

RALLI INTERNATIONAL SCHOOL
SECOND QUARTER CLUB REPORT (JULY- SEPTEMBER)
GRADE –III-V
SESSION: 2025-26

CLUB ACTIVITIES: BEYOND THE CLASSROOM: LEARNING COMES ALIVE

“The mind is not a vessel to be filled, but a fire to be kindled.” – Plutarch

At Ralli International School, we believe that the true purpose of education is not limited to the transfer of information but it lies in inspiring curiosity, shaping values, and cultivating character. A well-rounded education combines academic learning with real-world experiences, helping students grow into thoughtful, capable, and confident individuals.

As part of this holistic approach, our club activities are designed to serve as vibrant platforms where students are encouraged to explore their interests, develop life skills, and express themselves freely. During the second quarter (July- September), these clubs offered our learners a wide range of enriching experiences that fostered personal growth beyond the classroom.

Each club session became a space where students could engage creatively and meaningfully. Whether it was learning a new dance routine, experimenting with technology, expressing emotions through art and drama, or working together on group tasks, these opportunities helped children discover new talents, overcome hesitation, and find joy in learning by doing. The importance of these engagements goes well beyond enjoyment. Through their participation, students develop discipline, responsibility, collaboration, and resilience. These skills are not only essential in academics but are also deeply relevant in everyday life.

Mistakes and challenges are an inevitable part of growth, and through these club activities, our students learned to face them with confidence and courage. They learned that trying, failing, and trying again are all parts of the same journey and it builds strength, sharpens focus, and ignites creativity. Moreover, these clubs provided students with a platform to work with their peers, share ideas, listen to different perspectives, and solve problems collaboratively. In doing so, they built not just skills, but also relationships based on empathy, mutual respect, and teamwork.

Another vital outcome of club involvement has been the noticeable boost in student confidence. Standing up to speak, perform, or lead in front of peers can be daunting but with every opportunity, our students are growing more assured in their abilities. They are learning to believe in themselves, to take initiative, and to express their ideas without fear.

As we reflect on this second quarter, it is clear that these experiences are having a lasting impact. Our students are not only gaining practical knowledge and skills but are also learning more about who they are and what they care about. They are becoming more aware, more responsible, and more prepared to face the world beyond school. At Ralli International School, we remain committed to nurturing the mind, body, and spirit of the child. We look forward to carrying this energy and enthusiasm into the coming months, ensuring that every child has the opportunity to thrive not only as a student, but also as a human being.

MY FLAVOUR BOAT: THE COOKING CLUB

“Sometimes, the quietest flavours bring the biggest comfort.”

My Flavour Boat: The Cooking Club at Ralli International School provides our young chefs with an engaging platform to explore the joy of simple, healthy cooking in a safe and interactive environment. This club encourages not only culinary creativity but also instills the values of teamwork, hygiene, and an appreciation for nutritious eating from an early age.

Activities:

- Curd Sandwich Delight – A tasty and wholesome snack
- Modak & Crispy Chaat – A perfect mix of tradition and tang
- Tropical Cream Swirl & Crunchy Sandwich Square – Refreshing and fun-to-make treats

Synopsis:

The Cooking Club conducted a series of engaging no-fire cooking activities to spark students’ creativity, teamwork, and confidence. Young chefs enthusiastically prepared healthy and tasty recipes like Curd Sandwich Delight, Modaks, Crispy Chaat, Tropical Cream Swirl, and Crunchy Sandwich Squares. Under the guidance of their mentors, students carefully measured ingredients, mixed flavours, and assembled dishes using simple, safe techniques. They collaborated in small groups, sharing ideas and experimenting with presentation styles. The sessions introduced diverse flavours and safe cooking habits, making the experience both fun and enriching.

Learning Outcome:

Students developed fundamental culinary skills, a strong understanding of healthy eating, awareness of hygiene and safety, creativity in food preparation, teamwork abilities, and an appreciation for diverse flavours, textures, and traditional dishes.

Visual Highlights:



TECH TITANS CYBER SQUAD: CYBER CLUB

“Technology is the canvas; imagination is the brush.”

The Cyber Club empowers students to explore the digital world with curiosity, creativity, and caution. It nurtures tech-savvy thinkers who not only use technology but also understand and apply it responsibly and intelligently.

Activities:

- Independence Day Poster (Word 2016)
- Sports Day Invitation Card (Canva)
- Mathematical Fun Games (Turtle Diary)

Synopsis:

To celebrate India’s 79th Independence Day, Cyber Club students at Ralli International School participated in creative digital activities. They designed patriotic posters using Microsoft Word 2016, exploring text effects, shapes, and colors to express national pride. Using Canva, they crafted attractive Sports Day invitation cards, learning about layout, design, and digital creativity. Additionally, through Turtle Diary, students engaged in fun, interactive games in Mathematics, English, Science, and General Knowledge, enhancing their problem-solving skills while enjoying a playful learning experience. These activities fostered creativity, collaboration, and digital literacy among students.

