

RALLI INTERNATIONAL SCHOOL

CLUB REPORT : APRIL- SEPTEMBER

GRADE -III-V

SESSION : 2024-25

“Learning is not attained by chance, it must be sought for with ardour and diligence.”- Abigail Adams

Every leading study on the impact of extracurricular activities on a child's development confirms that regular participation in sports and co-curricular activities, such as clubs, significantly enhances academic performance, study habits, and school behavior. At Ralli International School, we are committed to providing a wealth of opportunities for students to engage in activities that align with their interests and interact with peers who share those passions. The social engagement and sense of autonomy that come from being involved in clubs not only inspire motivation but also facilitate the expansion of knowledge.

As Albert Einstein once said, "Play is the highest form of research." To give our students the chance to showcase and develop their talents, we offer a diverse range of club activities throughout the year. These activities are designed to help students cultivate their personal interests and hobbies, while also enhancing their leadership and social skills. Through these experiences, students learn to communicate effectively and build relationships with their peers, juniors, and seniors, enriching their overall educational journey.

'MY FLAVOUR BOAT- 'THE COOKING CLUB

"Cooking is like painting or writing a song. Just as there are only so many notes or colors, there are only so many flavors— it's how you combine them that sets you apart." — Wolfgang Puck

In the Cooking Club, students from classes III, IV, and V explored basic cooking skills, tried new recipes, and developed a passion for healthy, creative cooking.

Activities: Mango Mojito, Cucumber Boat Salad

Synopsis: Students enjoyed preparing a refreshing mango mojito and creating a nutritious Cucumber Boat Salad. They learned to make the mock tail and crafted salad-filled cucumber boats, discovering the joy of healthy cooking.

Learning Outcome: Students gained a better understanding of nutrition and balanced diets, and fostered creativity and innovation in cooking by experimenting with new ingredients and recipes.

Visual Highlights:



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

"Mathematics is not about numbers, equations, computations, or algorithms: it is about understanding." — William Paul Thurston

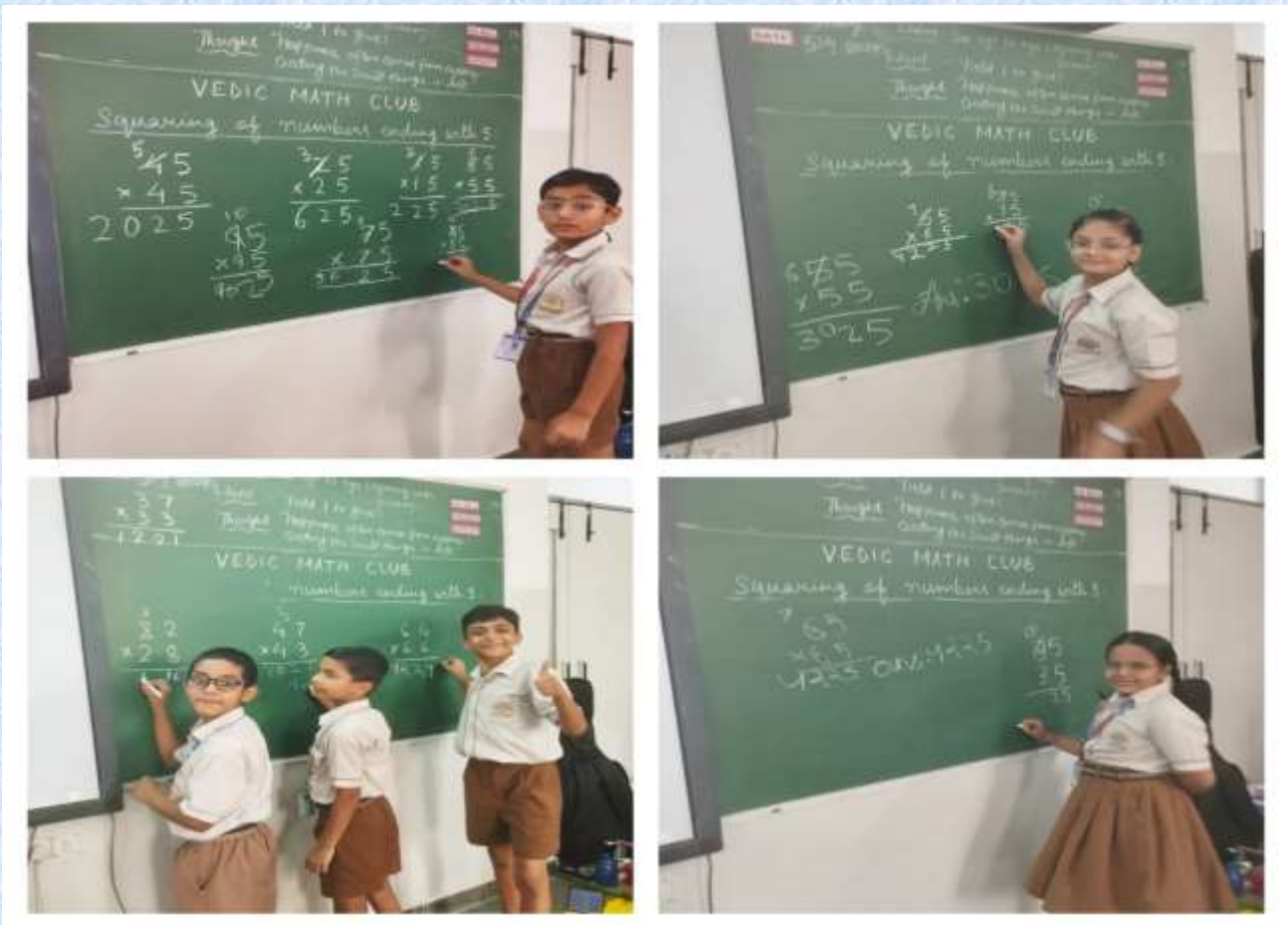
The Vedic Math Club focuses on efficient techniques to boost calculation speed and accuracy.

