



RYAN
INTERNATIONAL ACADEMY



 **SCHOOL**
Connect **Oct & Nov 2025**
Grades I to V

From the Principal's Desk

It gives me immense happiness to see our children engaging so actively in every learning opportunity. Over the past weeks, students participated wholeheartedly in activities related to transport, celebrations, health, nature, and hands-on exploration. Their enthusiasm, creativity, and curiosity truly reflect the joyful learning environment we strive to create at Ryan.

Our teachers have worked with great dedication to plan meaningful experiences—from art and music to science, innovation, home science, and eco gardening. Each activity has helped children build confidence, responsibility, and important early skills. I sincerely appreciate their efforts in making learning both enjoyable and impactful.

I would also like to thank our parents for their continued support and involvement. Your encouragement plays a vital role in shaping our children's growth and overall development. We look forward to many more months of enriching experiences, happy learning moments, and holistic progress for all our young Ryanites.

- Ms. Prathima Patel G B,
Principal, RIA Magadi Road



Chief Editor

- Ms. Prathima Patel G B - Principal

Editorial Committee:

- Ms. Sushma H S
- Ms. Bhoomika S

Quote of the month

***“Coming together is a beginning.
Keeping together is progress.
Working together is success.”***

- Henry Ford



ACTIVITY

Grand Parent's Day Grades I to III

Grandparents' Day was celebrated with warmth and affection to honour the love, care, and guidance of grandparents in our lives. Students participated in age-appropriate activities such as storytelling, card making, speaking, and writing, where they shared special moments spent with their grandparents. These activities helped children express gratitude and strengthen emotional bonds.

The celebration highlighted the important role grandparents play in shaping values, traditions, and family relationships. It was a meaningful occasion that encouraged respect for elders and reminded students of the timeless wisdom and unconditional love grandparents bring to every family.

World Public Transport Day - Grades I to V

Students from Grades I to V actively participated in World Public Transport Day by engaging in creative and meaningful activities that helped them understand the importance of safe and responsible travel. The younger students explored different shapes to design their own buses, cars, boats, and trains using paper plates, craft sticks, bottle caps, and basic geometrical shapes. This hands-on activity enhanced their creativity, fine motor skills, and understanding of various modes of transport.

The older students created thoughtful posters on the theme *"Be a Responsible Passenger."* Through their artwork, they expressed ideas about safety rules, public behaviour, and the importance of respecting shared transport systems. The activity encouraged awareness, responsibility, and the value of sustainable transport. Overall, the day helped students learn the role of public transport in everyday



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life while developing creativity, responsibility, and social awareness.

Children's Day Grades I to V

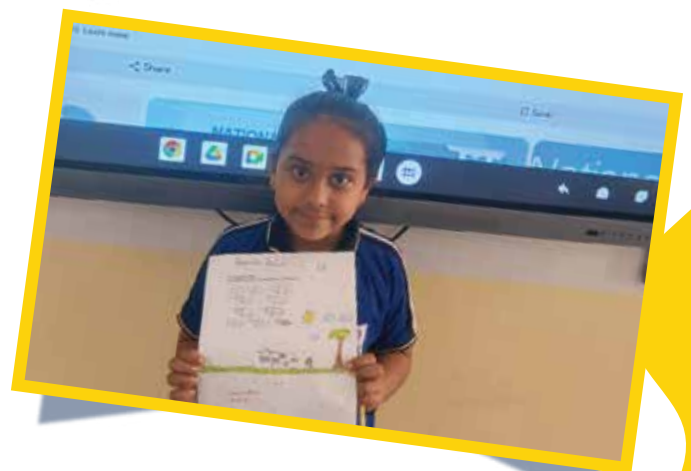
Children's Day was celebrated with great joy and excitement across the primary grades. Students from Grade I & II brightened the day by coming dressed as their favourite cartoon characters. Their colourful costumes and cheerful expressions filled the school with fun and laughter. Many confidently spoke a few words about the characters they portrayed, helping them build communication skills and stage confidence.

Students from Grades III to V enjoyed a lively storytelling and puppet show session. They listened to engaging stories and also shared their own, showcasing imagination, expression, and creativity. These activities helped strengthen their language skills while giving them a platform to express themselves freely.

The celebration created a warm and happy atmosphere, reminding everyone of the joy, innocence, and enthusiasm that children bring into the world. It was a wonderful day dedicated to appreciating every child and celebrating their unique talents.

