



SCHOOL Connect

October 2024
Grades I to X



From the Principal's Desk

As Mark Twain beautifully said, "Forgiveness is the fragrance that the violet sheds on the heel that has crushed it." In today's fast-paced and complex world, our children face numerous challenges that can impact their emotional well-being. To thrive, they need a solid foundation of emotional resilience, self-awareness, and coping strategies.

The pressures of academic achievement, social media and preparedness about the future can take a profound toll on students' mental health. Therefore, students need a solid foundation of emotional resilience, self-awareness, and coping strategies to be ready for the world ahead. Fostering emotional well-being enables students to navigate challenges effectively, build strong relationships, and develop a positive self-image, ultimately shaping their future success and happiness.

At Ryan Education School, we recognize the importance of forgiveness and acceptance in fostering resilience, empathy, and strong relationships. Our approach includes character education programs, mindfulness and self-reflection exercises, empathy-building activities, student-led initiatives promoting kindness and inclusivity.

The role of parents and guardians is prominent here in reinforcing forgiveness and acceptance. And there can be many ways and means like setting an example of forgiveness and acceptance in your daily life, encourage open communication and emotional expression, engage in activities promoting empathy and compassion, involvement in community service activities etc

By emphasizing forgiveness and acceptance, we empower our students to navigate life's challenges with resilience and compassion. Together, let's foster a supportive environment for our children's emotional growth.

- Dr. Baharul Islam,
Principal, RES Jaipur

FROM COORDINATOR'S DESK



Regenerating Curiosity in Youth

We have become Tech Savvy, we surf the net and end up our research in five minutes. We have set boundaries and kept ourselves in our comfort zones. We must talk about the topics with experienced people and take their opinions on the content we need. No one nowadays tries to reach people to gain knowledge rather we just work with pre-posted pictures and data to just shirk off our task. Unknowingly we have turned our personal boundaries into social boundaries too.

Even if a doctor / chemist is our neighbor, we do not approach him/ her for advice, rather we search about the salt/ chemical composition on the Internet and try the medicine. We are so dependable on the data served to us that we forget the data provider is also a human.

It's the time to wake up and spread awareness on areas where we are challenging ourselves and experimenting too much blindly.

**- Ms. Shikha Bhatnagar,
Coordinator**



Quote of the month

*"Education is not preparation
for life; education is life itself."*

- John Dewey



Editorial Committee:

Ms. Shikha Bhatnagar, Coordinator

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EVENTS AND ACTIVITIES AT SCHOOL

EVENTS AND ACTIVITIES

Our Solar System Grade III 'A'

To understand our solar system and planets, science activity was conducted for grade III 'A', where students delved into the wonders of our Solar System!

They designed and presented their own planetary models, showcasing their creativity and knowledge.

Students identified the Solar System, the Sun and its 8 Planets.

This activity provided a fun, hands-on way for students to explore the Solar System and learn about the different planets. This interactive approach not only made the learning process more enjoyable but also reinforced theoretical knowledge through practical application of planets.

By creating a model and discussing key facts, students were able to visualize the Solar System and understand how the planets move and interact within it. It also sparked their curiosity about space and our place in the universe.

'A' and 'An' Class Activity Grade I

To recognize and understand the use of articles "A" and "An" and to reinforce the concept of articles "A" and "An," a group activity was conducted for grade I students.

Students were divided into teams, and each team was given a set of flashcards with words starting with vowels and consonants. It helped students in reviewing alphabet letters and introduced "A" and "An" concepts.

This activity helped grade I students grasp the fundamentals of articles "A" and "An" in a collaborative and engaging manner.



EVENTS AND ACTIVITIES

Physical Features of India – Grade IV

To familiarize students with the major physical features of India, a classroom activity focused on exploring the physical features of India was conducted for grade IV to help students understand the diversity and geographical complexity of the Indian subcontinent.

