RALLI INTERNATIONAL SCHOOL CLUB REPORT: APRIL- MAY GRADE –III-V SESSION: 2025-26

CLUB ACTIVITIES: NURTURING TALENT BEYOND THE CLASSROOM

"Opportunities don't happen. You create them." – Chris Grosser

At Ralli International School, we firmly believe that education goes far beyond textbooks and classrooms. As the saying goes, "All work and no play makes Jack a dull boy." Keeping this in mind, we offer a diverse range of club activities designed to help students discover their strengths, build character, and learn the ropes of life.

Every leading study on the impact of extracurricular activities confirms that regular participation in co-curricular engagements, such as clubs and sports, significantly enhances academic performance, study habits, and social behavior. Club activities give students a chance to spread their wings, step out of their comfort zones, and get the ball rolling in areas they are passionate about.

At Ralli International School, our clubs are more than just extracurricular options—they are springboards for leadership, creativity, collaboration, and self-expression. Be it through art, music, dance, drama, cooking, or coding, our students dive in headfirst and develop skills that will help them both in and out of the classroom.

Participation in these clubs plays a vital role in students' holistic development by helping them hone their communication and leadership skills, which are essential for both academic and personal success. It also enables them to build lasting friendships and foster teamwork, encouraging collaboration and mutual respect. As students engage in various club activities, they begin to gain confidence and develop a strong sense of responsibility, preparing them for real-world challenges. Moreover, these platforms allow them to express their creativity and uncover hidden talents, empowering them to grow as individuals and explore their full potential.

We are delighted to share a glimpse of the vibrant club activities conducted at Ralli International School during April and May. These dynamic experiences offer our learners much more than just extracurricular involvement—they foster social connection, build confidence, and nurture a strong sense of autonomy.

At Ralli International School, club activities serve as the wind beneath our students' wings, guiding them toward becoming well-rounded, thoughtful, and inspired individuals. We believe that a holistic education—one that nurtures both intellect and character—is the key to unlocking every child's full potential.

SCIENCE SAVVY SQUAD: SCIENCE CLUB

-''Science is simply the word we use to describe a method of organizing our curiosity.'' Tim Minchin

Science club fosters curiosity and a love for learning through fun, hands-on activities. It helps students connect classroom lessons to real-life experiences, making science more engaging and meaningful. Encouraging teamwork and critical thinking lays the foundation for future scientific exploration and innovation.

Activities: Balloon Hovercraft, Let's Make Sky Rockets (Future Flyers)

Synopsis:

The Science Savvy Squad: Science Club at Ralli International School provided young learners with an exciting opportunity to explore scientific concepts through hands-on experiments. In the 'Balloon Hover Activity', students explored the principles of air pressure and motion. As a balloon deflated, it created a pressure difference that caused a CD to glide—offering a simple yet powerful demonstration of force and movement. Another highlight was the 'Let's Make Sky Rockets' experiment, where students crafted rockets out of waste bottles and launched them using air pressure. By applying force to a bottle, they witnessed how the built-up air propelled their paper rockets into the air, clearly illustrating the concept of propulsion. These activities not only enhanced students' understanding of basic scientific principles but also sparked their curiosity and enthusiasm for science through creativity, collaboration, and exploration.

Learning Outcome:

Students gained an understanding of basic scientific principles through real-life applications, developed critical thinking and problem-solving skills, and enhanced teamwork by participating in collaborative experiments.



REDISCOVERING HUES OF LIFE: THE ART CLUB "Art speaks where words are unable to explain." – Mathiole

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

Activities: Paper Frog Craft, Creative Fish Craft

Synopsis:

To encourage imaginative thinking and artistic skills, the Junior Art Club at Ralli International School conducted two exciting activities during April and May. In April, students created colorful **paper frog crafts**, learning basic origami and paper-folding techniques using pastel sheets, scissors, and glue. This activity emphasized precision and creativity. Students also brought **vibrant fish crafts** to life by carefully shaping parts of a fish—mouth, eyes, fins, and tail—through guided cutting and assembling. Both activities encouraged students to explore textures, shapes, and design while building their fine motor skills.



Learning Outcome:

Students developed fine motor coordination,

spatial awareness, and artistic confidence. They learned the value of precision, patience, and creativity while working with materials. The activities also promoted problem-solving, sequencing, and teamwork in a joyful, experiential learning environment.



MAGICAL MATH EXPLORERS: MATH MAGIC CLUB (GRADE III) "Without mathematics, there's nothing you can do. Everything around you is mathematics." – Shakuntala Devi

Math Magic Club aims to develop a love for mathematics, develop problem-solving skills, and apply mathematics in real-life situations.

Activities: Number Call Out, Place Value War, Addition Flip out, Race to 100 Synopsis:

To strengthen numerical skills and spark a deeper interest in mathematics, the Math Club organized a series of interactive and stimulating activities for students. In **Number Call Out game**, students teamed up to quickly arrange themselves to form 3-digit and 4-digit numbers called out by the teacher—developing agility in number recognition and sequencing. In the **Place Value War**, students used 12 number cards to create the largest possible 4-digit number. The player with the higher number won the round and collected the cards. The game continued until all cards were used, and the student with the most cards was crowned the Place Value War Champion. Through these engaging challenges, students sharpened their understanding of place value, number comparison, and sequencing. They also practiced strategic thinking, developed problem-solving skills, and built confidence in applying math concepts to real-life situations—all while having fun.

Learning Outcome:

Students enhanced their number sense, place value understanding, and addition skills, while also developing teamwork, strategic thinking, and confidence in applying math to everyday situations.



LET'S DELVE INTO NUMBERS: VEDIC MATH (IV–V) "Pure mathematics is, in its way, the poetry of logical ideas." – Albert Einstein

The Vedic Math Club aims to introduce students to ancient Indian mathematical techniques that enhance calculation speed, improve concentration, and develop a deep love for math through simplified, efficient methods.

Activities: Introduction to Vedic Math, Dot Method for 1-digit and 2-digit Addition Synopsis:

Students were introduced to Vedic Math through a video and a practical session on the Dot Method for 1digit addition. The concept was then extended to 2-digit addition, with students actively participating through board work and engaging worksheets. The hands-on, visual approach made learning both effective and enjoyable. This method not only simplified calculations but also boosted students' confidence and speed in mental math, laying a strong foundation for advanced numerical strategies.

Learning Outcome:

Students developed faster calculation skills, improved focus, and gained confidence in using Vedic Math techniques. The engaging sessions nurtured a positive attitude toward mathematics.



KNOW THYSELF: PERSONALITY DEVELOPMENT CLUB

"What lies behind us and what lies before us are tiny matters compared to what lies within us." – Ralph Waldo Emerson

Personality Development Club aims to help the students grow by focusing on key areas such as communication skills, confidence-building, and leadership qualities.

Activities: Confident Me! – Self-Introduction & Etiquette Essentials, Own Your Actions – Learning Responsibility

Synopsis:

The Personality Development Club at Ralli International School conducted engaging sessions that helped students break the ice and speak with confidence. In "Confident Me!", students practiced self-introductions and learned the nuts and bolts of basic etiquette—polite greetings, good posture, active listening, and the use of kind words. The "Own Your Actions" activity used videos and interactive discussions to help students step into others' shoes and reflect on real-life situations, such as respecting elders, avoiding littering, and completing tasks responsibly. These sessions provided a platform for self-expression, teamwork, and thinking on their feet.

Learning Outcome:

Students built self-confidence, improved social etiquette, and developed a stronger sense of responsibility and decision-making through interactive, reflective learning.



MY FLAVOUR BOAT: THE COOKING CLUB "One cannot think well, love well, sleep well, if one has not dined well." – Virginia Woolf

My Flavour Boat – Cooking Club offers young chefs a platform to explore the art of simple, healthy cooking in a fun and interactive way. The club encourages creativity, teamwork, and an appreciation for nutritious eating from an early age.

Activities: Chatpata Yogurt Bites & Mango Lassi, Fruit Yogurt Parfait & Summer Mango Splash

Synopsis:

The Cooking Club sessions for Grades III–V aimed to spark a love for healthy and creative cooking. Students enthusiastically prepared simple recipes like Chatpata Yogurt Bites, Mango Lassi, Fruit Yogurt Parfait, and Summer Mango Splash, learning basic preparation and presentation techniques. The sessions were filled with teamwork, fun, and hands-on learning, encouraging students to explore new flavours while understanding the value of nutritious food.

Learning Outcome:

Students developed basic cooking and presentation skills, fostered teamwork, and gained awareness of healthy eating habits in an engaging, collaborative environment.



TECH TITANS CYBER SQUAD: CYBER CLUB"The real problem is not whether machines think but whether men do." – B.F. Skinner

Tech Titans Cyber Squad – Cyber Club empowers students to explore the digital world with curiosity, creativity, and caution. The club fosters tech-savvy thinkers who not only use technology but understand it responsibly and intelligently.

Activities: Vocabulary Hunt & Cyber Security – Be Internet Awesome

Synopsis:

The Cyber Club sessions gave students a chance to think outside the box while learning key tech skills. In Vocabulary Hunt, students used Easy with AI Animated Drawings to turn their sketches into lively animations, boosting creativity and digital engagement. They played Interland to explore online safety, privacy, and digital responsibility. Both sessions were hands-on, fun, and helped students get a handle on tech in a safe, smart way.

Learning Outcome:

Students enhanced creativity through AI tools, built vocabulary, and gained essential knowledge of online safety and responsible digital behavior.



HAPPY FEET: DANCE CLUB

"To watch us dance is to hear our hearts speak." – Hopi Proverb

Happy Feet – Dance Club inspires students to express themselves through movement, rhythm, and creativity. The club nurtures confidence, coordination, and emotional expression through various dance forms.

Activities: Freestyle Dance & Floor-Sitting Dance- Theme: Bond of Love – Mother and Child

Synopsis:

The Happy Feet – Dance Club celebrated the timeless bond between mother and child through heartfelt performances set to emotional songs like "Meri Maa" and "O Meri Maa." Students expressed their love, gratitude, and affection through freestyle and floor-sitting dance, combining creativity with storytelling. Each graceful movement painted a picture of care and connection, making the performance a touching tribute to motherhood. The activity allowed students to wear their hearts on their sleeves, blending rhythm, emotion, and artistic expression into a meaningful celebration.

Learning Outcome:

Students enhanced their emotional expression through dance, developed coordination and performance confidence, and gained a deeper appreciation for the role of mothers, all while learning to communicate feelings through movement.



DRAMA DYNAMOS: THEATRE CLUB

"Acting is behaving truthfully under imaginary circumstances." – Sanford Meisner

Theatre club helps students build creativity, confidence, and communication skills through role-playing and teamwork. It also fosters empathy and emotional expression in a fun, collaborative setting.

Activities: "Spotlight on Me!" – Self-Introduction, "Curtains Up!" – Introduction to Drama

Synopsis:

The Drama Dynamos – Theatre Club at Ralli International School began with self-introductions to build a sense of inclusivity. Students enjoyed theatre games and improvisation exercises that encouraged spontaneity and creativity. They were introduced to the basics of drama—its purpose, types (plays, musicals, skits), and key elements like plot, characters, and dialogue. Warm-up activities such as storytelling and movement helped boost energy and focus, making the sessions both fun and educational.

Learning Outcome:

Students understood the basics of drama, improved their communication and creative thinking, and built confidence and teamwork through interactive activities.



THE MUSIC MAVERICKS: INSTRUMENTAL CLUB "Music is the universal language of mankind." – Henry Wadsworth Longfellow

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

Activities: Basics of Guitar & Chromatic Exercises, Alankaars (Sa Re Ga Ma) & Gayatri Mantra

Synopsis:

The session struck the right chord by introducing students to the basics of guitar playing, including posture, tuning, and hand placement. They practiced chromatic exercises to build finger agility and strength—laying the groundwork for confident playing. Students were also introduced to the Casio keyboard, learning the layout of the keys and simple note patterns. In the next part of the session, students shifted gears to Alankaars (Sa Re Ga Ma) and the Gayatri Mantra, exploring classical vocal patterns while accompanying on guitar, harmonium, and Casio. The blend of devotional music and instrumental practice offered a harmonious fusion of tradition and technique, enhancing both their musicality and listening skills.

Learning Outcome:

Students developed foundational skills in guitar and keyboard, strengthened their sense of rhythm and pitch, and gained confidence through classical vocal and instrumental practice, all while learning to work in harmony as a musical team.



VOICES IN HARMONY: MUSIC CLUB (VOCAL) "Singing connects the mind with the heart and the heart with the soul." – Neale Donald Walsch

The Vocal Music Club aims to develop students' musical talent, vocal techniques, and appreciation for Indian classical music, while building confidence through performance.

Activities: Introduction to Classical Music Terms, Alankaar Practice, Swar Recognition, Introduction and Practice of Raga Bhupali, Saragam Geet, Bandish – *Gaaeye Ganpati*, Solo Singing Exercises

Synopsis:

In April, students were introduced to key concepts of Indian classical music such as swar, taal, laya, komal swar, and teevra swar, along with Alankaars practice. The session ended with an introduction to Raga Bhupali, generating great excitement. In the month of May, the club revisited Alankaars and swars, and focused on building performance confidence through solo singing. Students also learned the Saragam geet and a traditional bandish, Gaaeye Ganpati, which deepened their connection with Raga Bhupali and showcased their vocal progress.

Learning Outcome:

Students strengthened their understanding of classical music, improved vocal control, and gained confidence through solo performance. The sessions fostered creativity, musical expression, and a growing appreciation for Indian classical traditions.



THE SPORTS BLITZ BRIGADE: SPORTS CLUB "Champions keep playing until they get it right." – Billie Jean King

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

Activities: Warm-Up Exercises, Fitness Training, Taekwondo, Yoga, Football, Basketball, Table Tennis, Chess, Yoga Asanas, Pranayam (Anulom Vilom, Bhramari)

Synopsis:

Students participated in a wide range of activities including taekwondo, fitness training, yoga, and team sports like football and basketball. These sessions encouraged active participation, teamwork, and holistic development. A special session was dedicated to **Yoga and Pranayam**, where students practiced asanas such as **Tadasana**, **Vrikshasana**, **Bhujangasana**, and **Balasana**, followed by breathing exercises like **Anulom Vilom** and **Bhramari**. The focus was on building strength, flexibility, and mental calm.

Learning Outcome:

Students improved their physical endurance, flexibility, and mental focus. They developed healthy lifestyle habits, teamwork, and discipline, while gaining awareness of the importance of overall well-being.

