



SCHOOL Connect

July - August 2024
Grades I to X



From the Principal's Desk

"Education is the key to unlocking the golden door of freedom."

As we progress ahead into the second quarter of the academic session, I am delighted to see our students settling into a comfortable rhythm of learning. The initial excitement of the new academic year has given way to a sense of purpose and focus, allowing our children to consolidate their learning and make meaningful progress.

I am thrilled to observe the overall growth of our students, not just academically but also in their emotional intelligence, social skills, and extracurricular pursuits. Our emphasis on holistic development is yielding rich dividends, and it's heartening to see our children evolve into confident, curious, and compassionate individuals.

This edition of the newsletter showcases some of the wonderful work our students have been doing, from academic achievements to creative pursuits and community service initiatives. I invite you to read about their accomplishments and reflect on the pride and joy that comes with being part of our school community.

As we move forward, we will continue to nurture and challenge our students, providing them with opportunities to explore, learn, and grow. Thank you for your ongoing support and partnership in this journey.

**- Dr. Baharul Islam,
Principal, RES Jaipur**

FROM COORDINATOR'S DESK



The Reality of Social Media

Social Media is serving us a variety of personal perceptions and ideas. These ideas are based on what the person is going through or are happy about. They are exaggerating these ideas and turning them into depressing content which our teenagers relate and think about as a reality.

But the reality of Social Media contains collection of the personal data for misuse such as cyberbullying, to make profit by using personal interest and making it an addiction on the basis of likes and shares.

Our upcoming generation likes to share what they actually feel about some incident or a social topic but the real student's life and goals must be different at this stage. They are spending 5-6 hours on social media causing anxiety, depression and low- self esteem. On Social Media they are the champions of words and slang- they find chatting and sharing content more easier than starting an actual conversation with their real friends and relatives.

Social Media can be utilized well for spreading awareness on important issues, learning new languages, expanding one's intellectual horizons and learning newly available opportunities to grow.

**- Ms. Shikha Bhatnagar,
Coordinator**



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Quote of the month

“The beautiful thing about learning is that nobody can take it away from you.”

- B. B. King

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Editorial Committee:

Ms. Shikha Bhatnagar, Coordinator

Ms. Monica Saxena, Computer Teacher

EVENTS AND ACTIVITIES AT SCHOOL

EVENTS AND ACTIVITIES

Hand Wash Activity Grade I and II

Children are vulnerable to infection and hygiene plays a vital role when it comes to good health.

On 2nd July 2024, a Hand Washing Activity was held for grades I and II. The aim of the activity was to make the children aware that washing hands properly helps in preventing spread of infection. The children were advised that they must practice hand wash at key times such as after using the toilet or before eating food. The hand washing instructions were given to them which each one of them observed and followed. It was an eye opening experience for the little ones.



Healthy Food Activity Grade I and II

Healthy eating habits can be inculcated from a very tender age and to make this habit fun filled and enjoyable, grade I and II students organized a healthy '**Sprouts Making Activity**' on 3rd July 2024. The excitement of our students seemed to be super high as they enthusiastically geared up to turn into little Master Chefs. They were amazed to know that lentils / pulses are the seeds that can grow again into a plant. The students prepared the delicious sprouts salad following the instructions of their teachers step by step. The activity helped them to learn the names of the spices and vegetables used for making the salad. Preparing these dishes on their own boosted their confidence and made them more independent.

The ingredients used by them were boiled sprouts, veggies and salt. This activity taught children the importance of including sprouts in their diet to live a healthy life. To conclude, children relished the yummy sprouts made by them.



EVENTS AND ACTIVITIES

Science Group Activity on Effects of the Force Grade VIII

This activity was conducted in grade VIII 'B'. In this activity students have explored the relationship between force and pressure by a hands-on and visual way, making it easier to grasp these fundamental physics concepts.



Parts of Plants – Experiential Learning – Grade III

“What we learn with pleasure we never forget”.

With this thought, science experiential activity was conducted for grade III students. This activity provides them a hands-on approach to learning about the parts of plants and their functions. By engaging in exploration and discussion, students gained a deeper understanding of how plants grow and function, fostering a greater appreciation for the natural world around them.

By this activity, students were able to identify different parts of a plant for example- roots, stem, leaves, etc. Students were also able to identify different functions of the plant organs, the role of roots in holding the plant in the ground, soaking up water and nutrients from the soil.



Paper Cup Activity Grade I

If there is one thing that is guaranteed to get your students excited, it's good project work. With this thought Paper cup phone activity was conducted for grade I.

The paper cup phone is a popular science experiment that illustrates the mechanics of sound transmission. The String telephone helps people communicate over distances with sound. When one person talks into the cup the sound from their voice vibrates down the string. The partners can hear the message loud and clear in their cup.



EVENTS AND ACTIVITIES

After this activity, learners should be able to investigate how sound travels through string and air. Learners recognized that technology has helped people communicate over long distances.

Plantation Activity On Van Mahotsav

"Plant a tree, and you plant a hope." Van Mahotsav day was celebrated by grades III 'C', IV 'B' & V 'A'. By this plantation activity students learned that Van Mahotsav was celebrated at the onset of the monsoon season because the saplings planted during this period have a greater chance of survival.

TREES ARE OUR NATURAL FRIENDS AND CARETAKERS.

Experiential Learning Sense Organ – Grade I

Experiential learning involving sense organs and body parts is a powerful educational approach that engages students directly through sensory experiences.

By directly interacting with stimuli and observing physiological responses, learners develop a deeper understanding of human anatomy and sensory perception. Experiential learning activity of sense organs allowed grade I students to engage their senses, develop scientific skills, and gain a deeper understanding of the sense organs and their functions. By making learning fun and interactive, we encourage curiosity, creativity, and a love for exploration!

Types Of Houses – Grade II

To make the students understand and identify different types of houses, their characteristics, The types of houses activity was conducted for grade II students on 16th July 2024.

Through this experiential learning activity,



EVENTS AND ACTIVITIES

students gained hands-on experience and a deeper understanding of various types of houses. They learned to identify and appreciate the unique features and characteristics of each house type. This engaging and interactive approach to learning helps the students to remember and apply their knowledge in real-life situations.

Through this activity, students learn about various types of houses around the world and understand how different houses meet the needs of the people who live in them.

Symbols and Formulae – Science Activity Grade VII

This experiential learning activity effectively engages grade VII students in understanding chemical symbols and formulae by connecting abstract concepts with hands-on experiments and real-world applications. Through interactive stations and reflective discussions, students gain a practical understanding of how chemical symbols and formulae represent elements and compounds, and how they apply to everyday chemical reactions.

This activity helps to visualize the relationships between symbols and formulae, making chemistry more engaging and memorable.

Yeast Fermentation– Experiential Activity– Grade VIII

This experiential learning activity provides grade VIII students with a practical understanding of yeast fermentation. Through this activity, students understand that yeast produces carbon dioxide during the process of respiration which causes balloons to inflate. By using balloons to measure carbon dioxide production, students gain insight into the biochemical process of fermentation and the factors that influence it.



EVENTS AND ACTIVITIES

The hands-on approach and variable testing help reinforce scientific concepts and enhance students' critical thinking and analytical skills.

Birds Adaptation – Science Experiential Activity Grade III 'B'

An experiential science activity was conducted for grade III students for exploring how birds adapt to their environments. By measuring different bird features, such as beak lengths, wing sizes, and leg lengths, students discovered how these special adaptations help birds survive in their unique habitats.

This measuring activity helped them to see that every bird has unique traits that fit its way of life.



Reproduction in Animals – Science Experiential Activity – Grade IV 'B'

An activity on Reproduction in animals was conducted for grade IV students. This activity gave a fascinating glimpse into how animals grow and change over time.

This activity demonstrates the life cycle of various animals like frogs, butterflies and cockroaches which helps the students to understand the importance of different stages of life cycle.

By this activity they were able to measure and compare different stages of animal development, and also learned about the incredible transformations that occur from birth to adulthood.



Diversity of Culture Grade III & IV

“DIVERSITY: OUR CULTURAL WEALTH”

Our school grade III and IV students celebrated the

EVENTS AND ACTIVITIES

Vibrant diversity of India by organising a traditional costume event, where students showcased the rich cultural heritage of different Indian states.

Anatomy of Flowers- Science Experiential Activity - Grade VI 'B'

Students understand the structure and function of flower parts. They recognize the importance of each part in plant reproduction. Visual and interactive learning aids in retaining information. This activity provides a hands-on, visual approach to learning flower anatomy, making complex concepts more engaging and accessible.

Building A Food Chain Grade III 'A'

The "Building a Food Chain" activity was conducted to help grade III students understand the basic components of a food chain—producers, consumers, and decomposers. Students have identified the consumers, producers and decomposers. Students have classified the animals as herbivores, carnivorous, omnivores, scavengers, and decomposers.

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 of **July and August months are:**

Divyanshi Sharma - II 'A', Saanvi Jain - II 'C', Aaradhya Singh - III 'C', Himank Maharishi - III 'A', Mahavi Dhakad - IV 'A', Mohammad Hamza - I 'A', Yashasvi Choudhary - I 'B', Atharv Singh - I 'C', Manavi Joshi - I 'C', Jiyansh Kumawat - II 'B', Aadrika Amit - II 'C', Keshav Sharma - I 'B', Manavi Joshi - I 'C', Ishaan Sharma - I 'C', Deena Khatri - II 'A', Chirag Garg - I 'B', Abhinit Verma - II 'C', Sanmika Gautam - I 'B', Shaurya Sorathiya - I 'A', Tanishq Kashyap - IV 'A', Mysha - III 'B', Rudra - III 'A', Darsh Mathur - IV 'B', Rudraksh Kumawat - I 'C', Rudra - III 'C', Ridaan Jain - III 'A', Manushree Tripathi - I 'A', Gargi Malav - I 'C', Deeva Khatri - II 'A', Anushka Mishra - II 'C', Aahana Kataria - IV 'A' and Jiyaan - III 'C'.



Star Of The Week



ASSEMBLIES

Welcome Assembly on First Day of School Grade X

The new academic year commenced with a vibrant and energetic Welcome Assembly, setting the tone for a promising year ahead. The event was a wonderful opportunity for everyone to come together, reconnect, and welcome new members to the school community.

The assembly began with a warm welcome address by the students of grade X. They emphasized the importance of hardwork and mutual respect. The students were encouraged to embrace the new year with enthusiasm, curiosity, and a growth mindset.

The assembly started with a gayatri mantra followed by a school song. Motivational Thought on New beginning was given .

- An inspiring speech by the students was delivered
- A thought-provoking poem presentation on the theme of "New Beginnings" was recited by the students.

The assembly also included the introduction of new staff members, a special welcome to new spark teachers was done.

The Welcome Assembly concluded with a sense of excitement, hope, and anticipation for the year ahead. As the school community embarked on this new journey together, the atmosphere was filled with positivity, energy, and a shared commitment to making the year unforgettable.

Let's work together to make this year an exceptional one.

