcome the new session as a canvas of fresh opportunities, innovative ideas, and exciting experiences. May this year unfold new horizons of learning, creativity, and success for all.



\*\*\*\*\*

As we draw the curtains on another enriching term of Pinnacle Pursuits, we pause to bow our heads in humble gratitude to the Almighty, whose constant presence, guidance, and blessings have strengthened every step of our journey.

We also extend our heartfelt appreciation to our cherished readers, our silent supporters, role models, and sources of encouragement—who have walked alongside us by celebrating each milestone and applauding every student achievement. Your continued interest, motivation, and faith in our vision breathe life into these pages.

With gratitude in our hearts and hope in our eyes, we eagerly continue this journey together, striving always to reach higher and shine brighter.

\*\*\*\*\*