Learning Outcome:

Students enhanced their digital literacy and creative skills by designing posters and invitations. Using Turtle Diary helped strengthen their understanding of key subjects through fun, interactive activities, while fostering teamwork and independent learning.

Visual Highlights:



SCIENCE SAVVY SQUAD: SCIENCE CLUB

“Science is a way of thinking much more than it is a body of knowledge.” — Carl Sagan

The Science Club sparks curiosity and a passion for learning through exciting, hands-on activities. It bridges classroom concepts with everyday life, making science more relatable and fun. By encouraging teamwork and critical thinking, the club lays the groundwork for future innovation and discovery.

Activities: Erupting Volcano, Newton’s Colour Disc, Out Goes the Flame, Jet Set Go, The Wind Wizard and The Egg-Periment

Synopsis:

The Science Savvy Squad at Ralli International School engaged students in exciting hands-on experiments that made science come alive. In the ‘Erupting Volcano’, they explored chemical reactions using baking soda and vinegar, while ‘Newton’s Colour Disc’ demonstrated how mixing colours create white light. Through ‘Out Goes the Flame’, students learned about oxygen’s role in combustion, and ‘Jet Set Go’ showed Newton’s Third Law with balloon-powered jets. The ‘Wind Wizard’ activity highlighted the force of air, and ‘The Egg-Periment’ demonstrated air pressure in a fun way. These experiments turned classrooms into mini-labs, inspiring curiosity and a deeper love for science.

Learning Outcome:

Students explored concepts such as density, air pressure, chemical reactions, gas formation, combustion, and light dispersion through hands-on experiments. They also learned how simple machines work. These activities helped students develop creativity, observation, and problem-solving skills. Working in teams enhanced their collaboration and communication, making science learning both interactive and meaningful.

Visual Highlights:



DRAMA DYNAMOS: THEATRE CLUB

*“All the world’s a stage, and all the men and women merely players.” —
William Shakespeare*

The Theatre Club nurtures creativity, confidence, and communication skills through role-play and teamwork. It encourages empathy and emotional expression in a lively, collaborative environment.

Activities: Exploring facial expressions tied to different human emotions

Synopsis: The Drama Dynamos, the Theatre Club at Ralli International School, introduced students to the world of drama, covering its importance, types, and key elements like plot, characters, and dialogue. Through warm-up exercises and interactive activities such as Action-Reaction, Subject Introduction, and Physical Theatre, students engaged in creative expression and teamwork. A special focus on facial expressions helped children learn to express emotions like happiness, sadness, anger, fear, surprise, and excitement without using words.

Learning Outcome: By actively participating in drama activities, students boosted their creativity, self-expression, and confidence. They learned to convey emotions effectively, understand different characters, and collaborate with peers. The experience also sharpened their focus, communication, and appreciation for the art of theatre.

Visual Highlights:



MAGICAL MATH EXPLORERS: MATH MAGIC CLUB (GRADE III)

“Pure mathematics is, in its way, the poetry of logical ideas.” — Albert Einstein

The Math Magic Club aims to foster a love for mathematics, enhance problem-solving skills, and apply math to real-life situations.

Activities: Online Addition Bingo, Tangram Puzzle with Origami Sheets, Japanese Method of Multiplication