Maths Assembly - Grade I

On 7th August 2024, the grade I students conducted a delightful and engaging special assembly centered around the theme of mathematics. This assembly was a fantastic showcase of the students' enthusiasm for learning and their creative approach to exploring basic math concepts. The event provided an opportunity for young learners to demonstrate their growing understanding of mathematics in a fun and interactive manner. The assembly served as a wonderful reminder that math is an integral and



ASSEMBLIES

fun part of everyday life, encouraging students to continue exploring and enjoying their mathematical journey.

Special Assembly On Janmashtami

On 24th August 2024, the grade X students presented a vibrant and insightful special assembly to celebrate Janmashtami, the festival commemorating the birth of Lord Krishna. Students presented speeches. The assembly's host, a grade X student, provided an informative introduction to Janmashtami. She explained the significance of the festival, highlighting the story of Lord Krishna's birth in the Dvapara Yuga and his role as a divine protector. After the informative speech, a short fun and interesting quiz was followed where attendees answered questions related to Krishna's teachings and Janmashtami customs.



SCHOOL ACTIVITIES

Univariety Session Grade IX and X

On 5th July 2024, Univariety hosted a specialized session aimed at grade IX and X students, focusing on early career planning and educational guidance. The session was designed to help students understand their interests, explore potential career paths, and make informed decisions about their academic future.

In this session, experts introduced students to the concept of career planning at an early stage. Experts explained how understanding one's interests, strengths, and values can set the groundwork for future academic and career decisions.

This session provides an overview of various educational pathways available for grade IX and X students. Experts discussed different subject choices, elective options, and how these decisions could influence future career opportunities.



SCHOOL ACTIVITIES

Student Council Election

Student Council elections, an event designed to foster leadership, promote democratic values, and encourage student involvement in school governance. The elections provided a platform for students to voice their ideas and take an active role in shaping their school environment.

The election period began with a vibrant campaign kick-off, where candidates presented their platforms and goals to their peers. Candidates gave speeches to communicate their vision for improving school life and addressing student concerns.

The election was conducted with transparency and efficiency. A team of teachers and student volunteers managed the voting process, ensuring that all procedures were followed correctly and that the results would be fair and accurate. A special meeting of all the student council members with the panel was organized. The results were announced in the special assembly where newly elected candidates took the stage to share their gratitude.

Investiture Ceremony

Investiture means a formal investment of a person with authority, power, right, office and dignity. It's rightly said.

The pessimist complains about the wind the optimist expects it to change but the leader adjusts the sails.

The investiture ceremony for the academic session 2024-25 was held on 15th July, 2024 with great pomp and dignity. Major Dukiya, Aeronautical Engineer and Commanding Officer EME WKSP, was the chief guest for the same. The ceremony started by lighting the lamp which signifies removal of darkness and continuous upward movement. Then the newly elected council: The head boy and The head girl and other council members were honoured by the chief guest, their parents and principal.



SCHOOL ACTIVITIES

Principal administered the oath of allegiance to the newly appointed Board of Students council, who swore to serve with utmost sincerity and to the best of their abilities. The honourable chief guest and our Principal Sir motivated and blessed the council members with their golden words.



Head Girl	Priya Choudhary
Head Boy	Krish Gupta
Ruby House Captain	Vanshika Meena
Sapphire House Captain	Jhanvi
Topaz House Captain	Gunika Choudhary
Emerald House Captain	Pragya Gupta
Cultural Captain	Tanishka Gupta
Sports Captain	Heemil Kumawat
Hscp Captain	Anvi Maharshi
Discipline Captain	Manvendra Singh
Vice-Captain Ruby House	Bhuvn Pareek
Vice-Captain Sapphire House	Aayush Bansal
Vice-Captain Topaz House	Yana Khatri
Vice-Captain Emerald House	Lavitra Keshwani
Cultural Vice-Captain	Tanu Choudhary
Sports Vice-Captain	Aaditya Bhadauriya
Hscp Vice-Captain	Ishika Shrivastava
Discipline Vice-Captain	Mitul Gupta

Visit to an NGO

On 16th July 2024, our Principal and Ms. Pratibha Rathore visited an NGO to support and uplift the educational journey of children in need. This visit was part of our school's ongoing commitment to community service and educational equity. During the visit, Principal sir distributed essential study materials to children supported by the NGO, aiming to enhance their learning experiences and provide them with resources necessary for academic success.



SCHOOL ACTIVITIES

Periodic Test 1 (PTM)

The Parent Teacher Meeting for Periodic Test 1 was held on 10th August 2024. The meeting aimed to discuss students' performance, progress, and areas for improvement following the first periodic test of the academic year. It was an opportunity for teachers and parents to collaborate on strategies to support each student's learning journey.

The results of Periodic Test 1 were reviewed, providing an overview of class performance and highlighting key areas where students excelled and areas needing improvement. Detailed reports on individual student performance were discussed. Teachers shared insights into effective learning strategies and resources to help students improve in identified areas. Parents were encouraged to be actively involved in their child's learning process.

Also, our school successfully conducted a Plantation Drive in conjunction with our Parent Teacher Meeting (PTM) where we have given the opportunity to all the parents who want to plant some trees in the school trees.

This initiative was designed to engage our school community in environmental stewardship while fostering a spirit of collaboration and care for our surroundings. The event was attended by students, parents, teachers, and school staff, all coming together to contribute to a greener, healthier environment.

Medical Checkup

On 28th August 2024, Ryan Education School conducted a comprehensive Medical Checkup Workshop aimed at promoting the health and well-being of students, teachers, and staff members. This initiative was part of our ongoing commitment to fostering a healthy and supportive school environment.

The workshop, held in the basement, was a collaborative effort involving local healthcare professionals, including doctors, nurses, and health



SCHOOL ACTIVITIES

educators. The primary objective was to provide essential health screenings, offer valuable health education, and address any health concerns that participants might have.

Young Tagore, Young Sudha, Young Kalam Group Championship

'The All India Ryan championship' The Young Tagore Young, Sudha and Kalam group championship was conducted for grades III, V and VII students at Ryan Education School. The experience which students gained through the presentation not only gave them confidence to speak but also made them realise the importance of public speaking. It was indeed a real learning experience for students as it helped them in improving their communication skills and presentation skills.

All the best to all the participants! May the learning never ends !

Innovation Lab Activity- 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.

Mobile Phone Projector - Grade III: The mobile phone/tablet projector activity had a significant impact on the students' understanding of optical principles and their practical applications. The hands-on approach made abstract concepts like lens types and image formation tangible and accessible. By constructing their projectors, students developed problem-solving and engineering skills while reinforcing their theoretical knowledge. Watching "Tom and Jerry" with their homemade projectors provided a fun and engaging way to see the results



SCHOOL ACTIVITIES

of their work, fostering a love for learning and experimentation. Overall, the activity successfully combined scientific education with practical application and enjoyment, resulting in an enriching and memorable learning experience.

Giant Wheel (Ferris Wheel) Made with Ice Cream Sticks and Nuts & Bolts – Grade IV

Students engaged in this activity are able to apply their understanding of mechanical principles to construct a working model of a Ferris wheel. They learned about the importance of balance, symmetry, and structural integrity in engineering. By using ice cream sticks, nuts, and bolts, students gained practical experience in assembling parts and ensuring the stability of their structure. This activity fostered creativity and innovation as students designed and decorated their Ferris wheels, and it encouraged them to think critically about mechanical design and construction.



Drip Irrigation and Sprinkler Irrigation Systems Grade V

Students engaged in this activity were able to apply their understanding of irrigation principles to create working models of sprinkler and drip irrigation systems. They learnt about the importance of efficient water use in agriculture and how different irrigation methods can benefit various types of plants and fields.

By using a small pump and leveling pipe, students gained practical experience in setting up and managing irrigation systems. This activity encouraged teamwork and problem-solving as students worked together to construct the models and troubleshoot any issues. Additionally, it inspired students to think about sustainable agricultural practices and the role of technology in enhancing productivity.



SCHOOL ACTIVITIES

Solar Powered Mobile Charger – Grade VI

Students engaged in this activity were able to apply their understanding of electronics and renewable energy to create a working solar-powered mobile charger. They learned about the importance of solar energy and how it can be used to power small electronic devices. By using a solar panel, voltage regulator, and other electronic components, students gained practical experience in circuit assembly and troubleshooting. This activity fostered creativity and innovation as students designed and tested their chargers, and it encouraged them to think critically about sustainable energy solutions and their potential impact on the environment. Students were able to understand the principle behind the solar panel that it is the parallel arrangement of solar cells. Solar Cells are the photovoltaic cells that absorb solar radiation.

When the light rays hit upon the panel, the free electrons start moving and initiate the current production process. Charge controller manages the power going into the battery from the solar array. Voltage regulator is used because voltage from the solar panel is not stable and varies dramatically according to the intensity of the sun rays and the degree of incidence over the solar panel. Hence to regulate the voltage, Voltage Regulator circuit is used. Universal Charging Port is connected to the Voltage Regulation circuit to plug-in the device (Cell Phone) to be charged.



Free Energy from Road – Grade VII

Students engaged in this activity were able to apply their understanding of piezoelectricity to create a model that generates free energy from road traffic. They learned how mechanical stress on piezoelectric materials can produce electrical energy, which can then be used to power LEDs, simulating streetlights. By building this model, students gained practical experience in working with piezoelectric coins and understanding their potential in sustainable energy harvesting.

This activity encouraged teamwork and problem-solving as students collaborated on constructing and testing their models. Additionally, it inspired students to think about creative and eco-friendly energy solutions that can be implemented in urban environments.



SCHOOL ACTIVITIES

Fingerprint Locked Door Grade VIII

Students engaged in this activity were able to apply their understanding of electronics and programming to create a functional fingerprint-locked door. They learned how to program an Arduino Uno to read fingerprint data, authenticate the user, and control a servo motor to unlock the door. By building this model, students gained practical experience in working with biometric sensors and understanding their importance in security systems. This activity fostered creativity and innovation as students designed and constructed their door models.

It also encouraged them to think critically about the applications of biometric technology in enhancing security and privacy.



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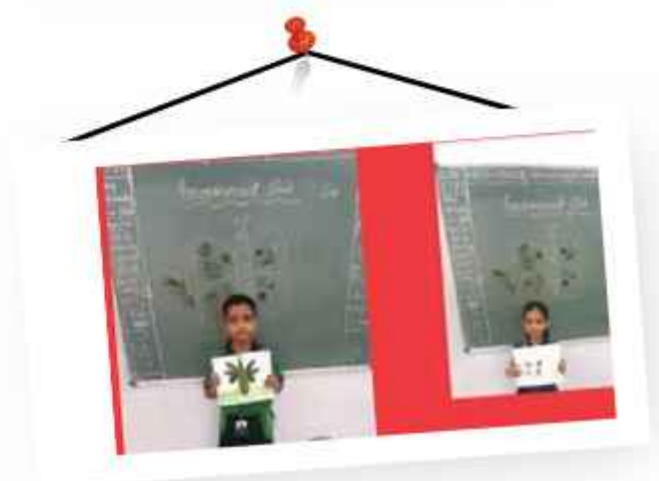
Environment and Eco Club

Leaf identification and pasting activity is a fun and interactive way for kids to learn about different types of leaves, develop their observation skills, and appreciate the natural world.

It encourages students to observe and notice the shapes, sizes, colours and textures of leaves. Pasting leaves on to paper develops fine motor skills and hand eye coordination. It allows kids to express their creativity through leaf arrangements and designs.

Maths Club – Fun with Place Value

The “Fun with Place Value” activity is an engaging and educational experience designed to help students grasp the fundamental concept of place value in a dynamic and interactive way. Through hands-on activities like rolling dice to create



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numbers, working with place value charts, and participating in a competitive game, students are able to visualize and understand how numbers are structured and how each digit's position affects its value. This blend of collaborative group work and individual practice not only reinforces mathematical concepts but also fosters teamwork and critical thinking skills. By making learning fun, this activity helps students build a strong foundation in math while keeping them motivated and excited about their progress.

Drama and Literary Club Grade I and II

A Mystery Box is a container filled with unknown objects, materials, or props that are used as prompts for creative activities.

In this exciting activity, students discovered the thrill of improvisational drama using mystery box objects as prompts. By thinking creatively and responding to unexpected stimuli, they developed innovative thinking and problem-solving skills. Learned to collaborate, share ideas, and build on each other's strengths.

This activity will help them in Enhancing their communication skills, expressing themselves clearly and listening actively to others. Through Mystery Box, our young explorers have unleashed their imagination, creativity, and confidence. They've experienced the joy of teamwork, self-expression, and storytelling, setting the stage for a lifelong love of drama and creative pursuits.

Drama and Literary Club Grades VI to VIII

On 22nd August 2024, the Drama and Literary Club students hosted an exciting and insightful activity titled "Aao Hum Bhi Jaane." This activity was designed to provide participants with a unique opportunity to engage in interviews that explored various facets of personal experiences, aspirations, and creativity. Club members conducted



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interviews with their peers, teachers, and guest speakers. The interviews covered a range of topics including personal journeys, creative processes, and professional experiences. Participants had the chance to step into the role of both interviewer and interviewee, providing a well-rounded experience of the interview process.



COMPETITIONS

Hindi Recitation Competition – Grade I and II

Recitation is one of the most important and effective modes of learning a language and appreciating a piece of literature. The main purpose behind conducting such competitions is to build self-confidence, develop oratory skills and self-expression. We organized a “Hindi Poem Recitation Competition” for our children on Wednesday 10th July 2024 to bring out their poetic talent.

The competition inspired the young poets to come forward and recite on stage.

Our cute poets enjoyed the beauty of expression, thought, feeling, rhyme, and the music of words. The main purpose behind conducting such competitions is to build self confidence, develop the oratory skills and self expression.



COMPETITIONS

Winners are:

Student Name	Grade	Position
Naysha Khatri	I-A	I
Sonit Bansal		II
Mishika singh		II
Aarav Bhatnagar		III
Chahna Nag	I-B	I
Rashi Gupta		II
Adhiraj Singh		II
Advik Goyal		III
Rudraksh Kumawat	I-C	I
Vanya Nandan Singh		II
Reyansh Bansal		III
Divyanshi Sharma	II-A	I
Advay Rajora, Gargi Sharma		II
Khushant Choudhary		III
Tvisha Sharma		III
Pahal Gangwani and Prudvika Sharma	II-B	I
Vaanya Udaiwal		II
Ghanishta Sharma		III
Navika Boyal	II-C	I
Bhagyashri		II
Gravit Singh Bisht		II
Aadrika Amit		II



COMPETITIONS

Martial Art and Skating Championship

On 16th July 2024, Ryan Edunation School hosted a thrilling Martial Arts and Skating Championship, bringing together athletes from various disciplines to showcase their skills, dedication, and sportsmanship. The event was a vibrant celebration of talent, discipline, and competitive spirit, drawing participants and spectators from near and far.

A panel of experienced judges evaluated the competitors based on technique, form, and execution. Winners were awarded medals and trophies, with special recognition given to those who displayed outstanding sportsmanship and performance.

Winners of Martial Art competition are :

Student Name	Grade	Position
Athrav	Pre-primary	Gold
Pahal Gangwani	II	
Samarth	III	
Ojasvi Nandan	III	
Bhavisha Kalani	III	
Harsimrat Kaur	III	
Akshar Mathur	III	
Trishant Gurnani	IV	
Devanshi Bhardwaj	IV	
Aadhya Saini	IV	
Arpit Poswal	IV	
Aaliya Singh	V	
Diya Choudhary	V	
Anay Singal	V	
Dhruv Sharma	V	
Yashasv Pareek	VI	
Rishika Sharma	VII	
Tashi Singh	VIII	
Nikhil	VIII	

COMPETITIONS

Student Name	Grade	Position
Aadrika Amit	II	Silver
Vaanya Udaiwal	II	
Aayansh Jaiswal	III	
Sumayra Beriwa	III	
Avika Jain	III	
Harsh Jethwani	V	
Rudraksh Naruka	VI	
Vanshika Singh	II	Bronze
Kanishka Goyal	III	
Tiyansh Kumawat	III	
Saavi Sharma	III	
Bhavya Mittal	III	
Utkarsh Bhati	IV	
Manan Mandiya	IV	
Ankit Samriya	V	



COMPETITIONS

Winners of Skating competition are:

Student Name	Grade	Position
Navika Goyal	II	Gold
Rudra Singh	II	
Ridaan Jain	III	
Jaivardhan Bhati	III	
Hitika Soni	III	
Ira Vyas	III	
Labhansh Saini	III	
Girik Vijay	III	
Gaurav Kumawat	V	
Krishna Jhalani	V	
Kushal Singh Pal	V	
Aarohi Agarwal	V	
Pariniti Joshi	VI	
Kavya Jain	VI	
Ishika Mehla	VIII	Silver
Gunjan Rajpurohit	VIII	
Trishaan Soni	I	
Eklavya Bishnoi	I	
Prudvika Sharma	II	
Ridhansh Girdhar	II	
Moulin Gupta	II	
Khushant Choudhary	II	
Raghav Namdev Chipa	II	
Pradyuman Shekhawat	II	
Charvi Singh	II	
Bhagyashri	II	
Kartik Goswami	III	
Kavya Saini	III	

COMPETITIONS

Student Name	Grade	Position
Aahan Sharma	III	Silver
Tanvi Kumawat	III	
Himank	III	
Kartik Kumawat	IV	
Mahika Tyagi	V	
Pakhi Katara	VIII	
Nikhil Tiwari	VIII	
Bhavya Pal	VIII	
Keshav Sharma	I	Bronze
Divyanshi Sharna	II	
Tvisha Sharma	II	
Preesha Gupta	III	
Hakshith Jangir	IV	
Abhinav	IV	
Arman Khan	IV	



COMPETITIONS

Inter-House Board Decoration Competition Grades VI to X

The Inter House Board Decoration Competition is an eagerly anticipated event that brings together the creative prowess and collaborative spirit of students from all houses. This competition not only showcases artistic talent but also fosters a sense of community and healthy competition among participants.

Each four participating houses were given a theme. This ensures a diverse array of topics ranging from environmental awareness and cultural celebrations to historical milestones and futuristic visions.

On the day of the competition, teams transform their chosen theme into a visual masterpiece on their designated noticeboard. Using a variety of materials such as colored paper, fabric, paints, and recyclable items, participants unleash their creativity. The boards become canvases where intricate designs, thought-provoking messages, and aesthetic arrangements come to life.

Our Principal evaluated the boards based on content, creativity, colour combination, relevance to the theme and overall presentation.

After a very tough competition, **Emerald** house stood first, **Sapphire** came second and **Ruby** secured the third position.



Inter-House Board Declamation Competition Grades VI to X

The Inter House declamation competition was held on 8th August , 2024. The event brought together talented students from various houses to showcase their oratory skills and passion for change.

The competition commenced with a welcome address emphasizing the importance of effective communication and confident public speaking. The rules were explained.

The participants of all the houses delivered powerful declamations on thought-provoking topics such as:

- The Power of Kindness - Grade III
- Value of Teamwork - Grade IV
- Power of Perseverance in achieving goals - Grade V

COMPETITIONS

- Impact of Social media on Mental Health - Grade VI
- The Benefits of Reading Books in Digital age - Grade VII
- The Need to Protect the Environment - Grade VIII
- The Benefits and Drawbacks of Technology in Education - Grade IX
- The importance of Education in shaping our future - Grade X

The speeches were evaluated based on content, delivery, and overall impact. The judges were impressed by the participants' conviction, creativity, and eloquence.

The event concluded with motivational and Guiding words by the Principal who praised the participants for their exceptional talent and encouraged them to continue using their voices for positive change.

The Inter House declamation competition was a resounding success, inspiring students to harness the power of eloquence to drive social impact and become agents of change.

Winners are :

House	Position
Ruby	I
Emerald	II
Topaz	III



Fancy Dress Competition – Grade I and II

Ryan Education School hosted the Fancy Dress Competition for grade I and II students.

The event was a delightful spectacle, with students dressed up as various characters of freedom fighters. The highlight of the competition was witnessing the little ones introduce themselves with poise and confidence, showcasing their inner talent and charisma. This Competition provided a valuable platform for the students to develop their self-assurance and stage presence.

The event was a resounding success, filling the audience with pride and joy.

Winners are :

Student Name	Grade	Position
Manvi Mehto	I-A	I
Chitransh Singh		II
Inaaya Sharma		III
Aarav Bhatnagar		III
Chahna Nag	I-B	I
Sanmika Gautam		II
Yashasvi Choudhary		II
Aaradhya Joshi		III
Varnika Mathur	I-C	I
Ivaan Pareek		II
Trishika Jain		II
Hinaya Harplani		III
Manavi Joshi		III
Moulin Gupta	II-A	I
Tvisha Sharma		II
Riyansh Todwal		III
Prudvika Sharma	II-B	I
Pahal Gangwani		II
Maahira Tuteja		III
Navika Boyal	II-C	I
Bhagyashri		II
Abhinit Verma		II
Aaradhya Bhatnagar		III
Saanvi Jain		III



COMPETITIONS

Tirangaa – An Inter-School Competition

Triangaa 2024: A Symphony of Talent and Innovation at Ryan Education School

On 31st August 2024, the campus of Ryan Education School buzzed with excitement as it hosted Triangaa 2024, an inter-school event that transcended the boundaries of creativity, intellect, and innovation. The event, a culmination of months of preparation and enthusiasm, brought together bright young minds from various schools, each eager to showcase their talents and compete in an atmosphere of camaraderie and spirited rivalry.

The day unfolded with an exuberant inauguration ceremony, where the school's principal, alongside esteemed guests, lit the ceremonial lamp, symbolizing the light of knowledge and wisdom. The air was thick with anticipation as students and teachers alike gathered to witness what would become a memorable day.

