

RALLI INTERNATIONAL SCHOOL

Club Report for April and May 2025

Learning is an active process. We learn by doing. Only knowledge that is used sticks in your mind.

- ♦ ART Art Hive
- * SPORTS Winning Warriors
- CODING Code catalyst
- * PERSONALITY DEVELOPMENT & LIT. CLUB
 - The Eloquence Ensemble
- * VEDIC MATH Numerical Ninjas
- DESIGN THINKING Design and Thinkers' Den
- * SCIENCE CLUB Scitech Explorers
- * HANDICRAFT
- * TOURISM
- * BAND CLUB Melody Mavericks
- * FINANCIAL LITERACY Wealth Wizards
- DANCE Dance Dynamos
- * COOKING
- THEATRE Spotlight Players
- * VOCAL MUSIC AND INSTRUMENT

ART HIVE

"Art speaks where words are unable to explain."

Art is anything that brings the divine experience of aestheticism. It sets the tone for life and is quite an inevitable factor in the student community. The Arts Club aims at honing the artistic talents of the students and helping to explore their unaddressed shades of identity.

Activities: Handkerchief Activity and Tablecloth Activity

Synopsis: Students stepped into the colourful world of fabric painting through the joyful "Handkerchief Activity," transforming simple cloth into vibrant, personalized art. Each brushstroke blended precision with imagination, fostering self-expression, patience, and an eye for detail.

With growing confidence, they took on a bigger challenge—decorating tablecloths. This elevated task encouraged them to explore symmetry, repetition, and cohesive themes, turning everyday linens into stunning works of art. The classroom buzzed with creativity as floral motifs, abstract designs, and cultural elements bloomed across the fabric.

These hands-on sessions refined fine motor skills and deepened understanding of colour, texture, and space. More than just an art activity, it was a celebration of creativity, culture, and craftsmanship—a true stroke of genius.

Learning Outcomes





WINNING WARRIORS

"Victory means little without effort, and effort means everything when we play as one."

The sports club provides opportunities for students to engage in various sports, either recreationally or competitively, while fostering teamwork, discipline, and a sense of community.

Activities: Marching drills, Discipline commands Line formation Warm-up exercises Sports and physical activities including Kho-Kho, cricket, football, mass PT, and aerobics.

Synopsis: The Sports Club offered students structured physical activities focused on building discipline, fitness, and teamwork. Students practiced marching drills, line formations, and command responses to improve coordination and alertness. Warm-up exercises and mass PT helped enhance their physical endurance. Games like cricket, football, and Kho-Kho promoted team spirit and cooperation. Activities like aerobics encouraged rhythm and group synchronization, helping students understand the importance of unity in both sport and structured movement.

Learning Outcomes

Learned Command and Response Skills-

Students became more alert and responsive by listening carefully and reacting promptly to discipline commands during group activities.

Improved Coordination and Precision-

Students improved body coordination by practicing marching drills and executing commands like left turn, right turn, and about turn with accuracy.

Built Discipline and Focus-

Through regular drills and line formations, students developed self-discipline and maintained focus during physical training sessions.

Developed Teamwork and Cooperation-

Team sports and synchronized activities such as cricket, aerobics, and marching taught students the value of working together, maintaining rhythm, and achieving shared goals.

Enhanced Physical Fitness-

Participation in warm-ups, mass PT, and games like football and Kho-Kho increased students' strength, stamina, posture, and overall fitness.

PIXEL PERFECTS



CODE CATALYST

"First, solve the problem. Then, write the code."

The primary purpose of a coding club is to help members develop their programming skills. Coding clubs provide a platform for members to collaborate on projects, share knowledge, and learn from each other. It helps to build computational thinking, develop problem-solving skills, improve critical thinking and provide exposure to real-life situations to solve problems in various realms.

Activities: Introduction to Coding, Fundamentals of Coding and Programming, and Controls with Conditionals

Synopsis: The journey into programming began with an introduction to key languages and their real-life applications, giving students a glimpse into the digital world. Using Makecode Arcade, they practiced simple tasks like addition, multiplication, and calculating the area of a square—building a strong foundation in logical thinking.

The next session explored decision control structures. Through tasks like calculating areas, squaring numbers, and creating dynamic backgrounds using if-else logic, students sharpened their conditional reasoning skills.

The latest session introduced logical operators and nested conditionals, challenging students with problems like The Remainder and The Additional Problem. These tasks deepened their understanding and stretched their analytical thinking, paving the way for more advanced programming concepts.