National Milk Day Grade I & II

For National Milk Day, students enjoyed a fun and easy step-by-step drawing activity where they learned to draw a cow. The children followed simple shapes and lines to complete their drawings, which helped them improve observation skills, hand control, and creativity. As they drew, the teachers also spoke about the importance of milk and how it supports our health, helping students connect the activity with real-life learning. The celebration was joyful and educational, giving young learners a chance to express



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themselves artistically while understanding the value of milk in our daily lives.

CO-SCHOLASTIC ACTIVITIES

PE - Grades I to V

1. Hoop Express

This activity requires students to move swiftly from one hoop to the next in a sequence. It helps them develop agility, speed, and quick footwork. The constant movement also encourages alertness and better spatial awareness.

2. Cone Movers

Students pick, place, and move cones with precision, focusing on balance and body control. This task enhances hand-eye coordination and fine motor skills. It also teaches smooth transitions between movements while maintaining stability.

3. Ring Runner

In this energetic game, students run, chase, and change directions rapidly. The fast-paced movement strengthens cardiovascular endurance and boosts overall agility. It also helps students react quickly and adapt to directional changes.

4. Tunnel Run

Students crawl, bend, and manoeuvre through a tunnel, promoting flexibility and controlled movement. This activity improves body awareness and encourages smooth, coordinated motion. It also strengthens core muscles used while crawling.

5. Rolling the Ball

Students guide a ball carefully in one direction, focusing on control and steady movement. This activity builds strong hand-eye coordination and improves precision. It also enhances patience and concentration during movement-based tasks.

6. Gorilla Walk

Students imitate the movement of a gorilla by using both hands and feet to move forward. This strengthens the upper body, legs, and core while improving stability. The animal-style motion also makes the activity engaging and fun.



CO-SCHOLASTIC ACTIVITIES

Music - Grades I to V

In music class, our Montessori Ryanites enjoyed learning two lively and joyful songs that helped build their listening, rhythm, and confidence. They loved singing “My Bonnie Lies Over the Ocean,” a simple action song that encouraged children to clap, follow movements, and improve pronunciation in a fun way. The class also enjoyed the playful circle song “Brown Girl in the Ring,” where one child danced in the centre while others clapped and sang together. This activity made the children more confident, expressive, and happy to participate as a group. The music sessions were filled with rhythm, movement, and excitement, creating a joyful learning experience for our little ones.



Dance Diaries: Ryanites in Rhythm - Grades I to V

The activity hall buzzed with energy as our Ryanites participated in a lively dance session filled with rhythm, expression, and teamwork. With bright smiles and confident movements, they explored choreography that encouraged focus, creativity, and coordination.

More than just learning steps, the session helped them build confidence, fitness, and self-expression—beautifully reflecting our belief that *learning extends far beyond textbooks*. Through arts and movement, our Ryanites continue to learn with heart, joy, and enthusiasm every day.



Innovation Lab Grades I to V

Students explored a variety of hands-on, concept-based learning experiences across science, mathematics, and environmental studies. They engaged in activities such as



CO-SCHOLASTIC ACTIVITIES

discovering different types of forces, experimenting with air and water, observing capillary action, exploring the water cycle, creating patterns, and investigating surface tension. They also practiced real-life skills through buying and selling role-plays, identified angles using models, experimented with acids and bases, and used visual tools to understand numbers and operations.

These interactive experiences strengthened curiosity, critical thinking, and problem-solving skills, making learning active, joyful, and deeply meaningful for every Ryanite.



ACADEMIC ACTIVITIES

Friction - Grade V

During the session, our ryanites explored the concept of friction through a hands-on demonstration that made learning both exciting and meaningful. Using a wooden board, sandpaper, chart paper, a toy car, and a few simple tools, they observed how different surfaces affect the speed of a moving vehicle. The teacher guided them as they tested the toy car on both smooth and rough surfaces, noticing how the car moved quickly on the plain board and slowed down on the sandpaper because of greater friction. By comparing these results, the children understood that friction plays an important role in controlling movement and keeping vehicles safe. This interactive activity helped them connect science with real-life situations and strengthened their curiosity through observation and experimentation.



ACADEMIC ACTIVITIES

Bones and Muscles Grade V

One academic activity was conducted during the Grade V Science period with music integration on the topic Bones and Muscles. Where learning meets rhythm, the classroom transformed into an engaging and joyful learning space. Through musical patterns, actions, and rhythm-based activities, students were able to understand the structure and function of bones and muscles in a creative and memorable way.

At Ryan International Academy, Magadi Road, our music-integrated activities help children grasp concepts faster, stay engaged, and learn creatively. By blending music with science, students actively participated, improved retention, and experienced learning beyond textbooks. This innovative approach made the lesson lively, meaningful, and enjoyable for all learners.

Lead By Example

LBE (Lead by Example) is a unique teaching competition designed to recognise and encourage effective classroom practices. In this competition, teachers demonstrate their teaching methodologies by explaining how concepts are taught to students, highlighting innovative strategies, student engagement, and learning outcomes. The focus of LBE is on inspiring teachers to lead through their actions and teaching excellence.

Based on their presentation and demonstration of teaching practices, teachers are evaluated and shortlisted. The selected teachers qualify to represent the school at the national level. LBE serves as a platform to showcase best teaching practices, promote professional growth, and reinforce the importance of leading by example in education.



ACADEMIC ACTIVITIES

Home Science

The Ryanites participated in an enjoyable Home Science activity where they learned about different food items through drawing and coloring. The children identified a variety of fruits, vegetables and everyday ingredients, and then illustrated them creatively on paper. This activity helped them understand the importance of healthy eating while also improving their observation skills and fine motor development. As they proudly displayed their colourful work, the students showed confidence, enthusiasm and a strong grasp of the concepts discussed in class. The activity made learning meaningful by connecting real-life food habits with classroom learning in a fun and engaging way.



Eco Gardening

The Ryanites took part in an engaging Eco Gardening activity that encouraged them to explore nature with curiosity and care. The children collected different types of dry leaves from the school campus and carefully observed their shapes, sizes and textures. They also gathered natural materials such as twigs and small stems, learning how these elements play an important role in the environment. Through this hands-on experience, the young learners understood the value of keeping their surroundings clean and realised how simple natural resources can be reused in gardening. The activity helped them connect with nature, build teamwork and develop a sense of responsibility towards the environment.



Sum of the Day (Math)

Each week, students are given three maths sums to strengthen their understanding and build regular practice habits. To motivate and encourage children, tokens are awarded to those who sincerely attempt all three sums and show correct steps in their work. These tokens help create a positive learning environment where effort is recognised and celebrated. The system not only boosts confidence but also inspires students to take responsibility for their learning and complete their weekly maths practice with enthusiasm.





At our school, we believe in celebrating every child's unique talents, efforts, and achievements. To encourage students and appreciate their hard work, we have introduced the **"Star of the Week"** recognition. Each week, one student is chosen who has shown outstanding qualities such as kindness, responsibility, creativity, discipline, or academic excellence.

November

Grade I 'A'

- Gururaj
- Yuvanth
- Adisha
- Shresta

Grade I 'B'

- Haneesh
- Rithanya
- Hasini
- Sai Varchas Shourya

Grade II 'A'

- Tanishka
- Aaradhya
- Ditvi
- Drishti

Grade III 'A'

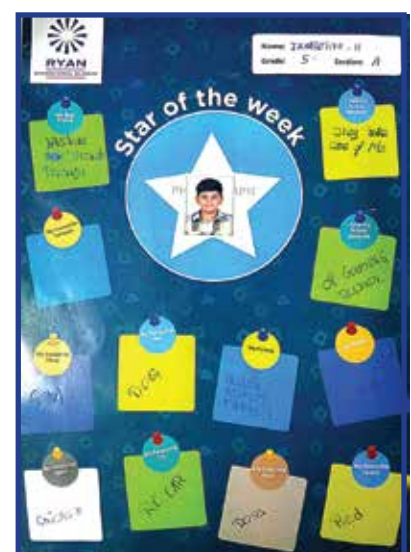
- Tejas
- Vedanth
- Vikas
- Vivan

Grade IV 'A'

- Atharv
- Aryan
- Aryan
- Prathiksha

Grade V 'A'

- Jaysurya
- Dhanesh gowda
- Dheeraj
- Jnanesh





Class Teacher - Grade III 'A'





PARENT'S CORNER

I am truly happy with the wonderful learning experiences provided to the children throughout the month. The Public Transport Day activities helped the students understand the importance of safe and sustainable travel, while Children's Day was celebrated with warmth and joy, making every child feel valued. National Milk Day was very meaningful, as it taught the students about the nutritional benefits of milk and encouraged healthy habits. I also appreciated the hands-on Home Science activities, where the children explored food, creativity, and basic life skills in an enjoyable way. The Eco Gardening activities were especially impressive, allowing the students to connect with nature, learn about plants, and understand the importance of caring for the environment. Overall, the school has offered a wonderful blend of academic, practical, and value-based learning, and I truly appreciate the efforts taken to make learning engaging and joyful for our children..

- Ms. Sindhu A,
Parent of V Krishika - Grade II

Upcoming Events

- International Mountain Day
- National Mathematics Day
- Christmas Eve Activities