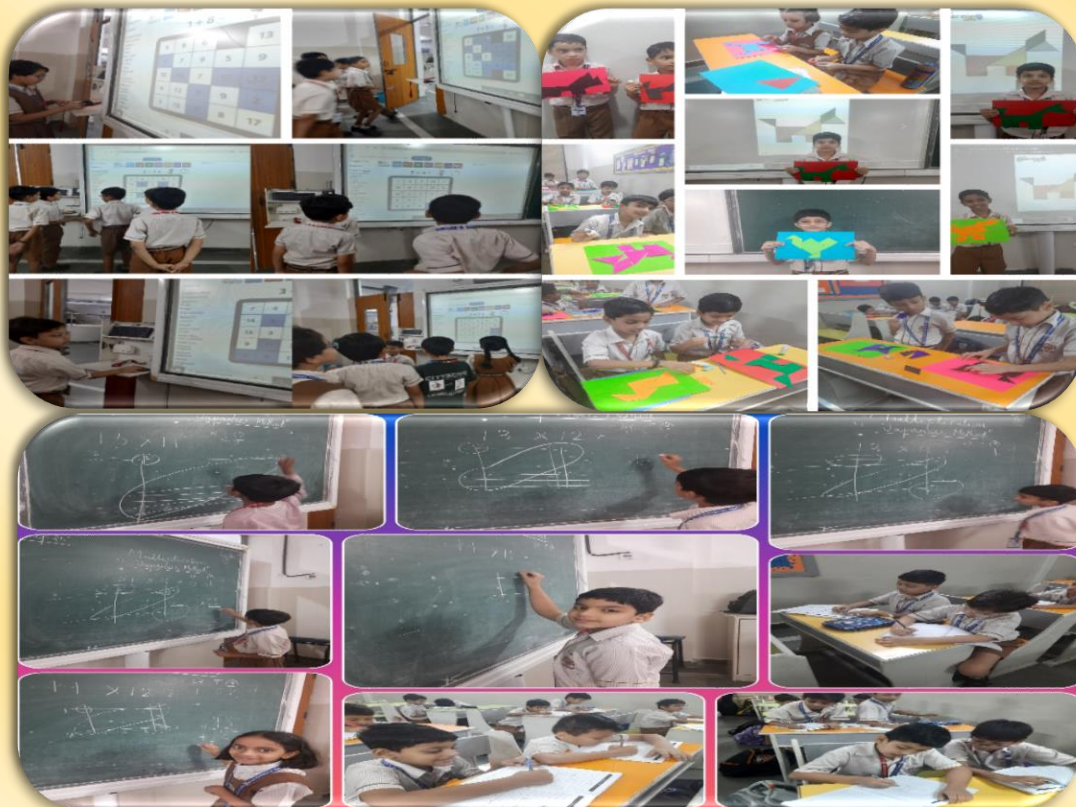
Synopsis:

The Grade 3 Math Magic Club hosted a series of fun, interactive activities to make Math enjoyable. Students played Addition Bingo, quickly solving sums to mark their digital cards. They also engaged in a creative tangram activity using origami sheets, building shapes that boosted spatial reasoning and problem-solving. Additionally, students learned the Japanese method of multiplication, a visual technique using lines and intersections to grasp multiplication and place value concepts in an exciting way.

Learning Outcome:

Students improved their addition skills while enjoying learning through play. The tangram puzzles enhanced creativity, concentration, and spatial awareness. The Japanese multiplication method helped students visualize math concepts, connect with place value, and actively participate in problem-solving.

Visual Highlights:



LET'S DELVE INTO NUMBERS: VEDIC MATH (IV-V)

"Mathematics is the music of reason." — James Joseph Sylvester

The Vedic Math Club introduces students to ancient Indian mathematical techniques that boost calculation speed, enhance concentration, and foster a love for math through simple and efficient methods.

Activities:

- Vedic method for squaring numbers ending with 5
- Multiplication of numbers with a series of 1's

Synopsis:

The students explored ancient techniques to square numbers ending with 5, quickly solving problems like 45^2 and 995^2 mentally within seconds. They also practiced multiplying numbers composed of a series of 1's, engaging in interactive and group activities. These exercises helped improve calculation speed, build confidence in mental math, and sparked enthusiasm for Vedic mathematics. The session successfully promoted the power and beauty of these traditional calculation methods.

Learning Outcomes:

Students mastered quick methods for squaring numbers ending with 5 and multiplying series of 1's. Their mental calculation speed improved significantly. They also developed a stronger interest and confidence in Vedic mathematics.

Visual Highlights:



KNOW THYSELF: PERSONALITY DEVELOPMENT CLUB

"Your personality is the glitter that sends your little gleam across the footlights and the orchestra pit into that big black space where the audience is." — Mae West

The Personality Development Club aims to help students grow by enhancing communication skills, building confidence, and nurturing leadership qualities.

Activities: Role Play (Historical Figures), Talent Show, Daily Schedule Puzzle

Synopsis:

The Personality Development Club at Ralli International School engaged students in activities designed to boost confidence, creativity, and essential life skills. Through Role Play of Historical Figures, students connected with iconic leaders, embracing values like courage, patriotism, and responsibility. The Daily Schedule Puzzle taught students the importance of time management, helping them balance duties and leisure effectively. Other interactive tasks encouraged self-expression and creativity, allowing students to discover their strengths and build confidence in a supportive environment.

Learning Outcome:

These activities strengthened students' confidence, communication, and creative expression. They also instilled important values such as responsibility, time management, and patriotism, fostering holistic personal growth and life skills development.

Visual Highlights:



REDISCOVERING HUES OF LIFE: THE ART CLUB

“Every child is an artist. The problem is how to remain an artist once we grow up.” – Pablo Picasso

The Art Club aims to nurture creativity, enhance fine motor skills, and encourage artistic expression through fun, hands-on activities.

Activities:

- 3D Scenery
- Bird House

Synopsis

In a blend of creativity and imagination, students from Classes III-V undertook two innovative projects. In the 3D Scenery Art activity, students used everyday materials like cups, cardboard, and colored paper to craft detailed 3D landscapes. This encouraged visual storytelling, design thinking, and spatial awareness. For the Bird House project, students transformed discarded juice boxes into charming birdhouses through measuring, wrapping, and decorating. This activity fostered creativity, environmental awareness, and fine motor skills as students brought their ideas to life.