Learning Outcomes

Fundamental Programming Knowledge:

Students gained a foundational understanding of programming languages, their key features, and realworld applications.

Logical and Computational Thinking: Strengthened logical

reasoning by building basic programs that required step-by-step problem-solving approaches.

Basic Arithmetic Through Coding:

Developed computational skills by performing simple arithmetic operations (addition, multiplication, area calculation) using block-based coding.

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THE ELOQUENCE ENSEMBLE

"The best version of yourself begins with understanding who you are and expressing it with grace and confidence."

The club emphasizes the significance of personality development in the contemporary landscape. Teachers collaborate with the students in nurturing well-rounded individuals with zeal and confidence for the future challenges.

Activities: Different Personality Traits, Importance of Body Language, Mirror Activity, Strength and Weakness Collage

Synopsis: This club focused on enhancing students' communication by exploring body language and self-expression. Through activities like the mirror exercise, students observed and mirrored peers' non-verbal cues, boosting empathy and awareness. Creating strength and weakness collages helped students recognize and celebrate their unique traits. Impromptu speaking sessions developed their verbal confidence and quick thinking. With presentations, role-plays, and feedback sessions, students learned how powerful body language is in communication and gained practical skills to improve both socially and academically. These interactive activities not only boosted self-awareness and expression but also nurtured essential life skills like active listening, interactive skills and the confidence to present ideas clearly and effectively.

> Recognized the Importance of Body Language- Students understood how body language influences daily communication and shapes first impressions.

Reflected on and Applied Feedback- Students actively reflected on their communication skills and incorporated feedback to improve continuously.

Enhanced Non-verbal Communication Skills- Students practiced interpreting and express

emotions through gestures, posture, facial expressions, and eye contact.

Learning Outcomes

Improved Public Speaking Confidence- By practicing impromptu speeches, students-built clarity, confidence, and quick thinking in verbal communication.

Developed Self-awareness and

Empathy- Through the mirror activity, students improved observation skills and learned to respond empathetically to peers' non-verbal cues.

Identified Personal Strengths

Creatively- Students used collages to reflect on and celebrate their own strengths and areas for growth.



"Math is the poetry of logic, and Vedic methods are its ancient rhythm."

The Vedic Math Club aims to enhance students' mental math skills, boost their calculation speed and accuracy, and build confidence in mathematics. It introduces fun, ancient techniques to simplify complex problems, fosters a love for math, and promotes logical thinking and problem-solving. The club provides an interactive and engaging environment for applying these skills in real-world scenarios.

Activities: Multiplied by 11 and 12

Synopsis: In the Vedic Math Club, students focused on mastering multiplication by 11 and 12 using ancient yet simple techniques. Through guided practice, peer collaboration, and interactive board demonstrations, they learned to perform quick mental calculations with accuracy. This hands-on activity helped students understand the logic behind the multiplication shortcuts while building their speed and confidence in mental arithmetic. The sessions also inspired students to value India's mathematical heritage and motivated them to explore more Vedic Math methods in future classes. The Vedic Math Club endeavours to enhance students' mental math skills, increase their calculation speed and accuracy, and build confidence in mathematics. It introduces ancient techniques that simplify complex problems, nurturing a passion for math while promoting logical thinking and problem-solving. The club provides an interactive environment for students to apply these skills in real-world scenarios, transforming mathematical concepts into practical experiences.

Learning Outcomes

Understood the Logic Behind the Methods-

Students grasped the reasoning behind the adding digits, which helped them understand why the

Built Confidence in Mental **Calculations-**

Engaged in Collaborative Learning-

Students created their own multiplication problems by 11 and 12, then worked together to solve them, promoting peer interaction and shared problemsolving skills.

Applied Quick Multiplication Fechniques-

Students practiced used Vedic Math 11 and 12, improving their calculation speed.

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Learning Outcomes

Developed Interest in Vedic Math-Exposure to these ancient techniques sparked students' appreciation for Vedic Math as an effective tool for

modern mathematical problem solving.

DESIGN AND THINKERS' DEN

"Design is not just what it looks like and feels like. Design is how it works."

This club provides a dynamic environment where members can explore the principles of design thinking, a process that emphasizes empathy, ideation, and prototyping to tackle real-world challenges. By integrating design principles with strategic thinking, the Design and Thinking Club equips students with valuable skills for both academic and personal growth, preparing them for future success in a rapidly evolving world.

