

From the Principal's Desk

As we wrap up the vibrant month of November, I am thrilled to reflect on the memorable celebrations and learning opportunities that brought joy and unity to our school community. This month was truly a blend of cultural pride and childlike wonder, with events that highlighted our commitment to fostering creativity, cultural awareness, and fun-filled learning.

This month, we celebrated two significant occasions that left a lasting impact on our students:

Kannada Rajyotsava Celebration

we began the month by honouring the rich heritage of Karnataka with a grand Kannada Rajyotsava celebration. The school resonated with the spirit of cultural pride as students presented traditional dances, melodious folk songs, and captivating skits in Kannada, showcasing the history and diversity of the state. The event was an enriching experience, as students explored the beauty of Karnataka's language, art, and culture. Vibrant decorations in the school, featuring Karnataka's state symbols, added to the festive mood. I was particularly impressed by the enthusiasm with which our young learners embraced the Kannada language, demonstrating their respect and love for their roots.

Children's Day Celebration

November also brought the much-anticipated Children's Day celebrations, a day dedicated to cherishing the joy and innocence of childhood. The day was filled with laughter and excitement as teachers organized a special assembly featuring entertaining performances, including skits, dances, and songs, all dedicated to our beloved students. Fun games, a talent showcase, and interactive activities were organized to make the day unforgettable. The smiles on the children's faces were a heart-warming reminder of why we strive to create a nurturing and joyful environment for them every day.

I am immensely proud of the effort and enthusiasm shown by our students and staff in

making these celebrations so special. As we move forward, let us carry the spirit of unity, creativity, and joy that November has brought us into the months ahead.

Editorial Committee:

Ms. Aisha S, Principal

Ms. Divya David, Teacher



Contributed by - Ms. Aisha S,

9

Quote of the month

"Try not to become
a man of success, but rather
become a man of value."
- Albert Einstein

This powerful quote by Albert Einstein shifts the focus from external achievements to internal worth. It encourages individuals to prioritize the development of their character, integrity, and ability to contribute meaningfully to the world rather than obsessing over traditional measures of success like wealth, status, or fame.

This version of the quote encourages children to focus not just on winning awards or getting the most recognition but on becoming good, caring people.

- **Prizes and Recognition:** In life, people often get excited about winning trophies, grades, or awards. While these things are fun and can be a sign of hard work, they are not the most important thing. Winning a prize is nice, but it doesn't show who you are as a person. The quote helps children understand that there is more to life than just collecting shiny things.
- **Kindness and Helpfulness:** Becoming someone who is kind and helpful means you are the type of person others want to be around. It means sharing your toys, helping a friend when they fall, or being polite. These actions show your true character and make the world a better place. When you are kind, you are building something much more important than a prize: real friendships and trust.
- Making a Difference: This part of the quote reminds children that they can make a difference, no matter how small. Whether it's by cheering someone up, cleaning up the environment, or doing your best at school, you are making the world around you a better place. Making a difference means you leave a positive impact on others, and that impact lasts longer than any trophy.

Literacy - Introduction to P, Q, R - Mont I

This Month our mont I students explored the fascinating world of the letters P, Q, and R. The journey of early literacy continued with fun-filled and interactive activities to enhance recognition, sound association, and vocabulary building.

The children learned the phonetic sounds of the letters through engaging songs and rhymes. We introduced words like P for Parrot, Q for Queen, and R for Rabbit, supported by vibrant flashcards and real-life objects.

To make learning memorable, students participated in:

Craft Time: Make a pig for the letter P, a crown for Q, and a rainbow for R.

Story Time: Listening to stories about a playful parrot, a kind queen, and a racing rabbit.

Treasure Hunt: Finding objects starting with P. Q. and R hidden around the classroom.

These activities not only helped the children associate letters with objects but also sparked creativity and curiosity.

We encourage you to reinforce these concepts at home by engaging in simple activities like spotting P, Q, and R objects around the house or reading books featuring these letters.



Maths - Introduction to 9, 0, 10 - Mont I

This Month our mont I students embarked on an exciting journey of exploring numbers 9, 0, and 10. Through hands-on activities and interactive learning, we introduced the children to counting, recognition, and the formation of these numbers.

Here are some of the highlights of the week:

Counting Fun: Using colorful objects like beads, blocks, and flashcards, children practiced counting up to 10 and learned the concept of zero as "nothing."



Creative Craft: Students made number-themed crafts, such as a caterpillar with 9 legs, a "zero" balloon, and a group of 10 stars.

Story Time: Stories like "Ten Little Fireflies" and "Nine Friends at the Park" helped children relate numbers to real-life scenarios.

Interactive Games: Activities like number matching, puzzles, and a "Tens Treasure Hunt" kept the learning lively and engaging.

Through these activities, the children enhanced their understanding of numbers while developing fine motor and cognitive skills.

To reinforce these concepts at home, you can encourage your child to count everyday items, like fruits, toys, or steps, and practice writing numbers 9, 0, and 10.

We are proud of their progress and look forward to building a strong foundation in numeracy together.

E.V.S - Introduction to Traffic Signal and Traffic Rules - Mont I

This Month, our little learners explored the important topic of Traffic Signals and Safety Rules in their E.V.S class. The children were introduced to basic road safety concepts to create awareness and develop responsible habits from a young age.

Here are some highlights of the week:

Traffic Signal Talk: Students learned about the three primary traffic light colors - Red (Stop), Yellow (Get Ready), and Green (Go) - using colorful flashcards and a miniature traffic light model.

Role Play Activity: The children enjoyed pretending to be pedestrians, drivers, and traffic police officers, helping them understand road safety practices in a fun way.

Songs and Rhymes: Singing "Red Says Stop, Green Says Go" made learning the traffic light signals engaging and memorable.

Safety Rules Session: Simple and effective safety tips, such as walking on the zebra crossing, holding an adult's hand while crossing the road, and not running near vehicles, were shared through discussions and visuals.

Art and Craft: The children created their traffic light craft using clay and learned to identify its meaning.

These activities encouraged children to recognize traffic signals and practice safe behavior in real-life scenarios.

We encourage you to continue this learning at home by discussing traffic signals during your walks or drives and reinforcing the importance of safety on the road.

Literacy - Mont II

November was an exciting month for our mont children as they took significant steps in their reading journey by mastering sight words. Sight words, such as the, and, and is, form the foundation of fluent reading, and our young learners embraced the challenge with enthusiasm.

Through a variety of fun and engaging activities, including flashcards, Bingo games, scavenger hunts, and memory-matching exercises, children developed their ability to recognize these high-frequency words instantly. Interactive methods like singing rhymes, acting out words, and creating sentences or stories helped reinforce learning in a lively and creative way.





These activities not only made learning enjoyable but also boosted the children's confidence and fluency. We're incredibly proud of their hard work and progress as they build the skills to become fluent readers.

November's achievements have laid a strong foundation for their future reading adventures, and we can't wait to continue this journey in the months ahead!



In November, our mont children made great strides in learning and practicing the number names from **11 to 15.** Understanding and recognizing number names is an important step in building strong math skills, and our young learners embraced this challenge with enthusiasm.

Through a variety of engaging activities, the children learned to write and recognize the number names eleven, twelve, thirteen, fourteen, and fifteen. They practiced writing each number name multiple times, ensuring they became familiar with their spelling and order. To reinforce their learning, we





incorporated fun games and activities, like counting objects around the room, matching number cards with their names, and singing counting songs.

These hands-on activities helped children connect number names to quantities, enhancing their understanding of numbers in both written and verbal forms. We are so proud of their progress and can't wait to continue exploring more exciting math concepts in the upcoming months.

E.V.S - Exploring the Rainbow - A Colourful Journey Mont II

This month, in our Environmental Studies (EVS) lessons, we are diving into the exciting world of colours! Colours are all around us, bringing life to everything we see—from the bright red of a rose to the deep blue of the sky. Understanding colours is not only fun but also helps children develop their observation skills and creativity. Our young learners will explore the **primary colours**—red, blue, and yellow—and learn how these colours mix to

create **secondary colours** like green, orange, and purple. Through engaging in hands-on activities, children will have the chance to experiment with mixing primary colours to create new ones and discover the magic of colour combinations. They will also take part in a **colour hunt,** where they will search for objects around the classroom or outside that match specific colours. This helps them connect what they learn to the real world. Additionally, children will express their creativity through colourful art projects using crayons, paints, and coloured paper. By the end of the month, our learners will not



only be able to recognize and name a variety of colours but also appreciate how colours make our world more.

Beautiful and interesting. This exploration of colours will inspire both their artistic expression and their understanding of the world around them.

Literacy - Introduction to Sight Words - Mont III

This Month our mont children "Get ready to become a Super Reader by learning the magic sight words that will unlock the secrets of reading and take you on amazing adventures!"

Introducing sight words to young learners is an exciting milestone in their reading journey. Sight words are common words that are recognized by sight, rather than sounded out, and make up a significant



portion of written text. To introduce sight words, we can start with a small set of high-frequency words, such as "the," "and," and "is." Use engaging and interactive methods, such as flashcards, posters, and games, to help children recognize and remember the words. We make it fun by incorporating songs, rhymes, and movements to reinforce learning. By introducing sight words in a fun and interactive way, children will develop a strong foundation in reading and be well on their way to becoming confident and fluent readers.

Reinforcing sight words in young learners can be achieved through a variety of engaging

ACADEMIC

and interactive methods. Make learning fun incorporating games, quizzes, activities that promote excitement and enthusiasm, such as sight word scavenger hunts, Bingo, or memory matching games. Encouraging children to read and write sight words in context, such as in sentences or short stories, to help reinforce their understanding. By providing opportunities for children to practice and apply their knowledge of sight words, they will become more confident and proficient readers.

Maths - Introduction to Backward & Forward Counting - Mont III

This Month our mont III students embarked exciting mathematical journey. on exploring the concept of backward and forward counting using hands-on materials and interactive activities to foster children's understanding. Both forward and backward counting help children develop understanding of number sequences, relationships, and patterns.

Here are some of the highlights of the week:

Forward and backward counting essential math skills that lay the foundation for various mathematical

concepts, including number sense, patterns, and arithmetic operations. Mastering forward and backward counting enables children to solve various math problems, such as basic addition and subtraction, mental math calculations, and word problems. It also enhances their ability to recognize and create patterns, which is a fundamental concept in mathematics. Moreover, forward and backward counting help children develop their critical thinking skills, as they need to think logically and make connections between numbers. We use various strategies, such as number lines, hundreds of charts, counting blocks, fun





activities, and songs. For instance, here is a fun and interactive way to practice forward and backward counting.

Children sit in a line and start passing the ball. As the ball is passed to each child, they say the next number in the sequence (e.g., 1, 2, 3....) once the ball is passed to the last child, they say the final number. Last child Continue passing the ball as the ball is passed to each child, they say the number in reverse sequence (e.g., 10, 9, 8.....). This helps children to develop a strong foundation in forward and backward counting also develops number sense, builds math confidence, and enhances problem-solving skills.

E.V.S - Introduction to National Symbols - Mont III

This month our Mont III children discover the amazing national symbols of our country, which are like superheroes that represent our nation's pride, unity, and strength!"

Introducing India's national symbols as an integral part of our cultural heritage. The national emblem is the Lion Capital of Asoka, which represents courage and strength. The national animal is the Bengal tiger, which symbolizes power and agility. The national bird is the Indian peacock, which represents beauty and pride. The national flower is the lotus, which symbolizes spiritual growth and enlightenment. These national symbols reflect India's rich cultural diversity and are a source of national pride. To make it interactive we use various Visual Aids like;

- 1. Pictures or prints of national symbols (flag, emblem, anthem, etc.)
- 2. Posters or charts displaying national symbols.
- 3. Flashcards with national symbols and their meanings.
- 4. Videos or animations explaining national symbols.

Reinforcing learning about national symbols can be achieved through a variety of engaging and interactive methods. To start, repeat and review national symbols with children regularly to solidify their understanding. Making learning fun is also crucial, so incorporate games, quizzes, and







activities that promote excitement and enthusiasm.

Additionally, we can use real-life examples to illustrate the significance of national symbols, such as pointing out the national flag or emblem on currency. Encourage children to participate in activities that celebrate national symbols, such as singing the national anthem or creating crafts.

Dance - A Melody Of Joy With Our Little Stars!

This season, our **Mont I, II 'A', II 'B', and III** toddlers are making waves with their delightful performances, each set to their unique tune!

Our **Mont I** tiny tots are all about energy as they groove to the cheerful beats of Boom Boom. With every clap and bounce, they're spreading pure joy and enthusiasm!

Mont II 'A' is warming hearts with its melodious performance, bringing gentle rhythms to life in their magical way. Meanwhile, mont II 'B' has embraced the soulful Walking with Jesus, showcasing their budding rhythm and grace while celebrating love and fait

For **Mont III,** it's all about fun and energy as they move to the lively vibes of Can't Stop the Feeling! These confident little performers are lighting up the room with their infectious happiness and dance moves.

Every step, clap, and spin from our young dancers is a celebration of learning, confidence, and pure joy. We can't wait to share their amazing performances with you this festive season! Stay tuned for the magic they've been preparing!

Music: Singing In Harmony!

This month, our little stars are embracing the joy of music with heartwarming performances!

Mont I students are singing their hearts out to the lively track Every Move I Make, spreading positivity and smiles. Mont II is charming everyone with their melodious tunes, creating a wonderful musical atmosphere. Meanwhile, Mont III students are confidently lifting spirits with their energetic rendition of I'm Ready to go, filling the air with enthusiasm and joy.

Through these songs, our young performers are learning the beauty of melody, rhythm, and teamwork. We're excited to share their musical journey with you—stay tuned for a heartwarming showcase of their talent!

EVENTS

Roll Play Competition Mont I to III

"Roll Play Competition" is a fun game where kids imagine using different kinds of transportation—like cars and buses for land, airplanes for air, and boats for water. They act out how these vehicles move and compete to see who can do it best!

Childrens Day Celebration Mont I to III

The day was filled with laughter and excitement as teachers organized a special assembly featuring entertaining performances, including skits, dances, and songs, all dedicated to our beloved students. Fun games, a talent showcase, and interactive activities were organized to make the day unforgettable.

Thank You Card-Making Competition - Mont I to III

In a Thank You Card Making Competition, kids create their special cards to say "thank you" to someone. You can decorate the card with drawings, colours, and kind words to show appreciation. The most creative and thoughtful card wins! Students are to write golden words inside related to thank you and present the card to their elders.

National Milk Day Mont I to III

National Milk Day is a day to celebrate the importance of milk and how it helps us stay healthy. On this day, kids learn about the benefits of milk, like strong bones and teeth,



EVENTS

and may enjoy fun activities, like drinking milk or making milk-based snacks! It's a great way to appreciate this nutritious drink. Create a card presenting a glass of milk using paper, cotton, and color.

Kannada Rajothsava Celebration

The school resonated with the spirit of cultural pride as students presented traditional dances, melodious folk songs, and captivating skits in Kannada, showcasing the history and diversity of the state. The event was an enriching experience, as students explored the beauty of Karnataka's language, art, and culture. Vibrant decorations in the school, featuring Karnataka's state symbols, added to the festive mood.













Welcome to this month's edition of our newsletter! In our classroom, we have been exploring some exciting themes: number names, colors, and Day and Night. Here's a glimpse of what we've been learning:

Understanding numbers is foundational in early education. This month, we have been practicing number names from one to ten. We have incorporated fun activities such as counting objects, singing number songs, and playing interactive games to make learning engaging. Encourage your child to identify and use number names in everyday contexts, like counting objects/pictures. Understanding weather is essential for children as it helps them connect with the world around them.

The concepts of day and night are intriguing for young learners. We discussed how the Earth rotates and how this affects our experience of light and darkness. Through storytelling and interactive games, we explored the different activities that happen during the day versus the night. We also created a simple day and night cycle chart, which your child can share with you at home. Ask them to tell you about their favorite activities for both times of the day!

Colors are all around us, and recognizing them helps in the development of visual and cognitive skills. We have enjoyed a colorful journey, identifying primary and secondary colors through art projects and nature walks. Ask your child about their favorite color and see if they can spot it in their environment!

Thank you for being an integral part of our learning community!



PARENT'S CORNER

Our experience with Ryan International Academy was exceptional. It's been nearly 7 months since my daughter stepped into RIA Horamavu, and she truly enjoys going to school. I strongly feel that the teachers have truly invested in each student's education and their growth as learners. Individual attention and levelled learning have enabled my daughter to gain confidence in her learning abilities. The curriculum has a perfect blend of academics and non-academics, which makes learning fun. I am confident that Ryan International Academy is moulding the students on the right path. Our experience with Ryan International Academy was exceptional. It's been nearly 7 months since my daughter stepped into RIA Horamavu, and she truly enjoys going to school. I strongly feel that the teachers have truly invested in each student's education and their growth as learners. Individual attention and levelled learning have enabled my daughter to gain confidence in her learning abilities. .

- Ms. Lakshmi Shankar, Parent of Naynika Shankar, Mont II 'B'

Upcoming Events

National Mathematic Day
Christmas Activities and Competitions
Christmas Celebration