Activity: Addition Dot Method, Squaring Numbers Ending in 5

Synopsis: Students practiced the Addition Dot Method for faster addition and explored the simple Squaring method for numbers ending in 5. Mastery of these techniques enhanced their speed and precision in math.

Learning Outcome: Students improved their calculation efficiency and developed critical thinking skills, enabling them to tackle mathematical problems with greater speed and accuracy.

Visual Highlights:



"Magical Math Explorers"- Math Magic Club

(GRADE III)

"In mathematics, you don't understand things. You just get used to them." — John von Neumann

The Math Magic Club aims to inspire a love for math, improve problem-solving skills, and connect mathematical concepts to real-life situations.

Activity: Number Call Out, Place Value War

Synopsis: Students practiced forming four-digit numbers with digit cards in the Number Call Out activity and improved their place value understanding through Place Value War. These activities enhanced their mental calculation and number sense, making math engaging and relevant.

Learning Outcome: Students' problem-solving skills and ability to tackle complex challenges improved, while group work fostered teamwork and communication skills.

Visual Highlights:



'KNOW THYSELF': PERSONALITY DEVELOPMENT CLUB

"Personal development is the belief that you are worth the effort, time, and energy needed to develop yourself." — Denis Waitley

The Personality Development Club focuses on personal growth through communication skills, confidence, and leadership.

Activity: Self-Introduction, Basic Etiquette, Being Responsible

Synopsis: Students practiced self-introduction and basic etiquette, and addressed scenarios involving responsibility, such as handling littering and respecting elders. These activities helped students build essential life skills and reflect on personal strengths and areas for improvement.

Learning Outcome: Students improved their understanding and application of etiquette, enhancing social interactions and professionalism, and developed a stronger sense of responsibility through scenario-based learning.

Visual Highlights:



'REDISCOVERING HUES OF LIFE': THE ART CLUB

"Art is not freedom from discipline, but disciplined freedom." — Anonymous

The Art Club provides a creative platform for students to explore and showcase their artistic talents while expanding their understanding of various art forms.

Activity: Gond Art

Synopsis: Students explored Gond art, a traditional folk style from Madhya Pradesh known for its vibrant colors and intricate patterns. They learned to appreciate its depiction of tribal life through detailed visual storytelling.

Learning Outcome: Gond art helped students develop attention to detail and precision, while fostering patience and respect for diverse cultural expressions.

Visual Highlights:



"TECH TITANS CYBER SQUAD": CYBER CLUB

"The computer is a bicycle for our minds." — Steve Jobs

The Cyber Club aims to ignite students' interest in technology and computer skills through engaging activities.

Activity: Vocabulary Hunt

Synopsis: Students used "Starfall.com" for the Vocabulary Hunt, which improved their vocabulary and problem-solving skills. By solving puzzles with jumbled letters and hints, they expanded their technical vocabulary and gained confidence in computer-related terms.