Learning Outcome:

Students enhanced fine motor skills and developed creativity through hands-on projects. They gained spatial awareness and learned the importance of environmental reuse. The activities also fostered teamwork, patience, and a sense of accomplishment.

Visual Highlights:



THE SPORTS BLITZ BRIGADE: SPORTS CLUB

"The difference between a successful person and others is not a lack of strength, not a lack of knowledge, but rather a lack of will." — Vince Lombardi

The Sports Club aims to promote physical fitness, teamwork, discipline, and mental well-being through a variety of inclusive and engaging activities.

Activities- Basketball, Football, Table Tennis, and Yoga.

Synopsis:

The Sports Club organized engaging sessions for Grades 4 and 5, featuring fun and dynamic activities such as Basketball, Football, Table Tennis, and Yoga. Students not only learned the rules and techniques of each sport but also practiced coordination, agility, and endurance. These activities fostered teamwork and sportsmanship, as students collaborated, supported each other, and celebrated collective achievements. Beyond physical fitness, the sessions helped enhance concentration, patience, and strategic thinking, making every game and exercise a learning experience that nurtured both body and mind.

Learning Outcomes

Students developed teamwork, focus, and decision-making skills. Their physical fitness, stamina, and agility improved. They also learned discipline, fairness, and experienced joy through sports and recreation.



Visual Highlights:



HAPPY FEET: DANCE CLUB

"Dance is the joy of movement and the heart's expression."

Happy Feet Dance Club encourages students to express themselves through rhythm, movement, and creativity, building confidence, coordination, and emotional expression.

Activity: Jazz Free Style; Classical dance form

Synopsis:

Students enthusiastically participated in sessions featuring Jazz Free Style and Semi-Classical dance to the devotional song "Shambhu." Jazz Free Style focused on energetic moves and freestyle improvisation, while the Semi-Classical session emphasized graceful gestures and expressions. This blend of traditional and contemporary dance nurtured creativity, discipline, and emotional connection.

Learning Outcome:

Students improved coordination, flexibility, rhythm, and emotional expression. They gained confidence in group performances, enhanced teamwork, and developed an appreciation for dance as both an art form and a mode of storytelling.

Visual Highlights:



THE MUSIC MAVERICKS: INSTRUMENTAL CLUB

"Where words end, music begins."

The Music Mavericks Instrumental Club helps students develop musical skills, creativity, and discipline through hands-on practice with various instruments.

Activities: Major Scale on 1st String, Basics of Guitar Fretboard, and “Twinkle Twinkle Little Star” on 1st String; Sargam Vistaar and Sa Sa Re Re Ga Ga

Synopsis:

Students practiced keyboard and guitar, learning basic notes, scales, and simple melodies like “Twinkle Twinkle Little Star” and Sargam Vistaar. They explored guitar fretboard techniques, finger placement, and rhythm, enhancing coordination and listening skills. The sessions were fun and inspiring, boosting creativity and confidence.

Learning Outcome:

Students learned guitar basics, finger coordination, and fret identification. They developed rhythm, focus, patience, and confidence while appreciating instrumental music and cultivating regular practice habits.



VOICES IN HARMONY: MUSIC CLUB (VOCAL)

"Music is the mediator between the spiritual and the sensual life." — Ludwig van Beethoven

The Vocal Music Club nurtures students' musical talent, vocal skills, and appreciation for Indian classical music, while building confidence through performance.

Activities: Sargam and Teen Taal Practice, Raga Bhairav Exploration, Patriotic Song – "हे जन्म भूमि भारत, हे कर्म भूमि भारत"

Synopsis:

Students participated in engaging musical activities that deepened their understanding of Indian classical music and nurtured patriotic spirit. During the 'Sargam' and 'Teen Taal' practice, they refined their vocal skills, rhythm, and coordination while learning to maintain proper tempo and pitch. Through the 'Raga Bhairav' exploration, students studied its 'Aaroh', 'Avroh', and 'Pakad', gaining insight into its serene and devotional mood, and how different notes create emotional expression in music. The session concluded with the rendition of the patriotic song "हे जन्म भूमि भारत, हे कर्म भूमि भारत," which filled the atmosphere with pride and love for the nation. These activities not only enhanced students' musical knowledge but also fostered discipline, teamwork, and a deep appreciation for India's cultural heritage.

Learning Outcomes:

Students improved their vocal skills and understanding of Indian classical music. They learned a patriotic song, enhancing rhythm, melody, and teamwork. The activities fostered cultural appreciation and a strong sense of national pride.

Visual Highlights:

