



**RYAN**  
INTERNATIONAL ACADEMY



**SCHOOL**  
**Connect** December 2025  
Grades I to X

## From the Principal's Desk

December marks a reflective and enriching phase in the academic year, offering students an opportunity to balance learning with celebration. Throughout the month, our high school students actively participated in academic, cultural, and co-curricular engagements, displaying responsibility and maturity.

The value of the month, **Prudence**, holds particular significance for students at this stage of life. Prudence encourages thoughtful decision-making, self-discipline, and awareness of consequences—qualities essential for academic success and personal growth. Through classroom discussions, activities, and daily interactions, students were guided to manage time wisely, set priorities, and act with responsibility both in school and beyond.

As the year draws to a close, it is important for students to reflect on their achievements, learn from challenges, and carry forward positive habits into the future. I encourage our learners to embrace prudence as a guiding value while setting realistic goals for the coming year.

As we step into the New Year, may it bring renewed purpose, confidence, and success to all our students. Wishing everyone a peaceful, productive, and fulfilling year ahead.

- **Ms. Ruchi Masih,**  
**Principal, RIA Bavdhan**



## Editorial Team:

**Mrs. Ruchi Masih - Principal**

**Ms. Aparna Pore - PRT English**

## Quote of the Month

### Prudence

**“Prudence is the knowledge of things to be sought, and those to be shunned.”**

***– Marcus Tullius Cicero***

Cicero's statement defines prudence as practical wisdom—the ability to judge rightly what actions should be pursued and what should be avoided. Prudence is not merely knowledge in the abstract, but knowledge applied to real-life situations. It guides a person to weigh consequences, consider moral values, and choose actions that lead to good outcomes while avoiding harm. By emphasizing both what is to be sought and what is to be shunned, Cicero highlights that wisdom lies as much in restraint as in action. Prudence, therefore, becomes a key virtue for ethical living, responsible leadership, and sound decision-making in everyday life.

# Teacher's Speak



# Curiosity: Our Hidden Superpower

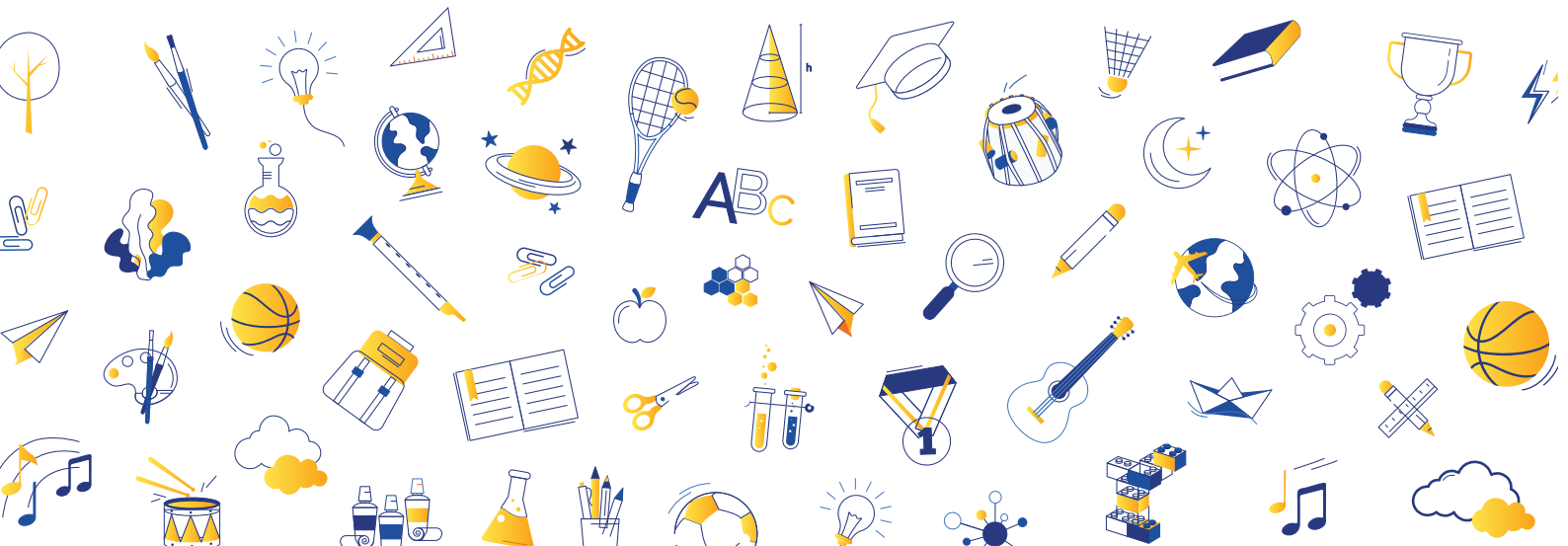
Curiosity is a small spark that can turn ordinary moments into opportunities to learn and grow. Every question—Why? How? What if?—opens a new door. Some of the world’s greatest discoveries began not with textbooks, but with a curious mind willing to explore.

Curiosity also teaches resilience. When students try something new, mistakes become steps toward understanding. In English class, a curious student asking why a character behaved a certain way or how a poem creates emotion is already thinking like a creator.

This month, let's all practice the Wonder Habit: ask a new question each day, explore something unfamiliar, and look at the world with fresh eyes.

The world belongs to the curious—and curiosity can light up a lifetime.

**- Ms. Aparna Pore,  
PRT English**



## Activities

### World Computer Literacy Day – *Empowering Minds in a Digital World*

World Computer Literacy Day was celebrated on 2nd December 2025 with enthusiasm through speaking, writing, drawing, and craft activities. Students of Grades VI to VIII expressed ideas through slogan writing on “Digital India, Literate India”, while Grade IX & X showcased their perspectives in an elocution on the role of computers in modern education and society. The activities highlighted the importance of digital literacy in nation-building and progress.

### World Soil Day – *Save Soil, Secure the Future*

Observed on 5th December 2025, World Soil Day engaged students in meaningful creative and literary activities. Grades VI to VIII students designed impactful posters on “Save Soil, Save Life”, while Grade IX & X reflected on sustainability through essay writing on soil conservation. The activities raised awareness about environmental responsibility and the vital role soil plays in sustaining life and ensuring a greener future.

### International Mountain Day – *Mountains: Nature’s Majestic Guardians*

International Mountain Day on 11th December 2025 witnessed vibrant participation across grades. Younger students spoke about their favourite mountains, while Grades III to V brought mountains alive through stories and illustrations. Senior students expressed awareness through elocution and article writing on conservation and climate change. The celebrations fostered appreciation for mountains as natural heritage and emphasized the need for sustainable practices.



## Activities

### National Energy Conservation Day – *Save Energy, Shape Tomorrow*

National Energy Conservation Day was observed on 14th December 2025 through awareness-driven activities. Grades VI to VIII students created powerful slogans on “*Energy Saved is Energy Produced*”, while Grade IX students explored the topic through essays on energy conservation. The programme encouraged responsible energy use and inspired students to adopt sustainable habits in their daily lives.



### National Mathematics Day – *Where Numbers Come Alive*

Celebrated on 22nd December 2025, National Mathematics Day made learning fun and engaging. Younger students explored shapes through creative artwork, while Grades III to V designed imaginative tangram patterns. Students from Grades VI to IX tested their logical and problem-solving skills through quizzes and puzzles. The activities reinforced mathematical thinking while highlighting the joy and relevance of mathematics in everyday life.



### Language in Action: English Learning Enrichment Programme (ELEP)

The English Learning Enrichment Programme enhanced students' language proficiency through cursive writing, vocabulary-building stories, comprehension exercises, and group discussions. The interactive sessions strengthened listening, speaking, reading, and critical-thinking skills. ELEP helped



## Activities

students gain confidence and fluency, nurturing effective communication and a deeper appreciation for the English language.

### Nurturing Talents, Enriching Minds: Passion-Building Initiatives

Our Passion-Building Initiatives offered students hands-on experiences across diverse fields. Activities included bug hotel creation in the Eco Club, Madhubani art exploration, flameless cooking in Home Science, and logical challenges at the Maths Centre. These engaging sessions nurtured creativity, curiosity, confidence, and a lifelong love for learning beyond the classroom.



### Building Fitness and Focus: Optional Sports Programme

Under the guidance of skilled coaches, students actively participated in optional sports such as swimming, skating, football, cricket, and basketball. Regular training sessions helped develop physical fitness, discipline, teamwork, and perseverance. The programme nurtures a strong sporting spirit while encouraging a healthy and active lifestyle among students.

## Assemblies @ A Glance

### Special Assembly on the Value - “Prudence”

A special assembly was conducted to emphasize the value of prudence. Through inspiring talks and examples, students learned the importance of thoughtful decision-making and careful judgment. The assembly encouraged students to apply prudence in academics, relationships, and daily choices, fostering responsible and balanced behaviour.



### Special Assembly National Mathematics Day

The National Mathematics Day assembly featured an engaging skit on currency, highlighting the practical application of mathematics in everyday life. Through creative dialogues and real-life examples, students demonstrated how mathematical concepts help manage money and finances. The performance made learning enjoyable while reinforcing the relevance of mathematics beyond textbooks.



## Class Activities

### Innovation Lab Activity: Engineering Tomorrow's Minds

Students from Grades I to VIII explored creativity and innovation through hands-on projects in the Innovation Lab. Activities included building DIY dynamos, coding microcontrollers, designing solar trackers, and developing IoT-based water monitoring systems. These experiences enhanced problem-solving skills and nurtured young innovators prepared for future challenges.



## Class Activities

### Special Assembly Science Experiments

Through yardstick-based activities, students from Grades I to VIII engaged in experiential learning of EVS and Science concepts. Hands-on experiments simplified complex ideas, sparked curiosity, and strengthened problem-solving skills. This approach enabled students to connect classroom learning with real-world applications, making learning meaningful and impactful.

### Subject Enrichment Activity - Wellness in Learning - Grade VI

Grade VI students participated in a refreshing subject enrichment session focused on well-being. The day began with yoga and guided meditation, followed by a reflective discussion linked to the chapter "Olympic Granny." Students understood how yoga and mindfulness enhance focus, balance, and overall health, promoting holistic development.





## PARENT'S CORNER

### Growing into a Responsible Young Girl

As a parent of a Grade III 'A' student, it is truly heartening to witness the positive transformation in my daughter. The school has played a significant role in shaping her into a more responsible, confident, and thoughtful young girl. Through structured routines, value-based lessons, and engaging classroom activities, she has learned the importance of discipline, honesty, and respect.

I have noticed a visible change in her attitude—she now takes ownership of her work, manages her time better, and shows empathy towards others. Simple practices like completing tasks independently, participating in group activities, and reflecting on values taught in school have helped her grow emotionally and socially. I'm very happy to see my daughter who was earlier, not ready to play out, is now interested in learning new games and happy to participate in sport activities.

The encouragement and guidance provided by her teachers have boosted her confidence and nurtured a sense of responsibility that reflects even at home. I am grateful to the school for creating a caring and value-driven environment that supports holistic development. Watching my daughter grow into a responsible individual has been a truly rewarding experience.

- Ms. Asmita Deopujari,  
Parent of Kasturi Deopujari – Grade III 'A'

### Upcoming Events

- Grade X Farewell
- Republic Day
- Competitions and activities on Army Day, National Girl Child Day
- New Year Fiesta