Students created a poster that illustrates one of the six physical features of India: the Himalayas, the Northern Plains, the Thar Desert, the Western and Eastern Ghats, or the Coastal Regions.

Students also discussed the characteristics, extensions, and the impact on local lifestyles and livelihoods through a spoken presentation.

This activity enhanced students' understanding of India's geography and its influence on culture and economy, while also developing their speaking and presentation skills.



Natak Manchhan Activity Grade VI 'A' & 'B'

नाटक एक ऐसी विधा है जो अपने आप में कहानी तथा भाव दोनों को समेटे हुए हैं। नाट्य विधा के माध्यम से विचारों की अभिव्यक्ति तथा भाव प्रदर्शन करना सदियों से महत्वपूर्ण गतिविधि रहा है। यह मनोरंजन का सहज-सरल साधन भी है, इसी विचार के अंतर्गत कक्षा 6अ तथा ब में नाटक मंचन गतिविधि करवाई गई।

सभी छात्रों ने अत्यधिक उत्साह के साथ विषय अनुसार अपने- अपने समूह में प्रस्तुति दी जिसके द्वारा उनके सृजनात्मक कौशल को बल मिला।

Respiration in Animals and Plants Science Experiential Learning – Grade VII

This activity provided students with a hands-on method to observe respiration in plants and

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animals, using limewater to detect the presence of carbon dioxide. The experiment demonstrated that both plants and animals undergo respiration, releasing CO_2 as a waste product, but also highlighted the difference between **photosynthesis** and **respiration** in plants. This helped students visualize the dynamic processes that sustain life and understand the role of gases in energy production.

This activity provides a simple, visual demonstration of respiration in plants and animals.



India – A Land of Festivals Speaking Activity on Festivals – Grade III

As part of the "India – A Land of Festivals" activity, students engaged in a creative speaking and poster-making exercise focused on the rich diversity of Indian festivals. Each student chose a festival celebrated in India, such as Diwali, Holi, Eid, Christmas, Navratri, or Pongal, and created a vibrant poster representing the unique customs, colors, and traditions associated with it. Through this activity, students explored how these festivals contribute to India's cultural heritage, uniting people across different regions and communities.



Nervous System–Science Experiential Activity – Grade V 'B'

The main objective of this experiential learning activity was to help students understand the structure and function of the nervous system through interactive and hands-on experiences. The activity aimed to illustrate how the nervous system works, focusing on neural pathways, reflex actions, sensory input, and motor output.

This interactive approach not only made the learning process more enjoyable but also reinforced theoretical knowledge through practical application.



EVENTS AND ACTIVITIES

School Visit – Know Your School – Grade I

To provide grade I students with an engaging and interactive learning experience outside the classroom their school visit was planned so that they can know about their school.

The school visit started with the Principal Room, Admin Block, Reception Area, library, Music Room, Dance Studio, Playground, Assembly Area etc.

School visits helped in the hands-on learning experience, fostering curiosity, creativity.

The visit successfully integrated curriculum learning and promoted student growth and development.



Math Activity Addition Combination – Grade I

Students were given disposable glasses and flash cards to explore the various addition combinations, to help develop their problem-solving skills and mathematical thinking.

Students demonstrated understanding of how they can make pairs of different combinations, and they practiced combining numbers to reach target totals.

This activity helped them in developing critical thinking and problem-solving skills. Students successfully practiced addition combinations, showcasing enthusiasm and understanding.



Thali Decoration Activity Grade I & II

To foster creativity, fine motor skills and cultural appreciation among grade I and II students, thali decoration activity was conducted.

Students brought different types of thalis, various



EVENTS AND ACTIVITIES

decorative items like flowers, leaves, beads, stickers, colour and paint.

Students enthusiastically decorated their thalis showcasing their creativity and artistic skills. The colourful and intricate thalis reflected the students unique perspective and cultural heritage making the activity a resounding success.