Learning Outcome: The Vocabulary Hunt fostered imaginative and analytical thinking, encouraging a dynamic and creative approach to learning.

Visual Highlights:



"SCIENCE SAVVY SQUAD": SCIENCE CLUB

"Science is a way of life that includes the search for truth, the pursuit of knowledge, and the constant questioning of the status quo." — Anonymous

Science clubs provide valuable opportunities for self-expression and hands-on research, enhancing students' understanding of scientific concepts.

Activities:

- *Rain Cloud in a Jar*
- *Simple Catapult*

Synopsis: Students explored the water cycle with the "Rain Cloud in a Jar" activity and learned basic physics principles by building and using a simple catapult. These hands-on experiments deepened their grasp of science and improved critical thinking and observational skills.

Learning Outcome: Students solidified their understanding of physics concepts and enhanced their ability to analyze and draw conclusions through practical experimentation.

Visual Highlights:



"THE LITERARY LEGENDS LOUNGE"-LITERARY CLUB

"Literature is the most agreeable way of ignoring life." — Fernando Pessoa

The Literary Club provides a creative platform for students to develop communication, critical thinking, and confidence through literature.

Activities: Chain Spelling/ Tongue Twisters

Synopsis: Activities like Chain Spelling and Tongue Twisters fostered creative thinking, vocabulary enhancement, and teamwork. Students showcased enthusiasm and improved spelling and strategic thinking, while building camaraderie and trust.

Learning Outcome: Students practiced strategic thinking and improved communication skills, working together to achieve goals and master spelling and pronunciation challenges.

Visual Highlights:



"DRAMA DYNAMOS"-THEATRE CLUB

'Dramatization is the best way to express our thoughts and convey social messages'
The Theatre Club offers drama sessions to enhance students' communication, speaking, and acting skills.

Synopsis: Students work in groups to prepare and perform dramas on diverse themes, improving their gestures, creativity, and stagecraft.

Learning Outcome: Students gained a deeper understanding of theatrical elements, such as script interpretation and character analysis, enriching their appreciation of the performing arts.

Visual Highlights:



"HAPPY FEET-DANCE CLUB"

"Dancing is like dreaming with your feet." — Constanze Mozart

In the Dance Club, students from classes III, IV, and V learn foundational dance steps, explore new songs, and develop a passion for dance.

***Synopsis:** Students practiced various dance styles and techniques, refining their movements, precision, and synchronization with music. This experience boosted their technical skills, confidence, and stage presence.*

***Learning Outcome:** Students enhanced their proficiency in dance steps and techniques, improving rhythm and coordination through practice with new songs and music synchronization.*

Visual Highlights:



"THE MUSIC MAVERICKS"-INSTRUMENTAL CLUB

"Playing an instrument is like writing a story, each note a word, each phrase a sentence." — Anonymous