Activities: Introduction to Design and Thinking, Puppet Making and Story Telling

Synopsis: In this session, students further honed their skill in transforming alphabet letters into captivating visual designs, employing a structured five-step approach that sharpened both their creative and critical thinking faculties. By deconstructing the design process, they cultivated the ability to independently navigate idea generation and visualization with finesse.

In the following session, students delved into the concept of metamorphosis, starting with an engrossing video on the life cycle of a frog, which thoroughly captivated their interest. They then illustrated the various stages of a frog's transformation, enhancing their understanding through this imaginative and hands-on activity, which artfully blended scientific learning with creative expression.

Learning Outcomes

Empathy-Driven Problem Solving: Gained a foundational understanding of design thinking rooted in empathy, ideation, and realworld relevance. Artistic and Spatial Creativity: Expressed originality through puppet creation using geometric shapes, enhancing both visual-spatial and kinesthetic intelligence.

Narrative & Communication Skills:

Crafted and presented stories that brought their puppet characters to life, strengthening verballinguistic abilities and self-confidence.

Sustainability Awareness:

Understood the importance of ecofriendly innovation through examples like biodegradable packaging and grassroots inventions.

SCITECH EXPLORERS

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"Equipped with his five senses, man explores the universe and calls the adventure Science."

The Science Club is dedicated to advancing scientific knowledge, fostering critical thinking, and nurturing a deep passion for science. A primary advantage of membership lies in the opportunity to engage in hands-on experimentation and explore various scientific concepts through practical application.

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Activities: Classification of Plants, Lemongrass and Mini Farming Robot

Synopsis: The voyage into Plant Classification began with a lively brainstorming session, followed by a refreshing nature walk that turned the school campus into a living lab. Students observed plant habits, stem types, and practical uses, deepening their understanding through a video that introduced five key categories—herbs, shrubs, trees, climbers, and creepers.

Grouped into teams, students identified plants via an interactive slideshow, recorded their findings on A4 sheets, and shared their discoveries with confidence. A flavourful twist came with the introduction of lemongrass through a story and video, revealing its medicinal, culinary, and cultivation value. The session wrapped up with spirited oral presentations that showcased their growing knowledge.

The next session ventured into modern agriculture, where students learned how farming now includes robots. After a video introduction, groups of 4–5 built mini farming robots using cardboard, syringes, tubing, and straws. Once complete, they tested their models and explained their designs, gaining hands-on insight into the innovative future of farming.

Learning Outcomes

Scientific Observation & Inquiry:

Students developed observational skills and scientific curiosity through plant classification and nature-based exploration.

Environmental Awareness:

Gained insights into the practical and medicinal uses of plants, especially lemongrass, and learned to connect traditional knowledge with modern health benefits.

Innovation & Engineering Skills:

Demonstrated creativity and basic engineering understanding while designing mini farming robots, simulating realworld agricultural innovations.

Collaboration & Communication:

Worked in teams to research, build, and present their findings and inventions confidently, improving nterpersonal and public speaking skills.

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Next adsorbitely no idea what the magnitude inners and so I called the waiter and he excludined mathematical mongrass, "small churks of which were floating in the source emongrass stalks from one of the plants growing in our organic to my childhood experience of fasting that heavenly source. And that so of my childhood experiences and tending good memories. After the sat of 10 years, I will share everyching I know sbost how to grow tempor energies and cherish good memories along the way!

OF THE ACTIVITY:

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CRAFTOPIA CREATIONS

"The desire to create is one of the deepest yearnings of the human soul." — Dieter F.

The Handicraft Club is a vibrant space where creativity meets tradition. Here, students explore the rich heritage of handmade arts and crafts, honing their skills in various techniques. The club encourages self-expression, patience, and the joy of creating something unique with one's own hands, fostering a deep appreciation for the art of craftsmanship.

Activities: Preparation of Scenery with paper mache, board completion and Jewellery Making

Synopsis: As part of a creative art club initiative, students were introduced to the versatile craft of paper mache and paper bead-making over three interactive sessions. On the first day, they learned the process of preparing paper mache using tissue paper and adhesive, and began crafting scenic designs on cardboard, which were left to dry. The second day focused on enhancing these sceneries with vibrant colours and finer details, allowing students to express their creativity while developing patience and focus. In the final session, students explored the art of making paper beads and used them to design their own pieces of jewellery. The activity not only nurtured artistic skills but also encouraged originality, precision, and hands-on learning through an enjoyable and enriching experience.