Star Of The Week



Star of the week is an initiative to make every child feel special and celebrate his uniqueness. Every week, a student is designated as "Star of the Week". The student's parents visit the class and interact with other students of the class. They share information and anecdotes about their child and hear about their child from his classmates. Apart from creating healthy self-esteem, this activity also facilitates a strong home-school partnership.

Stars of the week for the month of October are :

Mahira Tuteja - Grade II 'B', Girik - Grade III 'C', Ayansh Mathur - Grade IV 'A', Dhruv Heda - Grade IV 'B', Ayan Khan - Grade III 'B', Yukti Singh - Grade I 'A', Rudra Deo Singh - Grade II 'B', Gargi Sharma - Grade II 'A', Garvit Bisht - Grade II 'C' and Sudhan Vaishnav - Grade I 'B'



ASSEMBLIES

Maths Assembly Grade V 'A' & 'B'

Mathematics is the most beautiful and most powerful creation of the human spirit."

– Stefan Banach

Mathematics is not only for solving numbers. It's also for dividing sorrow, subtracting sadness, adding happiness and multiplying love and forgiveness.

Students of grade V 'A' and 'B' presented a special assembly on the topic "Mathematics" on 19th October. The assembly started with a prayer followed by a meaningful thought which plays a unique role in one's life. This was followed by news, Maths facts and questions. Students gave small presentations on famous mathematicians.

Then the assembly was concluded with a few motivational words by our Principal sir.



Special Assembly on National Unity Day Grade VII

"Strength in Unity, Progress in Diversity! One Nation, One Vision, One India!"

National Unity Day is celebrated in India on 31st October. It was introduced by the Government of India in 2014. The day marks the birth anniversary of Vallabhbhai Patel, who played a major role in the political integration of India.

When there is teamwork and collaboration, wonderful things can be achieved. Individually, we are just like one drop but together, we are like an ocean.

Grade VII 'B' students conducted the special assembly on National Unity Day on 23rd October and performed various programs as Kriti, the anchor, skilfully guided us through the program. The news was presented by Chhayank, Yuvraj presented Thought of the Day, Shakshi conducted G.K. quiz.

ASSEMBLIES

Inspirational Speech was given by Radhika, Beautiful Poem by Rimjhim, Theme related Slogans by Mahi and Lakshya and one Group Song presented by Gargi, Manya, Mahiya, Navya, Saanvi, Shanvi, Vasundhara, Yashasvi Bhatt, Yashasvi Jangid, Yuktashree.

The entire theme of the assembly was aimed to showcase National unity and also create that spirit in each child.

"Manpower without unity is not a strength unless it is harmonized and united properly. Then it becomes a spiritual power."

SCHOOL ACTIVITIES

Parents Teacher Meeting

On 5th October 2024, Ryan Education School organized a Term - 1 Parent Teacher Meeting which was accompanied by an engaging Science, Art, Innovation exhibition with Dance and music performances to showcase the creativity, innovation and hard work of our students while fostering meaningful conversation between parents and teachers.

The main objective of the meeting was to create a common platform, where teacher and parents come together to discuss student's performance and devise ways to enrich their learning experience.

The teachers briefed the parents about their ward's performance during the first term. Together they identified the areas of strength and weakness of the child and sorted out ways to boost the child's performance.

Parents were encouraged to appreciate student's participation in all academic activities. They gave their view points and suggestions to teachers regarding the school and its development.

The meeting helped to create better understanding



INNOVATION LAB

between parents and teachers and build a harmonious relationship between the school and the community.

Making Different Shapes with Sticks

Innovation Lab in our school is a place where students explore, discover, innovate, create and learn. It aims to expose students to science, technology from a very young age to develop critical thinking.

Table Lamp – Grade III

This project gave students hands-on experience in building a simple electrical circuit and constructing a functional table lamp with a real socket. They learned the importance of safe electrical practices, how light is produced, and how energy efficiency plays a role in daily life. The activity encouraged creativity, problem solving, and teamwork, as students collaborated to build and personalize their lamps.