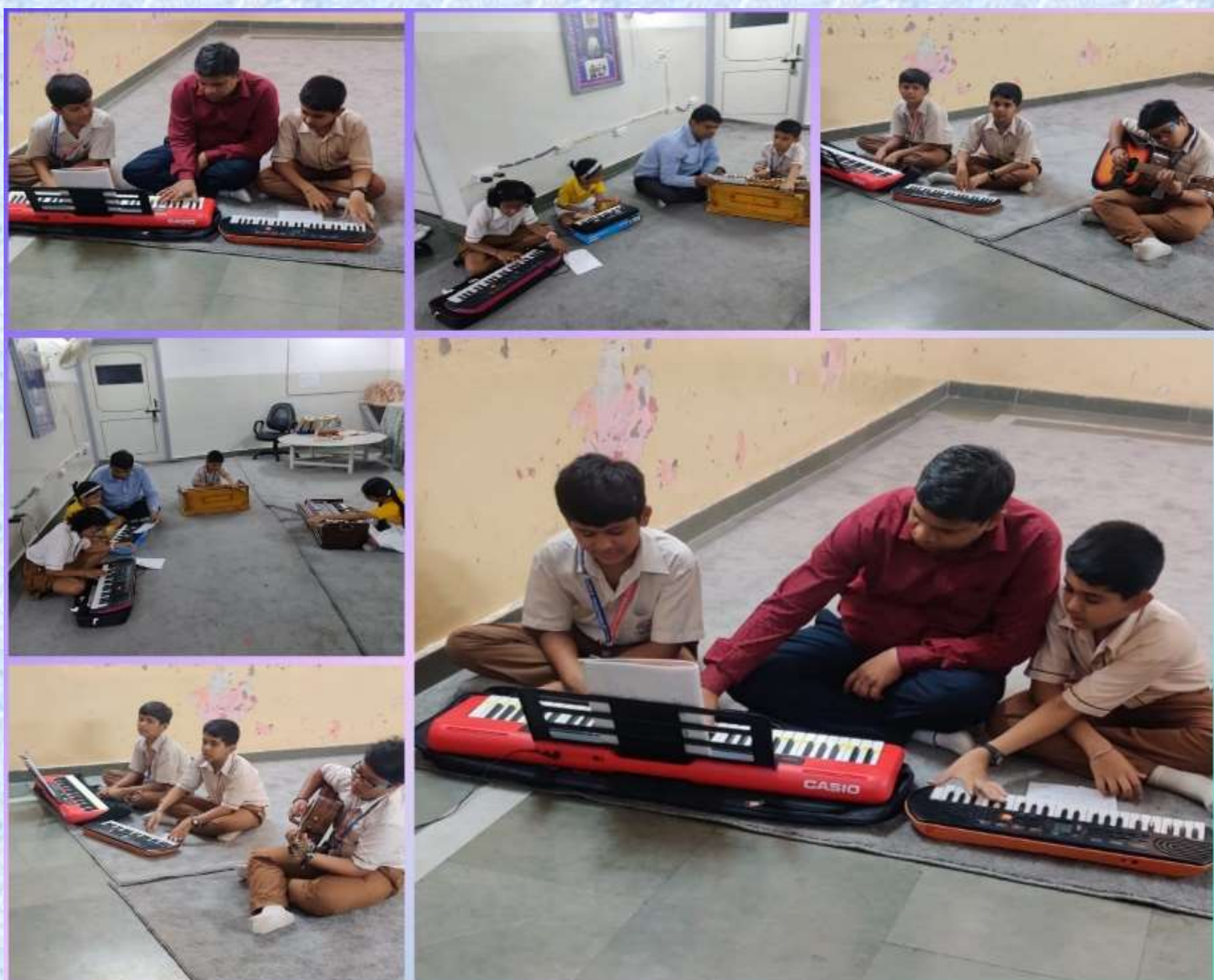
The Instruments Club focuses on enhancing students' instrumental skills and fostering musical expression.

Activities: Basics of Keyboard, Guitar Fundamentals, Fingering, Sargam Playing

Synopsis: Students learned keyboard components, basic scales, and melodies, explored different types of guitars, and practiced chromatic exercises to improve finger agility. They also played "Twinkle, Twinkle Little Star" and the SA RE GA MA scale, gaining proficiency in handling and maintaining these instruments.

Learning Outcome: Students acquired essential knowledge of keyboard and guitar functions, improved finger agility and technical proficiency, and developed confidence in playing more complex pieces.

Visual Highlights:



"VOICES IN HARMONY: MUSIC CLUB"

"Music is the shorthand of emotion." — Leo Tolstoy

The Vocal Music Club focuses on nurturing a passion for music and developing students' improvisation and composition skills.

Activities: Basic Swar Abhyaas, Types of Alankar, Sargam Geet, Bandish

Synopsis: Students explored Indian Classical Music, learning swar lagav (note application), various ragas, and musical techniques through activities like Basic Swar Abhyaas, Alankar, Sargam Geet, and Bandish. These sessions improved vocal technique, musical expression, and interpretation.

Learning Outcome: Students developed a solid understanding of Indian Classical Music theory and techniques, fostering a deeper appreciation and engagement with the musical tradition.

Visual Highlights:



'THE SPORTS BLITZ BRIGADE'- SPORTS CLUB

“My attitude is that if you push me towards a weakness, I will turn that weakness into a strength.”

The Sports Club focuses on physical fitness, sports skills, and teamwork development.

Activities: Exercises, Taekwondo, Cricket, Badminton, Table Tennis, Kho-Kho

Synopsis: Students engaged in diverse activities, including fitness exercises, Taekwondo, and various sports, demonstrating teamwork, agility, and strategic thinking. Their participation underscored their commitment to a healthy lifestyle and personal growth.

Learning Outcome: Students improved agility, hand-eye coordination, and overall physical coordination, crucial for athletic performance.

Visual Highlights:

