

PRASHANTHI P-amort ziget



ಪ್ರಶಾಂತಿ ವಿದ್ಯಾಕೇಂದ್ರ ಬಾಯಾರು ಅಕ್ಟೋಬರ್ 2025

ಸಂಚಿಕೆ 05 । ಪುಟ 05

108 Bhajan Offerings and Ashtothara Namaavali Chanting — A divine floral tribute at the Lotus Feet of Bhagawan Sri Sathya Sai Baba, marking the sacred Centenary Birthday Celebrations filled with devotion, love, and gratitude.







OFFERING PRAYERS TO GODDESS SHARADA — INVOKING WISDOM, PURITY, AND DIVINE BLESSINGS DURING NAVARATHRI."







With hearts filled with devotion and gratitude, our students experienced the divine vibrations at Prashanthi Nilayam — the sacred abode of Bhagawan Sri Sathya Sai Baba, where peace, love, and selfless service dwell eternally."







tudents visited Sri Sathya Sai Super Speciality Hospital, Puttaparthi — a temple of healing where major treatments are offered with love and compassion, absolutely free of cost."







ear Readers, With the resumption of classes after the mid-term vacation, our school campus has once again come alive with renewed energy and enthusiasm. The atmosphere is filled with joy and devotion as every corner of the institution reflects the spirit of the Centenary Birthday Celebrations of our beloved Bhagawan Sri Sathya Sai Baba. The divine aura and the preparations for this sacred occasion have

inspired both students and staff to rededicate themselves to the values and ideals taught by Bhagawan. As we step into the second term, our primary focus turns towards academics, especially with regard to the upcoming Board Examinations of Class X. This period holds great importance, and sincere efforts are being made by teachers and students alike to ensure the best possible results. The school seeks the wholehearted cooperation of all inmates—students, teachers, and staff—in striving for excellence in every field, be it academics, discipline, or values.

Before we conclude, the Editorial Committee extends heartfelt gratitude to all members who have rendered their selfless service in preparing and presenting this newsletter. Their dedication, creativity, and commitment have made this publication possible month after month.

Let us continue to work together in the divine spirit of "Love All, Serve All" and make this academic year a memorable and meaningful one

By, **Sri M Narayana Bhat** Treasurer Prashanthi Seva Trust, Bayar



Dance programme by our students at Sri Sathya Sai Seva Kshethra, Chokkadi during the concluding ceremony of Sri Sathya Sai Koti Sai Gayathri Japa and Yajna

Roaring with festive spirit! Our students brought the campus alive with vibrant colours, rhythm, and energy through the traditional Tiger Dance performance.





Our talented stars shone bright! Students showcased their skills in various inter-school cultural competitions and proudly bagged top positions, bringing glory to our school.



"Master Vedanth N Patil, Class X A secured 2nd place in the Hindi Essay Writing



secured A Grade in Recitation Hindi, Digital Painting
Competition (Category 3)



"Master Valbriav K Stretty, Class IX C B Grade in Light Music Malayalam & C Grade in Painting (water Colour) Competition (Category 3



A Grade In Story Writing (Hindi) Competition (Category 3)



"Master AVIN Kumar, Class IX C A Grade in Pencil Drawing Competition (Category 2)



A Grade in Classical Music (Karnatic - Boys Competition (Category 3)



'Kumari Fathimath Shabeeba A P, Class X C
A Grade in Story Writing (English)
Competition (Category 3)



"Master Souray Bhandary, Class X A A Grade in Story Writing (English)



"Master Akash V C, Class VII B A Grade in Essay Victing (English)



"Kumari **Keerthana**, Class X C A Grade in Versification (English)

My Experience in Mathematics Project

Working on my mathematics project, which focused on analyzing the population graph of Kerala and Chhattisgarh from 2021 to 2025, was both an exciting and enriching experience. Through this project. I discovered that mathematics can be easy and enjoyable when approached with curiosity and the right guidance. With the support of my mathematics teacher, who guided me through each step, I learned not only how to draw a double line graph to compare the male and female populations of both states, but also how to select and apply scales accurately. This hands-on project helped me visualize how population growth occurs over time and made abstract data come alive. Most importantly, creating and interpreting the graph taught me that mathematics is practical and all around us. Overall, this project was a wonderful way to develop my skills and realize how fun and meaningful mathematics can be in real life

> Satvik S IX C

The Dance of Numbers

In class, the numbers dance around, Angles and shapes on the floor are found. Every problem starts to dance,

When numbers give all of us a chance.
From chalk and board to open space,
Patterns, puzzles, lines in place.
From symmetry in every leaf—
To formulas beyond belief.
Whenever you solve "x" or "y,"
Or see the clouds move through the sky,
Remember, math is everywhere—
Its wonders hiding, always there.

-Mahesh M C

Learning Through Graphs and Patterns

earning through graphs and patterns is an effective and engaging way to understand concepts in mathematics and everyday life. Graphs allow us to represent information visually, making it easier to compare data, observe trends, and draw conclusions. Patterns, on the other hand, help us recognize order and repetition in numbers, shapes, and events around us. When we learn using patterns, we begin to predict what comes next and understand the logic behind different situations. This approach not only enhances our analytical and reasoning skills but also makes learning enjoyable and meaningful. By using graphs and patterns, we connect mathematical ideas with real-life situations, helping us think clearly and solve problems efficiently.

> Manvith IX C

MATH POEM

Wherever you go, you will find some numbers

They may seem small but inspire thinkers and wonders.

From a humble start at zero, You might grow and become a hero.

A thread runs from zero to infinity, It can drive you wild, or spark creativity. From the universe's reach to a tiny quark, What may seem a fire could start from a spark.

Binding together space and time, The flame of maths forever shines. It may be ancient, but never outdated —Every new formula keeps it updated.

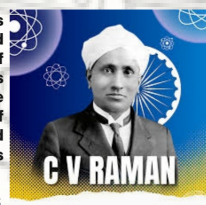
From every pattern you have ever seen, To every strand of DNA, to every gene, You might wonder where it came from—The answer might lie within a theorem

.-Sourav Bhandary

IX A

C.V. Raman (1888-1970)

C.V. Raman was a brilliant physicist. His work influenced the growth and spread of science in India. As a professor of physics, he taught hundreds of students in Chennai, Kolkata, and Bengaluru. He contributed to the establishment of many research institutes. He received the Nobel Prize in Physics in 1930 for his discovery known as the Raman Effect.



Harith M.S. VII B

"Zero: India's Great Mathematical Invention"

The Roman numeral system, developed about two thousand years ago, was built on a base of 10, while the Babylonian numeral system was based on 60. Both systems lacked a true concept of zero. The Babylonians sometimes used an empty space as a placeholder to represent "nothing," but it was not treated as a number. The concept of zero as a number — not just a placeholder — began to take shape in India around the 5th century CE. It was widely used in calculations, astronomy, and astrology. In 498 CE, the Indian mathematician Aryabhata stated that "sthānāt sthānaṁ daśaguṇaṁ syāt," meaning "from place to place, each is ten times the preceding one," clearly expressing the principle of the placevalue system.

- Amogh VIII A

Maths-My Friendly Puzzle

Maths, oh maths, you twist my mind.Equations and numbers all intertwined.At first you seem so cold, so tough. Your sums and shapes all kinds of stuff!But step by step, I start to see, A hidden pattern smiles at me.Once I understand vour clever trend. You're not a foe you're my best friend!Each problem's just a game to play. Each answer lights a brighter way. You teach me logic, calm, and grace, In every number, I find my pace.So though you're tough, I'll never flee, For maths, my friend, you grew on me. From fear to fun the journey's grand, With you beside, I'll always

MINU MARIYAM AM



THE SECRET WORLD OF NUMBERS

Numbers aren't just symbols — they're alive with stories!1 was the first, proud but lonely, until 0 arrived — small but powerful, changing everything.2 brought balance to the world — two eyes, two wings, two sides to every story. Then came π (Pi), the endless number that hides in every circle, and ∞ (Infinity), the dream that never ends. When mathematicians met i, the imaginary number, they discovered new worlds of science and energy. Math isn't just counting — it's creativity, imagination, and the language of the universe. Every number has a secret — and together, they make the world make sense.

The Future is Written in Equations

athematics is more than numbers on a page — it's the force shaping our future. From artificial intelligence to space exploration, every modern innovation begins with an equation. In today's digital world, maths helps computers think, robots move, and scientists predict the unknown. It guides engineers designing smart cities, and analysts solving climate and health challenges through data. Beyond technology, mathematics teaches us how to reason, question, and imagine. It builds the problem-solvers our world needs. As we move forward into an age of discovery and automation, one thing is certain — the future will be built, calculated, and understood through the language of mathematics.

Dhruvi P Shetty

XC

Success is the reward of dedication and perseverance — Our mid-term toppers stand as shining examples of what hard work and determination can achieve. Keep inspiring, keep rising!"