Laser – Based Home Security System – Grade IV

This project enabled students to understand how security systems work by integrating light sensors and alarms into a simple circuit. By creating a laser-based home security system, students were introduced to the concept of automation and security technology. The hands-on experience helped them develop technical skills while promoting teamwork and innovative thinking.

Soundproof Booth – Grade V

This project allowed students to understand the concept of soundproofing by actively engaging them in the construction of a soundproof booth. Through hands-on experience, students learned how to layer materials for sound insulation and discovered the effectiveness of different materials in



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blocking sound. The activity promoted teamwork, critical thinking, and an appreciation of how sound can be controlled in various environments.

Tea and Coffee Cooler Grade VI

Students participating in this project learned about temperature regulation, basic electronics, and how sensors can be applied to solve everyday problems. Through the process of designing and building a tea and coffee cooler, students gained practical experience in assembling circuits, coding, and using microcontrollers. The activity also encouraged teamwork and critical thinking as students worked together to troubleshoot and refine their designs.



RO Water Filtration System Grade VII

Students gained insight into the importance of water purification through this hands-on project. By building a working model of an RO water filtration system, they learned the practical application of sensors, electronics, and coding. This project fostered teamwork and innovation, encouraging students to think critically about water quality and ways to improve filtration systems. It also helped build confidence in their technical abilities and problem-solving skills.



Smog Tower – Grade VIII

Students engaged in this project learned about the importance of air quality and the role of technology in combating pollution. By building a smog tower, they gained hands-on experience in electronics, coding, and environmental science. This project fostered creativity, collaboration, and critical thinking as students addressed real-world challenges. It also enhanced their confidence in technical skills and introduced them to potential solutions for improving urban air quality.



CLUBS

Maths Club – Addition Grade I & II

Mathematics club is a powerful tool to remove mathematics phobia among students.

Mathematics club helps in the proper utilization of leisure time. It helps in arousing and maintaining students' interest in mathematics. It inculcates the habit of self-study and independent work among the students. In maths club, addition activity was conducted for grade I and II students to make them more familiar with the addition strategies. They are fantastic because they provide students with tools to make computations easier and quicker. These strategies help develop fluency and a deeper number sense.

Mathematics is a fundamental part of a child's education, and its roots begin to grow in the early years of schooling. Among these foundational skills, learning basic addition is a cornerstone in kindergarten. Early encounters of addition lay the groundwork for future academic success and everyday life skills. This is where the magic of fun activities of addition for kindergarten kids comes into play.



Community Service Club Activity – Fruit Distribution Drive

"Caring has the gift of making the ordinary special."

On 9th October 2024, students of Community Service Club of Ryan Education School successfully organized a Fruit Distribution Drive to support underprivileged families living in the Slum Area of Mansarovar, Jaipur. This thoughtful initiative was undertaken to promote health and nutrition while instilling values of empathy and kindness in our students. The Fruit Distribution Drive was more than just an act of charity; it was a powerful reminder of the impact we can create by working together to serve our community.

CLUBS

Drama and Literary Club Grade I & II

Story Framing Exercise

To encourage creativity and teamwork while developing storytelling skills, story framing activity was conducted in the drama and literary club for grade I and II students. The activity began with dividing the students into groups of 5-6 then choosing themes (e.g., fantasy, mystery, comedy). Each student had to contribute to the story, adding one sentence or scene at a time. Students listened to it and actively built upon previous ideas. They could experiment with different narrative styles, for example; Starting with the phrase.

"Once upon a time, in a world where...", they used random words or phrases to create a story.

This activity fosters creativity, teamwork, and critical thinking while developing essential storytelling skills.

ECO & Environment Club Grade I & II

Making a Paper Bag Using Old Newspaper

The 3R Initiative aims to promote the "3Rs" (reduce, reuse and recycle) globally so as to build a sound-material-cycle society through the effective use of resources and materials.

Students learnt that non disposal of waste is a huge problem and also looked at various ways to save the earth by reducing, reusing, and recycling.

As an example, Ryanites learnt to make paper bags by using old newspapers to practise the three R's of waste management: Reduce, reuse, and recycle! Practising all three of these activities every day is not only important for a healthy environment, but it can also be fun.

Students were encouraged to use these bags to reduce the use of plastic bags.



CLUBS

The use of paper bags, which are easily recyclable, will help reduce plastic waste that takes years to decompose, causing environment pollution.

Paper bags are manufactured from renewable resources and are biodegradable, which means they can be recycled and easily broken down without harming the environment. This is one of the key advantages of using paper bags.

Maths Club – Grade IV & V

Measurement

Measurement is a fundamental topic in mathematics and science. It is an integral part of our daily lives. We need to describe the world around us in accurate ways, compare sizes and distances, volume, and use standard units of measurement.

On 17th October 2024, a measurement activity was conducted in the mathematics club. Students used measuring cups and jugs during water play to measure and pour water.

The prime objective of this activity is to teach volume and capacity in a hands-on and engaging way.

Community Service Club Grade IV & V

"Only life lived for others is life worthwhile."

At Ryan Education School, we believe in giving of joy so in this regard we have started a donation drive named "Aprig

The students of the community service club also created awareness amongst the students and staff members. They requested them to donate things like clothes either cotton or warm, stationary items, toys, furniture, crackers, money etc in good condition. The motto behind this was change someone's life and fill their life with joy and happiness for Diwali.



CLUBS

On 28th Oct and 29th Oct 2024, a Diwali donation drive was conducted where students and teachers distributed all the collected items to the needy people.

ECO and Environment Club Grade V & VI

Decomposition: The Natural Process Of Breakdown

On 24th October 2024, the Environment Club conducted an engaging and educational activity focused on "Decomposition: The Natural Process of Breakdown," aimed at raising awareness about the crucial role of decomposition in nature. The event brought together club members and students to explore the significance of decomposition in maintaining ecological balance and promoting sustainability.



CELEBRATIONS

Gandhi Jayanti Celebration

Celebrating the Birth Anniversary of Mahatma Gandhi

Gandhi Jayanti is observed on 2nd October, to commemorate the birth anniversary of Mohandas Karamchand Gandhi, popularly known as Mahatma Gandhi. This day is a tribute to the Father of the Nation, who played a pivotal role in India's struggle for independence.

"Be the change you wish to see in the world," the inspiring quote emphasizing on the importance of change is still commendable.

On Gandhi Jayanti, various events and activities were organized in the school. Beautiful enactment displaying the life of Gandhiji, the famous bhajan of Gandhiji Raghupati Raghava Raja ram and speech on importance of the day was presented.

Gandhi Jayanti reminds us of the power of non-violence, compassion, and selfless service. Let us strive to emulate Gandhi's values and work towards creating a more harmonious and equitable society.

Gandhi Jayanti is a celebration of Mahatma Gandhi's life, legacy, and philosophy. His principles continue to inspire generations, and his impact on Indian history remains unparalleled. Let us honor his memory by embracing his values and working towards a better world.



Dandiya Decoration and Navratri Celebration Grade I and II

To celebrate the vibrant festival of Navratri with traditional Dandiya decorations and festivities, students were dressed up in colourful traditional attire. Students enjoyed the Music and dance performances - and learnt about Indian culture and traditions.

Students decorated their dandiya sticks beautifully. They showed their creativity and imagination.

The dandiya decoration and celebration activity was filled with joy and laughter.

CELEBRATIONS



Dussehra Celebration – Grades III to X

The 'celebration of festivals' lifts the energy level of the entire side of positivity. So to boost the energy level and to make the celebration joyous, we celebrated Dussehra in our school on 10th October, 2024. Various activities were conducted for different grades.

The activities which were conducted are as follows:

Dandiya Decoration - Grade III & IV: Students made dandiya from waste newspaper or magazines and decorated with different items in the school.

Collage on Dussehra - Grades V & VI: Students made a collage on the basis of different events of Dussehra. They collected pictures from the newspaper and magazines which they bought from home.

Ravan - Making of Ravan's Ten Head - Grade VII & VIII: Students bought various art materials, newspaper cuttings etc. for making the Ravan.

Drawing/ Sketching of Raam Temple - Grade IX & X: As per their own imagination. Students used old wedding invitation cards and other decorative material for drawing Raam Temple.

Through a blend of educational and enjoyable activities, students not only learn about the festival but also experience the spirit of unity and positivity that Dussehra represents.



CELEBRATIONS

Grandparents Day Celebration

Grandparents are like the backbone of a family.

With this belief we at Ryan Education School have celebrated grandparents day on 26th October. First of all we have welcomed all grandparents by putting tilak and after that students have showcased their talent in front of them. Students presented dances from the 90's., group songs, Sanskrit shlok chanting, speech and Dadis to come forward and participate in various games like Antakshari, Bujho to Jane and solo acts. All grandparents have participated with full zeal and enthusiasm and they have enjoyed it a lot. A few of them have presented songs, dance and shared their experience with us to enlighten our future. They all were very happy and had a great time with us. At last the winners were awarded by the Bandanwar, made by the students.

All grandparents have appreciated the entire program and gave blessings to us.



COMPETITIONS

English Extempore Competition – Grade I & II

To assess students' spontaneous speaking skills, confidence and creativity, the English Extempore competition was organized for grade I and II Students.

Students were given random topics and they had to speak on the given topic. Students demonstrated impressive vocabulary and were confident in communication.

This competition will help them to enhance their public speaking skills and to express themselves effectively.

Winners are:

Student Name	Grade	Position
Naysha Khatri	I-A	I
Sonit Bansal		II
Manvi Mehto		III
Trishan Soni	I-B	I
Misitha Shrimali		II
Chahna Nag		III
Trishika Jain	I-C	I
Reyansh Bansal		II
Divija Sharma		III
Divyanshi Sharma	II-A	I
Ridhansh Girdhar		II
Deena Khatri		III
Kritika Jain	II-B	I
Pahal Gangwani		II
Aahana Saini		III
Anushka Mishra	II-C	I
Saanvi Jain		II
Monark		III

COMPETITIONS



Bandhanwar Inter-House Competition Grades III to V

The Bandhanwar Competition was organized on 26th October 2024 for the students of grades III to V to celebrate the spirit of Diwali, as Bandhanwar (traditional door hangings) are a symbol of welcome, prosperity and festivity during this time of the year and to enhance the creative and imaginative skills of the students.

The students decorated beautiful Bandhanwar by using beads, laces, stones and ribbons. Students showed their talent in a very unique way.

Judgement criteria for this competition were - Colour combination, creativity, presentation, correlation and elaboration. **Ruby** house stood first, **Sapphire** took the second position and **Topaz** secured third position.

Ms. Pratibha Rathore our administrator and Ms. Neha Pathak our admission manager judged the event and appreciated the efforts put in by the students.



COMPETITIONS

Rangoli Making Competition – Grades VI to X

Rangoli making has been an essential part of Diwali celebrations in our country. Although Diwali is a festival of lights, the Rangoli colours play a big role in bringing out the festive spirit during these celebrations. Therefore, to promote this traditional art form amongst our students, an Inter house Rangoli making competition was organized on 26th October 2024.

All the houses participated with great zeal and enthusiasm. The first position was bagged by **Emerald** house, second position by **Ruby** house and third position by **Topaz** house in Rangoli making competition. All the teams put in their best efforts and after the competition the school foyer was sparkling with such beautiful use of colours and designs which added to the festive galore.



Board Decoration Inter-House – Grades VI to X

To give wings to the imagination of students, the school organised an Inter House Board Decoration Competition on 25th October 2024 with great enthusiasm and creativity.