Fine Motor Skills & Creativity: Improved coordination and creativity in students through tearing, gluing, and colouring paper

Upcycling & Sustainability Awareness: They learned to repurpose paper into art, promoting eco-friendly practices and environmental responsibility **Learning Outcomes**

Patience & Attention to Detail: The multistep process taught them to work patiently and focus on intricate details while completing their projects

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MELODY MAVERICKS

"Discipline turns noise into music, and practice turns learners into leaders."

Marching bands serve as a platform for students to collaborate and present visually captivating performances that embody the band's essence and precision. Embracing this ethos, Ralli International School has inaugurated its band club in the current academic year.

Activities: Band Rehearsal (Drumming and Pipe Playing)

Synopsis: The club helped students develop musical and teamwork skills. Through regular rehearsals focused on drumming and pipe playing, students learned coordination, discipline, and the value of working together. They improved by learning from both teachers and peers, took on leadership roles, and became more confident in their abilities. The club gave students a strong sense of responsibility and pride, showing how music and collaboration can support personal growth and school spirit.

Learning Outcomes

Improved Musical Skills and Coordination: Students learned to play drums and pipes with correct technique, focusing on staying in rhythm and coordinating with the group during rehearsals

Learned Through Peer Support: Beginners received help from more experienced students, which made learning easier and encouraged teamwork

Benefited from Teacher Instruction: Teachers demonstrated proper techniques and gave regular feedback, which helped students improve their playing and become more confident

Built Teamwork and Leadership Qualities: By practicing and performing together, students learned to follow group instructions, support each other, and take responsibility when leading parts of the performance

Gained Confidence and Responsibility: Students became more disciplined and confident through regular practice, understanding that their individual effort contributed to the success of the whole band



WEALTH WIZARDS

"The goal of financial literacy is not to make students rich, but to make them wise."

The financial literacy club pursues to enhance the knowledge base of students in terms of financial literacy. It covers the importance of collaboration through teamwork and focuses on the importance of a team.

Activities: Discuss the importance and purpose of banks. Explore the various functions performed by banks including Reserve Bank of India

Synopsis: Students learned that banks play a vital role in the economy by accepting deposits and giving loans, which helps businesses grow and creates jobs. They explored different types of bank accounts like savings, current, and fixed deposits, and understood how each is used. Students also learned about key banking services such as ATMs, online banking, money transfers, and foreign exchange. The role of the Reserve Bank of India (RBI) was discussed, including how it regulates other banks. Lastly, students understood the importance of financial literacy for making smart decisions about money.

Learning Outcomes

Understood the Role of Banks in the Economy: Students understood how banks help maintain the flow of money in the economy by accepting deposits and giving loans. This supports businesses, created jobs, and contributed to overall economic growth. Recognized Different Types of Bank Accounts and their Uses: Students understood various accounts like savings, current, and fixed deposits. Each type helped individuals manage, save, or invest their money effectively.

Identified Key Banking Services: Students understood that besides savings and loans, banks offer services like money transfers, ATM access, mobile banking, foreign exchange, and investment options. Appreciated the Importance of Financial Literacy: Students understood how being financially literate help individuals to make smart decisions about saving, spending, borrowing, and investing. It ensures the responsible use of financial services.



DANCE DYNAMOS

"Every step, every spin, every gesture tells a story—dance is where emotion meets motion."

The dance club aims at the cultivation and fine tuning of the inherent potential of the students in dancing. To explore and utilize their known or unknown talents and to facilitate progress in their artistic journey.

Activities: Bhangra – Traditional Bhangra music Lyrical – *Sapne Re* Bollywood Dance

Synopsis: In these dance sessions, students learned traditional Bhangra, expressive Lyrical dance, and lively Bollywood routines. Bhangra improved their stamina and coordination, Lyrical dance developed emotional expression, and Bollywood enhanced their performance skills and confidence. Through warm-ups, focused practice, and group performances, students-built teamwork, cultural understanding, and self-expression. The sessions emphasized dance as both an art form and a way to boost confidence, relieve stress, and celebrate Indian culture.

Learning Outcomes

Built Energy and Coordination through Bhangra: Students learned traditional Bhangra steps and movements, **improving** their stamina, coordination, and rhythm through high-energy group choreography.

Expressed Emotion through Lyrical Dance: By performing to *"Sapne Re"*, students developed expressive body language and facial expressions, learning to connect movement with emotion and storytelling.