Triangaa 2024 was not just an event but a celebration of diverse talents. The competitions spanned a wide array of disciplines. Each contest was designed to challenge participants, pushing them to think outside the box and to blend creativity with logic.

The stage came alive with cultural performances that reflected the rich heritage and diversity of our nation. Dance, and music performances captivated the audience, leaving them in awe of the young talents' artistic abilities.

The essence of Triangaa 2024 was not just in competition but in the spirit of learning and collaboration. Students from different schools mingled, exchanged ideas, and built friendships that transcended the competitive atmosphere. The event served as a reminder that learning is not confined to textbooks but is also about sharing knowledge, respecting diverse perspectives, and growing together.

As the day drew to a close, the excitement was palpable as the winners were announced. Trophies and certificates were awarded, but the real victory lay in the experiences gained and the memories created. Triangaa 2024 at Ryan Education School was more than just an event; it was a celebration of youth, talent, and the endless possibilities that lie within the hearts and minds of the next generation.



CELEBRATIONS

Independence Day Celebration

On this day, we proudly celebrated the 78th anniversary of our nation's Independence Day, commemorating the historic moment when our country broke free from colonial shackles and embarked on its journey as a sovereign nation.



The day began with a grand flag-hoisting ceremony, where the tricolor was hoisted amidst a sea of enthusiastic teachers, and staff. The atmosphere was electric, filled with patriotic fervor and national pride.

The program featured a range of inspiring events, including:

- A stirring speech by the Trustee Ms. Mekhla Chouhan and Principal highlighting the significance of independence and the sacrifices made by our freedom fighters.
 - A captivating dance performance by some of the students, depicting the struggle for independence.
- The highlight of the day was the Sanskrit Poem by Ms. Ankita Agarwal.

As we celebrated this momentous occasion, we remembered the visionary leaders who fought for our freedom and the brave martyrs who laid down their lives for the nation. We also reaffirmed our commitment to upholding the values of democracy, equality, and justice.

The Independence Day celebration was a resounding success, instilling a sense of pride, responsibility, and patriotism in the hearts of everyone present. Let us continue to strive for a brighter future, where every citizen can live with dignity and prosperity.

Jai Hind!

Janmashtami Celebration

On 24th August 2024, our students joyfully celebrated Janmashtami, the festival marking the birth of Lord Krishna. This vibrant celebration was filled with creative activities and cultural expressions, providing students with an engaging way to learn about and honor this significant occasion. The festivities included making flutes, crafting jhulas (swings), drawing, and designing cards, all centered around the theme of Lord Krishna's life and his divine leelas (activities). The success of the event was marked by the enthusiasm and creativity displayed by our students and the festive atmosphere that permeated the school.

TEACHER TRAININGS



Corporal Punishment Refresher Training

The corporal training session, held on 31st July 2024, focused on equipping teachers with the knowledge and skills necessary to implement positive discipline strategies. It was led by Ms. Pratibha Rathore and Principal. Training was attended by all teaching staff, including new and experienced teachers. The session highlighted the benefits of positive discipline, including improved student behavior, increased engagement, and a more harmonious classroom environment. Teachers learned about preventive measures to manage classroom behavior proactively. This included setting clear expectations, establishing routines, and creating an engaging curriculum that minimizes disruptions.



HSCP Training

**"Safety is a full time job,
Don't make it a part time practice"**

The protection, care and welfare of children within Ryan Education is obviously of paramount importance. As part of this duty of care, it is essential that all those entrusted with the oversight do everything they can do to ensure that everyone working with the pupils have as safe and secure an educational environment as possible.

For all these reasons a training session was conducted by Mr. Uday, HSCP head wherein the staff members underwent the Health, Safety and child Protection (HSCP) training to enhance their knowledge for creation of a healthy and safe school environment conducive to growth and development.



STUDENT ACHIEVEMENT

Yoga CON 2024

Two of our students Rishvi of VI and OJASVI of III have secured EXCELLENCE AWARDS in the YOGA CON 2024 Asanas Competition conducted by *NIOS* on 15th June 2024 held in Jaipur!

A total of 9 students: Maulin - Grade II, Bhavya Gathala - Grade II, Ahana - Grade II, Ojasvi Nandan - Grade III, Amay Sharma - Grade IV, Jahnavi Gathala - Grade IV, Rishvi Kalani - Grade VI, Shivi Sethi - Grade VII, Yuvraj Kalani - Grade IX) represented the school in the competition under the mentorship of our Yoga teacher, Ms. Kirti Jyoti who has also been awarded Appreciation Award.

This achievement is a testament to their discipline, focus, and teamwork.

We congratulate our students on their remarkable achievement and thank you, dear parents, for your unwavering support and encouragement.



Aryabhata National Mathematics Competition

Two students of our school Vidhan Kotia of grade V 'B' and Atharv singh of grade IV 'B' clears the National Level of the Aryabhata National Mathematics Competition.

The outstanding achievements of our students at the National Aryabhata Mathematics Competition are a proud moment for our school community. Their success not only highlights their individual brilliance but also reflects the strength of our school's commitment to fostering a love for mathematics.



WRO Robotics Competition

Three students: Ishana Agarwal - grade VIII 'A', Anshit Sharma - grade VIII 'A' and Aditya Bhadauriya - grade IX secured the first position at the World Robotics Olympiad (WRO) Competition.

Our students have achieved a remarkable milestone by securing first position in the prestigious World Robotics Olympiad (WRO) Competition, held on 19th July 2024 at Neerja Modi School Jaipur. This prestigious international event brings together young robotics enthusiasts from around the globe to showcase their engineering skills, creativity, and problem-solving abilities.



STUDENT ACHIEVEMENT

Roller Skating Championship

Our students have achieved a remarkable victory by securing the first and second position at the Roller Skating Competition.

Two of our talented roller skaters Pahal Gangwani of grade II secured Gold medal and Ojasvi Nandan of grade III secured silver medal delivered an outstanding performance, clinching the top spot with their impressive skills and determination.



Open District Skating Championship

Securing the bronze position at the Open District Skating Competition is a significant achievement for Arpit Poswal of grade IV 'B' and reflects his outstanding talent and commitment to the sport.



District Level U-13 Open Chess Tournament

The District-Level Open Chess Tournament is a highly anticipated event that attracts participants from various schools, challenging them to demonstrate their proficiency in chess.

Rudra Gautam of grade VIII 'A' won Third position in this competition.



The success of him at the District-Level U-13 Open Chess Tournament is a testament to his hard work, dedication, and passion for the game. His achievement not only reflects his individual talents but also the strength of our school's chess program. The students' performance has been a source of inspiration for their peers and a proud moment for our entire school community.

Abacus Competition

With each day, our students are making us proud!

Dhairya from grade IV 'B' has secured the Second Prize in the prestigious Rajasthan State Level Abacus Competition. Preesha Gupta from grade III has secured the fourth position in International Online Abacus Championship.



We are committed to nurturing and supporting our students' talents and interests, and this achievement is a shining example of that.

STUDENT ACHIEVEMENT

Yoga Championship

Ryan Education School Shines at National Level Yoga Performance at the 8th Yoga League Championship recognised by Yoga federation of India who conducted the Yoga Competition at SMS stadium .

Our talented Young yoga practitioners have made a remarkable achievement by performing at a national level yoga competition held on 24th and 25th August.

Ryanites mesmerized the audience with their flawless and graceful yoga poses, showcasing their dedication, hard work, and passion for the ancient art form. Their performance was a testament to their expertise and mastery over various yoga styles.

All the Yoga practitioners received special mention awards and certificates. Our mentor Ms. Kirti got appreciation award Ryan Education School students have been practicing yoga for a couple of years. They have won a remarkable accolade at the national level. Their performance at the national level marks a significant milestone in their yoga journey.

Congratulations on their performance!





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 July month were 1865 and in August month were 1937. The highest ELEP trophy for the July and August month goes to grade VI 'A' in senior section and grade V 'B' in junior section.





Learning as an Art

Learning is considered merely an art to acquire knowledge. It's not just absorbing information but engaging it in meaningful ways. Learners explore various methods to understand and retain information. Creative learning is a unique way where learners can transform mundane subjects into intriguing and engaging experiences. Each Individual according to his learning style adapts various strategies and fits according to the changing circumstances. Learners identify their goals, motivations and interests and align them with their educational experiences. When learners are passionate, then only they are more likely to invest the time and effort needed to achieve mastery. Just like art, learning also requires proper guidance from their mentors and collaborators. Learning requires proper guidance from their mentors and collaborators. As artists who constantly refine their skills and seek new inspirations learners may adopt a mind set of lifelong learning.

Viewing learning as an art emphasizes on the importance of creativity, adaptability, personalization, passion, collaboration, and continuous improvement. By embracing the art of learning, individuals can unlock their full potential and cultivate a lifelong love of knowledge and growth.

**- Ms. Chandra Kanwar Shekhawat,
Secondary - English Teacher**

STUDENT'S CORNER

How to Make Good Use of Internet

Today in the modern world, we have the Internet. Internet offers many services. It has many famous apps like YouTube, Instagram and WhatsApp. Let's explore what things the internet offers.

Nowadays, gaining knowledge has become very easy. Through YouTube, we can gain lots of knowledge about topics like history, politics and current affairs. If you want to learn anything on YouTube, you will atleast get 10 – 20 videos on it. We have Google on which you can search anything about it. If you want to translate any text from English or any language to another language, you can go on Google translate and translate the text.

Also, you can click the picture which has text written in it and ask Google to translate it into the language you want. With the AI tool Chat GPT, you can ask questions, do diet planning and can also do travel planning. Even you can ask it to write a speech or a paragraph for you.

One more important advantage of the internet is that you can stay connected with your family and relatives via social media platforms like WhatsApp and Twitter.

Just like anything, the internet also has its disadvantages. There can be security issues, waste of time or fake information may be spread. It is up to us to be wise and make good use of it as it's a very powerful medium with lots of advantages.

- Chinmay Minglani,
Grade VI 'A'





PARENT'S TALK

Good Morning everyone. I am Priya Pareek mother of Bhuvin Pareek studying in grade IX. He has been in this school since grade I. School is very good providing all facilities. All Teachers are very good in nature and supportive everytime. If parents or children have any queries they can easily approach management and teachers. All teachers are ready to help children. Syllabus is completed on time, copies are checked timely. During exam time proper revision and class tests taken. I am satisfied with this school. Bhuvin's younger brother Harshit Pareek who is in Grade VII is also in this School. I am happy that I have chosen the right school for both my kids. Besides studies they are having many extra curricular activities. They have innovation lab period, yardsticks are done timely, sports period, yoga and ELEM period for increasing their English language.

- Ms. Priya Pareek,

Mother of Bhuvin Pareek - Grade IX

WATCH THIS SPACE

- HandWriting Competition (Grades I to V)
- Maths Assembly
- Story Telling Competition (Grade I and II)
- Inter House Competition on Hindi Diwas