Boards were adorned with vibrant sketches, messages, quotes and vivid borders by the students of four houses- Ruby, Topaz, Sapphire and Emerald. Each house displayed exceptional creativity and thematic representation on the theme - “INDIA”.

Emerald house bagged the first position, **Topaz** secured second place and **Sapphire** secured third position.

The event concluded on a high note, leaving everyone inspired and looking forward to more such creative endeavors in the future.



STUDENT ACHIEVEMENT

WRO National Competition

After securing first place in the State-level WRO Robotics Competition, Team Future Innovators - **Ishan Agrawal - Grade VIII 'A', Anshit Sharma - Grade VIII 'A' and Aditya Bhadauriya - Grade IX** advanced to the National Level competition held at Science City, Ahmedabad, on 6th and 7th October.

Our students delivered an outstanding performance, earning an impressive **9th place** in the Junior category and receiving a **Silver Badge**. Their dedication, hard work, and teamwork were evident throughout the competition, and this achievement was a proud moment for all of us.



Sanskrit Shlok Anuvachan Competition

Sanskrit shlokas give us deep moral values of our Vedas.

To cultivate the moral values in our students we have participated in an Inter school Sanskrit Shlok Anuvachan competition held on 24th July in Subodh Public school. 5 students from grade III & IV - Ojasvi Nandan - Grade III 'A', Reyansh Dadhich - Grade IV 'B', Preesha Gupta - Grade III 'A', Riddhima Gupta - Grade IV 'A' and Atharv Singh - Grade IV 'B' have participated in this competition. They have chanted 2 Sanskrit shlokas with meaning and they have received a participation certificate.



STUDENT ACHIEVEMENT

All India Slogan Writing Competition

All India Slogan competition was organized by "**Trash to Treasure**".

Theme for this competition was "Ecology or Environment". In this competition students had written slogans in Hindi or English language based on the theme. Three students of our school secured positions in this competition.

Winners are:

1. Ateeksharya - Grade IV 'A' Gold Medal
2. Pari Purohit - Grade VII 'A', Silver Medal
3. Reyansh Dadeech - Grade IV 'B' Bronze Medal



Under-13 Open Chess Competition

Dhruv Heda of grade IV 'B' won a Gold Medal in the Jaipur District Under-13 Open Chess Championship 2024, organized by the Gem Chess Club at Parishkar College, Jaipur. This remarkable achievement was a proud moment for all of us.



Jaipur District Level Chess Tournament

Two students Kartavya Singh Gurjar - Grade VII 'A' and Rudra Gautam - Grade VIII 'A' of our school showcased exceptional skill and determination at the Jaipur District Level Open Chess Under 15 Selection Tournament, organised by Royal Jaipur Chess Club.

Kartavya secured the prestigious 3rd position and Rudra Gautam secured 12th position.

The tournament, which featured a highly competitive field, saw them consistently outplay their opponents with strategic brilliance and tactical precision. Congratulations to both of them.



STUDENT ACHIEVEMENT

CBSE Drawing Competition

"Life is the art of drawing and expression without an eraser."

The Central Board of Secondary Education had started an expression series from May to July. In that series students could write an essay or could do drawing on the given topics as per their class groups. We have received a good response from the students and later the best entries were awarded certificates.



TEACHER ACHIEVEMENT

Ryan Teacher's Day Quiz Competition 2024

The team of two teachers, Ms. Ankita Agrawal and Ms. Perna Tarenenkar, secured 2nd position in the final round of the Ryan Teacher's Day Quiz competition, organized online by the Ryan Group to celebrate Teachers' Day. We are incredibly proud of their achievement.





English Language Enrichment Programme

In order to enrich the language environment at Ryan Education Schools, and to increase the students' opportunities to use and be exposed to English, through listening, speaking, reading and writing we successfully carry out an English Language Enrichment Programme (ELEP) every year. Under this programme Word of the Day (WOTD) is shared every day in the morning assembly by the English teacher. Students are given the opportunity to use the word in the classrooms in realistic and relevant contexts for which they are allocated tokens. The total number of tokens allocated in October month were 2369. The highest ELEP trophy for the October month goes to **grade IX** in senior section and **grade V 'B'** in junior section.





Student Behavior Issues in Modern Times

Student behavior issues have become a growing concern in educational institutions worldwide. The modern classroom presents unique challenges, and teachers, administrators, and parents must work together to address these issues.

Common Behavior Issues:

1. Disrespect and defiance
2. Disengagement and lack of motivation
3. Emotional distress and anxiety.
4. Social media addiction
5. Impulsivity and attention-seeking

Causes of Behavior Issues:

1. Social media influence
2. Family dynamics and parenting styles
3. Peer pressure and social norms.
4. Learning difficulties and academic struggles



- 5. Lack of physical activity and outdoor play
- 6. Technological distractions

Recommendations for Parents and Educators:

- 1. Foster open communication and empathy
- 2. Set clear expectations and boundaries
- 3. Encourage positive relationships and social skills
- 4. Provide mental health resources and support
- 5. Implement consistent discipline and consequences
- 6. Promote physical activity and outdoor play
- 7. Monitor technology use and social media
- 8. Encourage self-reflection and self-regulation.

By understanding the complexities of student behavior issues and working together, we can create supportive learning environments that promote social, emotional, and academic success for all students.

**- Ms. Harsha Ramanand,
Mother Teacher - Grade II 'A'**

STUDENT'S CORNER

The Beauty of Friendship

Friendship's like a comfy shoe,
Fits just right, not always new.
We trip, we stumble, but we stand tall,
A true friend's there through it all.

They laugh at jokes that makes no sense,
Forgive us when we're too intense.
From silly fights to endless chats,
They are by our side-no matter the stats!

They steal our fries, they borrow clothes,
They know our secrets, highs and lows.
They are there with snacks when life gets rough,
To cheer us up, or call our bluff!

When life's a mess and skies are gray,
They're there to chase the clouds away.
With them, the world feels bright and warm,
A shelter safe, a friendly storm.

They're steady, true, and won't let go,
A constant light in highs and lows.
In laughter loud and silent cries,
They're always there, a sweet surprise.

A friend's the one who holds up tight,
In the dark, in the day, through every fight.
So here's to friend's, our joy, our glue-
The silly, heartfelt, loyal crew!

- Kavya Yadav,
Grade VIII 'B'





PARENT'S TALK

I would like to take this privilege to congratulate the management of the school for its endless efforts. I am really feeling proud of all the teachers and the school as a whole. Ryan Education School is doing excellent in all the fields, especially giving a lot of exposure to children. Very nicely planned and organized Academic programs. Good efforts by all teachers. The teachers consistently demonstrate their expertise and enthusiasm for their subjects, fostering a love of learning among students.

Additionally, the range of extracurricular activities offered is commendable, providing students with opportunities for personal growth and exploration beyond the classroom.

Furthermore, I appreciate the emphasis on promoting inclusivity and diversity within the school community. Words cannot capture my appreciation. The efforts of teachers have always been a positive influence on my child's mind. Their patience, kindness, and understanding has helped my child to develop a love for learning. I truly acknowledge the immense value addition of the institution towards the society at large.

Suggestions: Lastly, one suggestion is to kindly organise personality development workshops and arrange motivational speakers to groom them, also organise some workshops related to good touch and bad touch, behavioral approach etc.

- Ms. Madhu Sharma,
Parent of Prudvika Sharma - Grade II 'B'

WATCH THIS SPACE

- Maths Assembly
- Special Assembly on National Education Day
- Special Assembly on Guru Nanak Jayanti
- Special Assembly on Children Day
- Children Day Celebration
- Inter-House Extempore Speech Competition - Grades III to V & Grades VI to VIII
- Inter-House Chess and Table Tennis Competition
- Special Assembly on Constitution Day