Improved Stage Presence through Bollywood Dance: Students practiced vibrant Bollywood routines that enhanced their confidence, timing, and ability to perform with enthusiasm and group synchronization.

Strengthened Physical Fitness and Flexibility: All dance forms contributed to improved posture, balance, stamina, and flexibility through consistent warm-ups, stretching, and full-body movement.

Gained Cultural Understanding and Teamwork Skills: Students explored both traditional and modern Indian dance forms, deepening their appreciation for cultural diversity and learning to work effectively in group performances choreography.



CULINARY CURATORS

"No one is born a great cook, one learns by doing." — Julia Child

The Cooking Club at our school is a space where students come together to explore the culinary arts. Through hands-on sessions, participants learn basic cooking techniques, experiment with diverse recipes, and gain a deeper understanding of food and nutrition. The club also encourages creativity in the kitchen, fostering teamwork and a sense of accomplishment.

Activities: Cucumber Boat, Bread Dahi Vada, Mango Shreekhand

Synopsis: As part of the Cooking Club activities, students engaged in a three-day hands-on cooking experience aimed at building essential culinary skills and cultural appreciation. On Day one, students prepared *Cucumber Boat*, a refreshing Indian salad, bringing their own ingredients and tools while learning the basics of assembling and presenting a dish. Day two featured the preparation of *Bread Dahi Vada*, where students soaked bread, prepared curd mixtures, and garnished with spices—enhancing their understanding of traditional Indian snacks and teamwork. On the third day, students created *Mango Shreekhand* using hung curd and mango pulp, focusing on presentation, hygiene, and nutrition. The activity successfully blended practical skill development with cultural exploration, boosting students' confidence in the kitchen and offering a meaningful learning experience beyond the classroom.

Learning Outcomes

Culinary Techniques: Students gained practical knowledge of food preparation, flavour balancing, and presentation. **Cultural Appreciation:** They explored regional Indian dishes, deepening respect for culinary traditions

Skill Development: Students improved cooking techniques, teamwork, communication, and kitchen confidence



SPOTLIGHT PLAYERS

"The stage is not merely the meeting place of all the arts, but is also the return of art to life." — Oscar Wilde

The Theatre Club at our school offers an imaginative platform for students to explore the world of drama and performance. Designed to nurture creativity, confidence, and collaboration, the club invites students to delve into the fundamentals of theatre through dynamic and interactive activities. Each session blends theory with practical engagement, helping students grow as expressive individuals and thoughtful performers.

Activities: Introduction to Theatre, Ice-breaking Theatre Games, Action-Reaction Activity

Synopsis: The Theatre Club activities introduced students to the basics of drama through engaging and interactive sessions. In the first session, students learned about the history of theatre, key dramatic terms, and forms like monologue and improvisation, building a strong theoretical base. The second session focused on ice-breaking games like "Mirror Game" and "Pass the Expression," encouraging peer interaction, confidence, and group bonding. In the third session, the Action-Reaction activity helped students develop emotional responsiveness and spontaneity in performance. The activities fostered creativity, teamwork, and a deeper understanding of stagecraft.



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HARMONIC HORIZONS

"Music gives a soul to the universe, wings to the mind, flight to the imagination and life to everything." — Plato

The Music Club at our school serves as a harmonious space where students explore the fundamentals and joys of music. Through interactive and engaging sessions, participants are introduced to key musical concepts, instrumental techniques, and rhythm patterns

Activities: Kinds of *Swars* in English & Hindi Notation, Reading and Learning of Fret Board Chart, 4/4 Strumming Pattern Practice

Synopsis: As part of the Music Club activities, students participated in interactive sessions designed to build foundational knowledge in music theory and practical skills in instrument handling. In the first session, they were introduced to *swars*—Shuddh, Komal, and Tivra—and learned to identify them in both Indian (Hindi) and Western (English) notation systems, strengthening their theoretical understanding. The second session focused on the guitar fret board, where students practiced identifying and locating notes, improving finger placement and note recognition. In the final session, they learned the 4/4 strumming pattern, practicing beat counting and coordinated strumming in groups. The activity provided a balanced mix of theory and practice, enhancing students' musical awareness, rhythm, and confidence in handling instruments.

Musical Theory: Students understood *swars* and their Western counterparts, bridging classical and Western music

> Learning Outcomes

Rhythm & Strumming: They practiced steady 4/4 strumming, enhancing timing, coordination, and group performance **Instrument Handling**: They learned guitar fretboard layout and finger placement for better note recognition

