

From the Principal's Desk

Punctuality is the soul of business.

- Thomas Chandler Haliburton

As we traverse into the newsletter, I would like to take a moment to reflect on two essential values that are integral to our school's ethos: Punctuality and Perseverance.

Punctuality is not just the soul of business, but also the foundation upon which success is built in all aspects of life. And childhood in its entire dimension, entirely incorporates and exhibits the very realm of success as the child grows up to be a responsible citizen of the future.

Punctuality demonstrates respect for oneself, others, and the tasks at hand. By being on time, we set ourselves up for a productive day, free from unnecessary stress and anxiety.

Perseverance, on the other hand, is the driving force that helps us overcome obstacles and achieve our goals. It teaches us to be resilient, to learn from our mistakes, and to keep moving forward, even when the going gets tough.

At Ryan Edunation School, we strive to instill these values in our students, empowering them to become responsible, motivated, and successful individuals. And this has been well exhibited by our champion students by scripting their success stories as you read on further.

I urge all our students to make a conscious effort to be punctual and persevering in all their endeavours. Remember, every small step counts, and consistency is key.

I would like to extend my gratitude to our parents for their continued support and cooperation. Your partnership is invaluable to us, and we look forward to working together to nurture our students' growth and development.

Let us work together to make this month a productive and fulfilling one!

- Dr. Baharul Islam, Principal, RES Jaipur

FROM COORDINATOR'S DESK



Benefits of Healthy Lifestyle

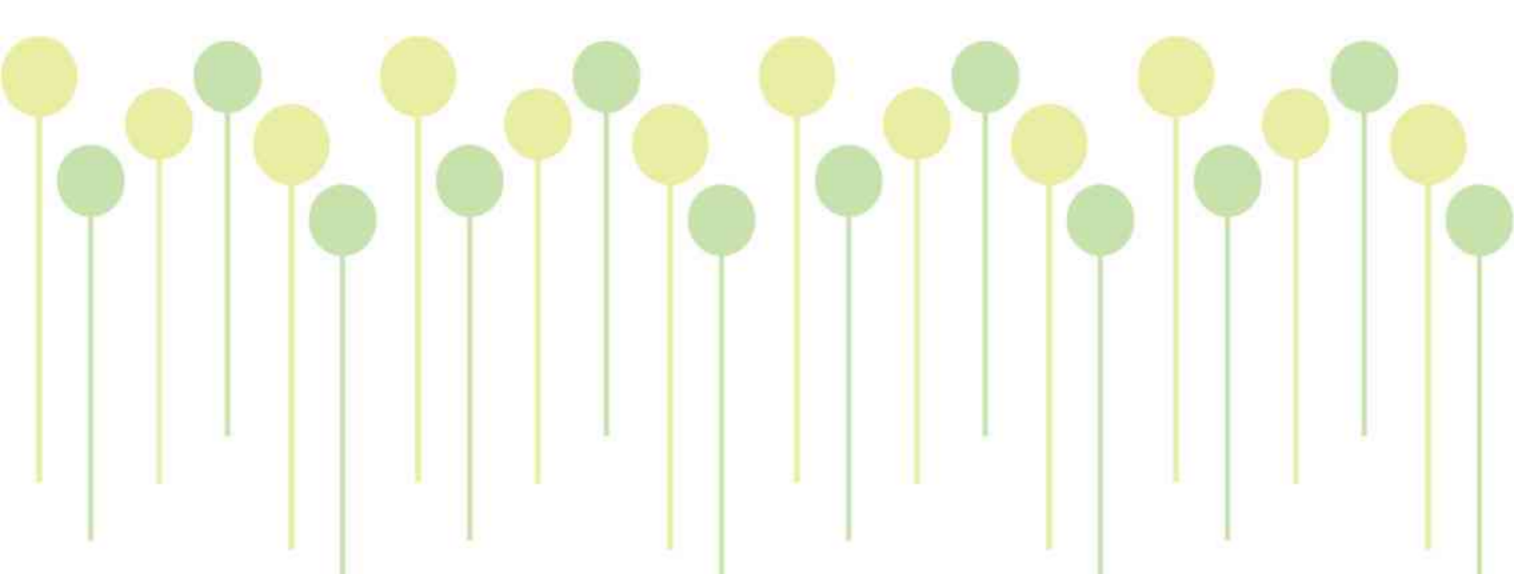
A person with a good and healthy lifestyle is generally more confident, self-assured, sociable, and energetic.

A good and healthy lifestyle allows one to relish and savour all the pleasures in life without any complications. Even all the wealth is less valuable when compared to sound health.

A healthy lifestyle has many benefits not only for the body but for the mind too. Also, if you follow a healthy lifestyle then you can reduce the risk of having cancer, heart disease, diabetes, obesity, and osteoporosis.

To sum it up, we can say that there are various benefits of living a healthy lifestyle. Also, a healthy lifestyle has many benefits to your social as well as personal life. Besides, it improves the relationships in the family. Most importantly, the person who lives a healthy lifestyle lives longer as compared to those who do not.

- Ms. Shikha Bhatnagar, Coordinator



Quote of the month

"The capacity to learn is a gift; the ability to learn is a skill; the willingness to learn is a choice."

-Brian Herbert



Editorial Committee:

Ms. Shikha Bhatnagar, Coordinator

Ms. Monica Saxena, Computer Teacher

EVENTS AND ACTIVITIES
AT SCHOOL

Science Lab Visit Grade VII 'B'

Students were thrilled to wear lab coats and feel like real scientists! Their first visit to the science lab ignited curiosity, creativity, and excitement. By the end of the experience, they had developed a deeper appreciation for the scientific method and a strong desire to explore further.

Throughout the lab session, students learned:

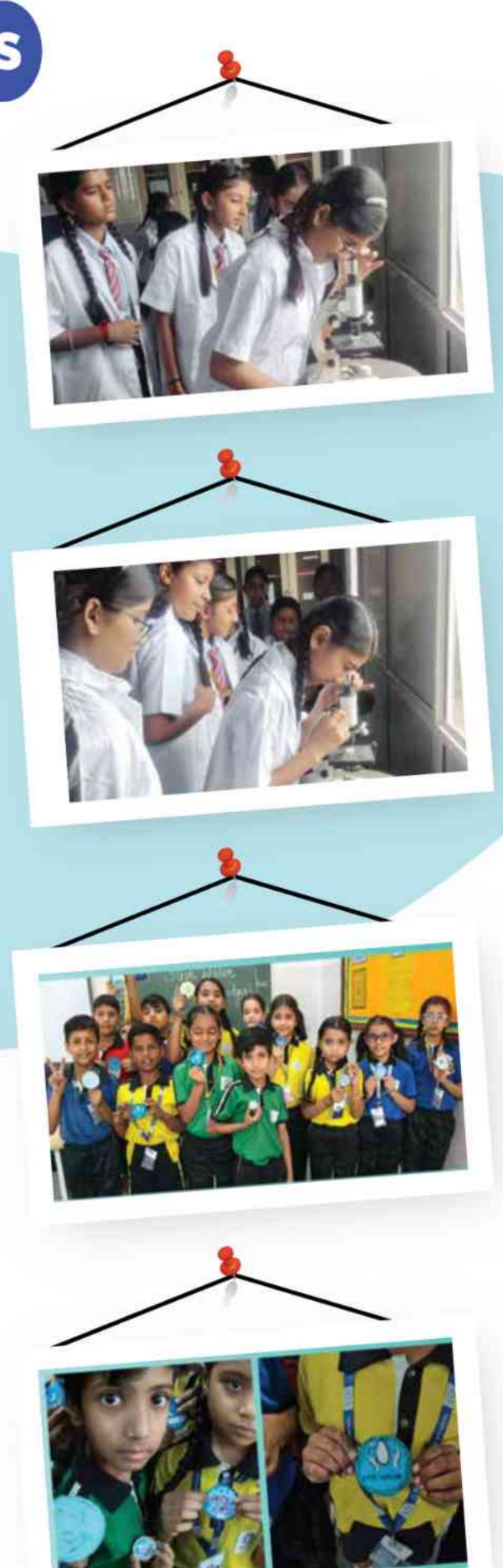
- The importance of safety protocols in the laboratory
- Basic laboratory techniques and equipment usage.
- Teamwork and collaboration in scientific inquiry
- How to operate a microscope.

Save Water Badges Grade III 'B'

Without water, life as we know it would cease to exist. From agricultural to industrial to residential use, water is crucial for our survival. Students need to understand the importance of conserving and protecting this resource.

The "Save Water Badges" activity was designed to engage students in learning about water conservation through creative and informative means. Participants were invited to create and wear badges with designs that encouraged saving water. These badges served as both a fun craft activity and an educational tool to spread awareness.

Through such initiatives, we can create a ripple effect, where each small action contributes to a larger, collective effort to preserve one of our most precious resources—water.



Electroscope Experiment Grade VIII 'B'

This activity offered students a hands-on approach to explore the concept of static electricity and observe its effects using an electroscope. The electroscope detects static electricity, allowing students to see its presence and movement. Through this experiment, students learned that friction generates electric charges, and that charged objects can cause the leaves of the electroscope to move. Additionally, they discovered that metal objects can transfer electric charges.

Science Lab Visit Grade III 'A'

Students recently visited the Science lab, where they learned how to safely and correctly use scientific tools and equipment, take accurate measurements, make detailed observations, and perform various scientific procedures. During the visit, they explored models such as the Eye Model, Heart Model, Stomata Model, and many others. The experience was both informative and enjoyable, leaving students excited and eager to return for more discoveries.

Biology Lab Practical Grade X

Grade X students conducted a biology lab practical in their science laboratory, where they examined a bean seed under a magnifying glass. During the observation, they were able to identify the various parts of the seed. Through this experiment, they learned that the embryo of a dicot seed consists of three main parts: the cotyledons, plumule, and radicle. Additionally, the students were made aware of the necessary precautionary measures to follow during the experiment to ensure safety and accuracy.



Maths Lab Activity Measurement Grade IV 'A' & 'B'

A Math Lab Activity on the topic of Measurement was conducted for grades IV 'A' & 'B'. The objective of the activity was to provide students with a hands-on exploration of measurement using various tools. Students were given weighing balances and measuring jars to examine and compare the weight and capacity of different objects. They were fully engaged and actively participated throughout the activity, showing great enthusiasm and interest in the learning process

Celebrating Our Differences Embracing Our Unity Grade V 'A'

"When divided, we are weak, but when united, we are unstoppable." Students of grade V presented a skit in the assembly on the topic "Embracing our differences, Embracing our unity". It reminded the audience that India's true strength lies in its diversity and that only by embracing unity can the nation achieve greatness. The performance left a lasting impact, emphasizing that unity is not merely a matter of political power but a moral and cultural force that can overcome even the most powerful adversaries.

The students also portrayed the various diversities present in their own classroom, showcasing how different backgrounds, traditions, and perspectives contribute to the richness of their shared experience. The skit highlighted that by embracing and celebrating these differences, unity is not only possible but also immensely powerful.

Dummy Market Maths Activity - Grade I

To practice real life math skills in a fun and interactive way, a mock market was set up to learn



about managing money and the basic number skills of addition for the grade I students

Students were given play money and the market was set with price tags. Students were given a chance to purchase and sell.

This activity helped students in developing understanding of money concepts. Students enthusiastically engaged in shopping and calculating.

Students demonstrated improved math skills and problem solving strategies. It promoted team work. It was fun filled learning activity.

Tie and Die SST Activity Grade III 'C'

The grade III students participated in a Tie and Dye activity, where they explored the art of fabric dyeing. The activity aimed to teach students about the types of fabrics best suited for dyeing and how various folding techniques can create unique patterns. Through this hands-on experience, students achieved the learning objective of "learning by doing," gaining practical skills in textile arts while enhancing their understanding of colors, patterns, and creativity.











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 November are:

Advik Pokhariya - Grade I 'C', Garvit - Grade III 'C', Kartik Kumawat - Grade IV 'A', Khushant Choudhary - Grade II 'A', Khashvi Gupta - Grade I 'A', Bhavya Kumawat - Grade I 'B', Mishita Shrimal - Grade I 'B', Nehal - Grade III 'B', Netrika - Grade III 'B', Devanshi Bhardwaj - Grade IV 'A', Medhansh Sharma - Grade IV 'B', Harshit Kotwal - Grade II 'A', Aashvi Jain - Grade I 'C', Janhvi Jangid - Grade II 'A', Reyansh Bansal - Grade I 'A', Reyansh Dadheech - Grade IV B, Pranavi Bansal - Grade I 'B', Maahira Tuteja - Grade II 'B', Chaavi - Grade III C'', Dhairya Leelani - Grade IV 'A', Aliya Malik - Grade III 'A', Anvesha - Grade III 'C' and Charvi - Grade I'A'



MATHS ASSEMBLY Grade IV 'A' & 'B'

On the occasion of our school's Maths Assembly, the entire school gathered to celebrate the beauty and importance of mathematics in our daily lives. The assembly aimed to inspire students to appreciate the significance of math beyond the classroom and encourage them to explore its fascinating applications in the real world.

The assembly began with a warm welcome by the host, who introduced the theme of the day—"Mathematics: The Language of the Universe." The host explained how mathematics is not just a subject we learn in school, but a powerful tool that governs everything around us, from nature to technology, art, and even space exploration.

To engage students, a Maths Quiz was conducted as a fun and interactive activity. The guiz included a mix of easy and challenging questions on number patterns, geometry, famous mathematicians, and historical mathematical discoveries. Along with the quiz, the host shared several fun math facts. Two students delivered an inspiring speech on two famous mathematicians - Srinivasa Ramanujan and Pythagoras and their contribution in Mathematics. The speaker highlighted how math plays a crucial role in problem-solving, critical thinking, and decision-making. The speech encouraged students to develop a positive attitude towards math and see it as a tool to understand and solve real-life problems. The assembly successfully highlighted the importance of mathematics in a fun, engaging, and educational way, and it left students with a renewed enthusiasm for learning. It was a wonderful reminder that math is not just about numbers—it's about understanding the world in a deeper and more meaningful way.

Assembly on French Grade VIII 'B'

The assembly conducted in French was a vibrant and engaging event that showcased the students' language skills and their ability to communicate in



French. The assembly began with a series of introductions, where students from various grades took turns introducing themselves in French. Each student confidently shared their name, interests, and hobbies in French, demonstrating not only their grasp of the language but also their enthusiasm for learning it.

Following the introductions, a group discussion was conducted by grade VIII students, adding an interactive and dynamic element to the assembly. The discussion centered around an interesting and thought-provoking topic, which allowed the students to express their opinions and engage in a meaningful conversation entirely in French.

Overall, the assembly was a fantastic demonstration of the students' hard work and dedication to learning French.

National Education Day Grade VI 'A'

National Education Day is observed in India on 11th November each year to commemorate the birth anniversary of Maulana Abul Kalam Azad, the first Minister of Education of Independent India. He played a key role in shaping the nation's education system and advocating for universal access to quality education.

This year, on 11th November, grade VI of Ryan Edunation School organized a special assembly to emphasize the significance of education in fostering a progressive and inclusive society, highlighting its role as a tool for empowerment and national development.

The assembly commenced with a prayer to Maa Saraswati and the school prayer. Students then shared their thoughts for the day and presented the latest news headlines. A general knowledge Q&A session followed, aimed at keeping everyone updated with current events.

A speech on the importance of education was delivered next, accompanied by a Sanskrit shloka that conveyed the value of knowledge. Short yet



impactful enactments by the students further inspired a love for learning among their peers.

The assembly concluded with Principal Sir praising the students for their efforts and contributions.

Guru Nanak Jayanti Grade VI 'B'

On the occasion of Guru Nanak Jayanti, our school organized a special assembly to celebrate the birth anniversary of Guru Nanak Dev Ji, the founder of Sikhism. The assembly aimed to honour his teachings and inspire students to follow the principles of peace, equality, and selfless service, which are central to his message. The assembly began with a prayer to seek blessings for the well-being of all students, teachers, and staff. A brief introduction to Guru Nanak Dev Ji was given, highlighting his birth in 1469, his travels around the world spreading the message of love, equality, and spiritual awakening, and his pivotal role in shaping Sikhism. To mark the significance of the day, the students presented Shabads (devotional hymns) from Guru Nanak's teachings. The soulful singing of the hymns filled the air with devotion and spiritual energy. Several students delivered speeches on the significance of Guru Nanak Jayanti, discussing his timeless teachings and how they can inspire us to live with compassion, integrity, and unity. The speeches conveyed the importance of equality and respect for all people, regardless of their background or beliefs, which was central to Guru Nanak's vision. It highlighted key moments of his life, such as his revelation of the three principles: Naam Japna (remembrance of God), Kirat Karni (honest living), and Vand Chakna (sharing with others).

Children's Day-Teachers

"Children are the future of our nation, and it's essential to nurture and celebrate their innocence, curiosity, and energy. On 14th November 2024, we celebrated Children's Day with great enthusiasm and excitement.

"The day began with a Special Assembly conducted by hard working teachers. In order to



make the day memorable Ms. Chandra Kanwar and Ms. Ankita Agarwal started the Anchoring with quotes in English and Hindi. A series of fun-filled activities, including games, quizzes, and competitions were included in the celebration.

The highlights of the event were a special Bhajan by Ms. Ankita Agarwal dedicated to the children, group dance and a solo dance by Ms. Reena Sharma, which left the audience mesmerized. The children also enjoyed the various riddles asked during the assembly. The most fascinating was the Doraemon song by Ms. Avni which took them to the world of cartoons. In the inspiring speech, Ms. Deepali emphasized the importance of day. Ms. Tejaswini highlighted the Historical Importance of the day. The students had Art Activities for 1hr. Various Inter-House Sports Activities were also conducted. The day concluded with a small celebration in the respective classes.

"Children's Day 2024 was a resounding success, with almost all the children participating in various activities. We must remember that the children of today will make the India of tomorrow. The way we bring them up will determine the future of the country." Children's day is a beautiful occasion to remember and celebrate the famous thoughts of Chacha Nehru.

Constitution Day Grade V 'B'

On the occasion of Constitution Day, celebrated on 26th November 2024, our school organized a special assembly to honour and reflect upon the Indian Constitution. The aim of the assembly was to inspire students about their fundamental rights, including the right to freedom, right to speech, and the right to follow any religion, among others.

The assembly began with a prayer, seeking blessings for the well-being of the students, teachers, and staff. It was hosted by Chitranshi, who guided the proceedings throughout the event. To highlight the significance of the day, Pratyush delivered an



insightful speech on Constitution Day. Additionally, students showcased their talents by delivering speeches on the six fundamental rights enshrined in our Constitution. The participating students were Atharv, Chitranshi, Ananya, Saanvi, Ansh, and Dhruv, fostering a deeper knowledge and appreciation of this vital document. The assembly concluded with all students, teachers, and staff joining together to sing the National Anthem with pride and respect, marking the day with a sense of unity and patriotism.















Fire Drill

A fire drill was conducted at school to ensure preparedness and adherence to emergency protocols. The fire alarm was activated at 1:15pm, prompting an immediate evacuation. Students and staff followed designated routes and reached the assembly points safely.

Teachers conducted headcounts to confirm all individuals were accounted for, and the evacuation was completed smoothly. Minor areas for improvement were noted and will be addressed in future drills. Overall, the exercise demonstrated the school community's readiness and commitment to safety.

Enrichment Session-Teachers

On 16th December 2024, the school counselor, Ms. Runjhun, facilitated an enriching professional development session for teachers aimed at enhancing their teaching skills, expanding their knowledge, and improving instructional strategies. The session focused on key topics designed to boost teaching effectiveness, increase student engagement, and optimize classroom dynamics. Discussions included innovative teaching methods, the integration of technology into the classroom, assessment strategies that guide learning rather than just measure it, and effective classroom management techniques— all aimed at fostering deeper student learning and engagement.

Innovation Lab

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.



Introduction to Hydraulic And Simple Machines Grade III

Through this project, students gain an understanding of how hydraulic systems use fluid to transfer force and perform tasks. The hands-on nature of the project allows students to explore the principles of simple machines and hydraulics in a fun and interactive way.

By building the car lift and crane system, students not only learn about mechanical force and fluid dynamics but also develop critical thinking and problem-solving skills as they adjust their models to improve functionality. The project encourages creativity, allowing students to explore different designs and experiment with how changes affect the system's performance.

Automatic Street Lighting System - Grade IV

Through this project, students not only learn about light sensors and Arduino programming but also gain a deeper understanding of how automatic systems work.

This project introduces them to the basics of automation and how technology can be used in everyday life to solve problems (like turning on streetlights without human intervention).

The hands-on experience of creating a working model of an automatic street light system helps students develop problem-solving skills and encourages them to explore further into electronics and programming. Additionally, they learn how to work with different materials and design structures to house their electronic components.

By the end of the project, students have a working model of an automatic street lighting system that they can proudly demonstrate, showcasing their ability to integrate simple components into a functional project.



Mini Microphone Amplifier Garde V

Through this project, students will gain an understanding of how microphones and amplifiers work together in an audio system. They will have hands-on experience in building a simple microphone amplifier system, which will help them understand the basic concepts of electronics, sound amplification, and how audio systems operate.

The project also promotes problem-solving skills, as students may encounter issues with the sound quality or connections and need to figure out how to fix them.

Additionally, this project encourages creativity as students can experiment with different configurations or features.

By the end of this activity, students will not only learn about the theoretical aspects of microphones and amplifiers but also have the practical experience of assembling a functioning audio system.

Train Accident Prevention Model - Grade VI

This project helped students understand the importance of safety systems in transportation, specifically in preventing train accidents. By building a train accident prevention model, students not only learned about how ultrasonic sensors work but also gained valuable skills in circuit building, programming, and model construction.

Working on this project also promoted teamwork, as students collaborated on building the track, setting up the electronics, and testing the system. The hands-on experience creating a model with simple materials also reinforced creativity and innovation, demonstrating that even basic technology can make a significant impact on safety.



Nut And Bolt Making Grade VII

Through this activity, students gained practical knowledge of how nuts and bolts are made and the importance of these simple yet essential components in mechanical and construction work. The process of cutting, shaping, and threading the metal sheet also taught students valuable skills in metalworking and precision. The hands-on nature of the activity helped foster creativity, problem-solving, and an understanding of basic engineering concepts.

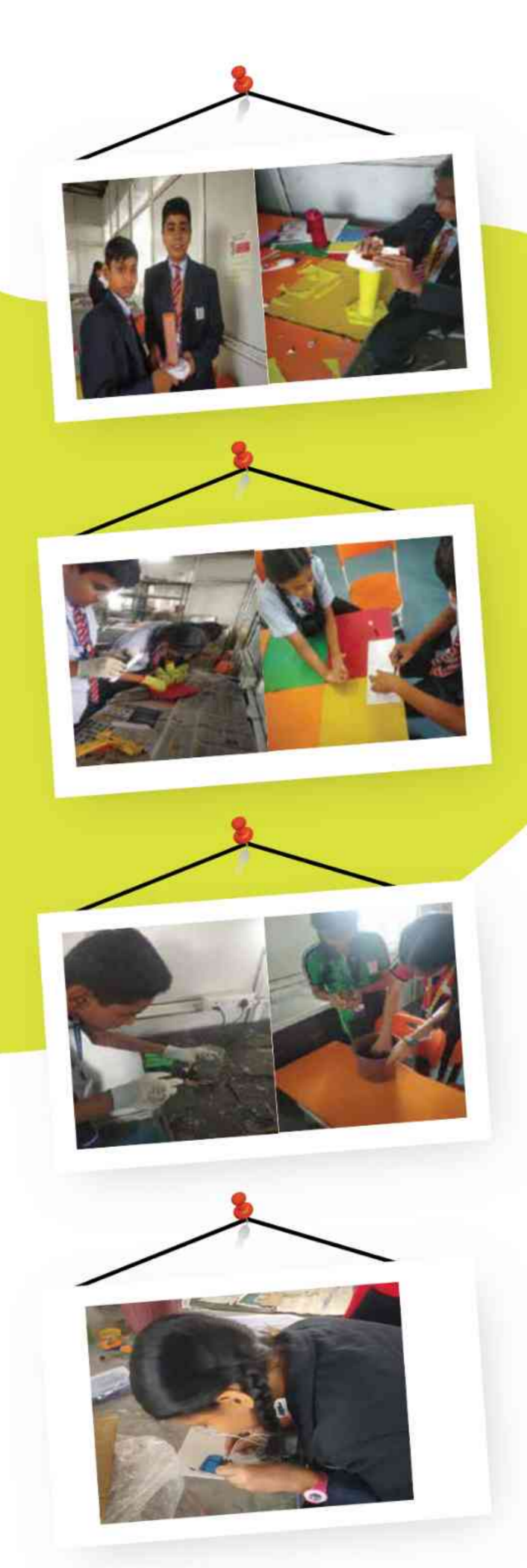
In addition, the project encouraged students to think about material usage and sustainability, as they repurposed corrugated sheets, typically discarded or underused, into functional items.

Automatic Plant Watering System - Grade VIII

Through this activity, students learned about sensor-based automation and its application in real-world scenarios. They gained valuable experience in:

- Electronics: Understanding and connecting electronic components like sensors, relays, and motors.
- Programming: Writing simple yet effective code for automation with Arduino.
- Problem-Solving: Identifying and troubleshooting issues related to circuit connections, coding, and sensor calibration.
- Teamwork: Collaborating with peers to design and assemble the system.
- Creativity: Experimenting with different ways to improve the system, such as adding a display or refining the moisture threshold for watering.

This project has also sparked interest in the field of Internet of Things (IoT) and home automation, offering students an opportunity to explore further possibilities in smart technology.



CLUBS

Maths Club - Grade IV & V

Students from grade IV and V participated in an engaging activity in the Mathematics Club, where they used measuring scales to weigh various vegetables. This hands-on activity was designed to help students understand the concept of weight measurement in a practical and interactive way. By using the scales, students had the opportunity to explore and compare the weight of different vegetables, enhancing their understanding of measurement units and the process of weighing objects accurately.

COMMUNITY SERVICE CLUB

Visit to Old Age Home

Spreading Joy and Companionship

Our Visit to Aatm Nirbhar Old Age Home

On 21st November 2024, a group of enthusiastic students from the Community and Cleanliness Service club of Ryan Edunation Schoolvisited the 'Aatm Nirbhar old age home', a residential facility for senior citizens. The visit was organized as part of our community outreach program, aiming to provide emotional support and companionship to the elderly residents.

As we arrived at the old age home, we were warmly welcomed by the staff and residents. The students were excited to interact with the seniors and learn about their life experiences. We spent the morning engaging in various activities, including:

- Singing and dancing together
- Playing board games and cards
- Sharing stories and listening to their life experiences
- Distributing small gifts and refreshments

The residents were thrilled to have us visit and were



COMMUNITY SERVICE CLUB

eager to share their wisdom and knowledge with us. We were touched by their warmth, kindness, and resilience. The students gained valuable insights into the lives of senior citizens and developed a deeper appreciation for the challenges they face.

As we prepared to leave, the residents thanked us for visiting and expressed their gratitude for the companionship and joy we brought to their lives. We, in turn, thanked them for sharing their wisdom, experiences, and warmth with us.

The visit to the old age home was a rewarding and enriching experience for all of us. It reminded us of the importance of intergenerational connections and the value of showing compassion and kindness to those around us. We look forward to visiting again soon and continuing to build meaningful relationships with the residents.

SPARK ACTIVITIES

Dance Class - Modern Contemporary Dance

In our **Dance Classes** at school, students are exploring the expressive world of **Modern Contemporary Dance** through the **Spark Activity** program. These classes offer students a unique opportunity to learn and embrace the creativity, freedom, and fluidity of contemporary dance while improving their coordination, flexibility, and body awareness.

French Class - Counting 1 to 20, Days Of The Week, Months of The Year, Verb Avoir

In our French Classes at school, students have been introduced to the essential building blocks of the



SPARK ACTIVITIES

French language. The focus has been on learning foundational concepts such as counting from 1 to 20, the verb avoir (to have), and understanding the names of the months and days in French. These topics provide students with the tools to begin communicating in French, while also building their confidence and understanding of the language.

Fine Arts - Coloured Composition Drawing Earthen Pot/Plate & Bottle Design In Pattachitra Art Revival Art-Pattachitra Art

Through the exploration of **Pattachitra Art** and **Revival Art**, students gained invaluable skills in fine arts, from mastering intricate designs to understanding the cultural context behind each piece. This experience not only honed their artistic techniques but also deepened their understanding of the significance of preserving and reviving traditional art forms.

SPARK SPORTS ACTIVITIES

Football

The football training sessions at **RES were** vibrant and full of energy. Students of all ages united to develop essential football skills while improving their teamwork and fitness.

These classes focused on key techniques such as ball control, passing, and strategic movement, while also emphasizing agility, balance, and coordination. The sessions were held in a fun yet structured environment, where students participated in competitive drills and small-sided matches.





SPARK SPORTS ACTIVITIES

Basketball

In our **Basketball Classes** at school, students are enhancing their skills across multiple aspects of the game, focusing on **dribbling**, **passing**, **layup variations**, **screening**, and an **introduction to rebounding**. These foundational skills are essential for both individual performance and effective teamwork on the court.

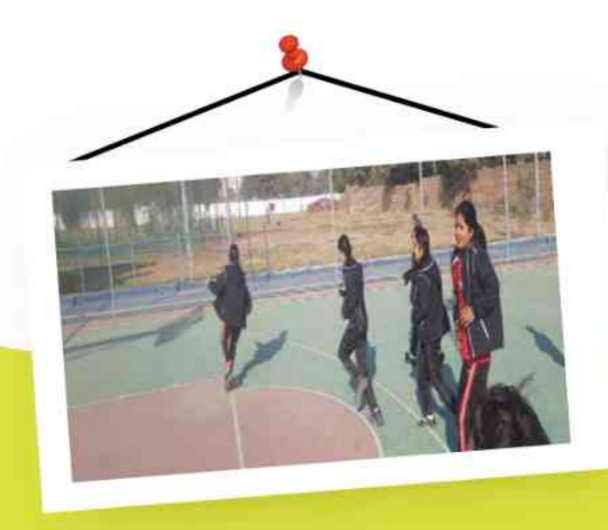
Skating

Spark **Skating Classes** in school provide an excellent opportunity for students to improve their skating skills, stay active, and have fun while learning important life skills like perseverance, focus, and teamwork. We are excited to help students achieve their skating goals and enjoy every moment on wheels!

Cricket

At **Spark Classes**, we are dedicated to providing young cricket enthusiasts with top-notch training to enhance their skills and passion for the game. Our cricket classes are designed to cater to students of all skill levels, from beginners to advanced players, helping them build a solid foundation while also refining their techniques.

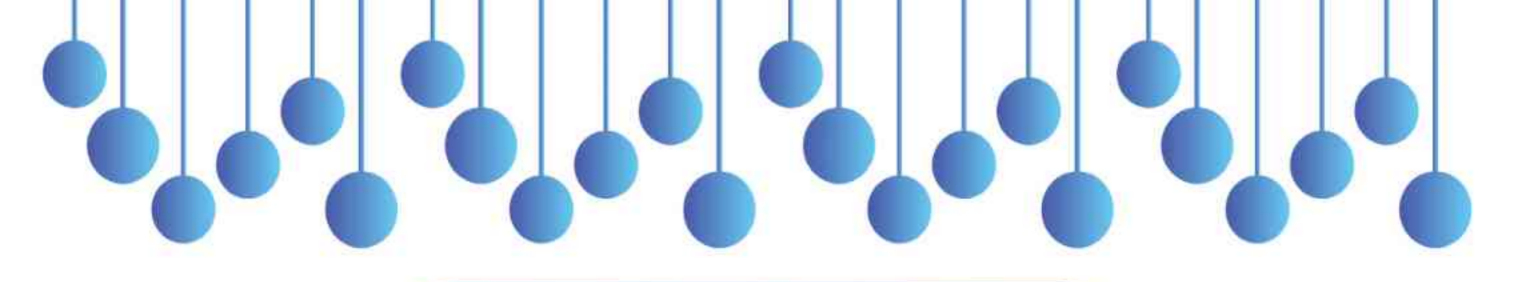












CELEBRATIONS

Hungama Celebration

"Sunshine, Smiles, and Endless Fun!"

Hungama-2024

With bright sunshine, there comes a day filled with laughter, excitement, and endless fun! Ryan Edunation School's annual fair, 'Hungama', was held on 17th November 2024, and it was a day to remember.

The fairgrounds were abuzz with activity, featuring a mouth-watering array of food stalls that catered to every taste bud. From savory delights like pizza, burgers, and fries to traditional favorites like chhole kulche, chaat corner, and Sindhi dal pakwan, there was something for everyone. Quenching thirsts were the cold drink stalls, offering refreshing beverages to beat the heat.

But it wasn't just about the food – the fair was also a treasure trove of games and activities that thrilled kids and parents alike. The Jaadui matki, spin the bottle, trampoline, and bouncy stalls were just a few of the many attractions that kept everyone entertained. Laughter and excitement filled the air as families and friends enjoyed the fun-filled day together.

The audience was also treated to entertaining performances by the students, showcasing their talents and leaving everyone in awe. The energy was electric, and the applause was thunderous!

But that's not all – students and parents also got to play Housie, which was an absolute blast! The excitement of waiting for the numbers to be called out, the thrill of marking them off on the tickets, and the joy of winning – it was an experience to cherish!

Adding to the excitement was the Lucky Draw, where participants eagerly awaited the announcement of the winners. And what a thrilling moment it was when Diksha Sangtani's name was announced as the winner of the Bumper Prize – a brand new Bicycle! Congratulations to Diksha on her exciting win!

As the sun began to set, the fairgrounds were still buzzing with energy, a testament to the unforgettable experience that 'Hungama' had created. It was a day that would be etched in the memories of Ryan Edunation School's students, parents, and staff for a long time to come.



COMPETITIONS

Faber Castell Poster Making Competition Grades I to X

Our school recently hosted the Faber-Castell Poster Making Competition, which was a fun and inspiring event for students. The competition provided a wonderful platform for young artists to showcase their creativity and imagination.

Students were given a theme "My dream to be.." and used their Faber-Castell art supplies to create colorful and unique drawings. It was amazing to see the effort and talent of all the participants. The judges were impressed by the creativity and hard work displayed in every piece.

The event was a great success, encouraging students to explore their artistic skills and celebrate their love for art. The results will be declared by the Faber Castle team.



Box Cricket - Sports Competition - Grades VIII to X

The Box Cricket Competition between the houses—Topaz and Ruby, and Emerald and Sapphire—held on 14th November for grades VIII to X, was an exciting and highly competitive event. The fast-paced 8-over match kept the audience on the edge of their seats, as each team displayed exceptional skill and determination on the field.

The first match between Topaz House and Ruby House was a thrilling contest. Both teams gave their best, but Ruby House emerged victorious with a strong all-round performance.

In the second match, Emerald House faced off against Sapphire House. Emerald House proved to be the dominant team, showcasing excellent batting and sharp fielding. Their strategic play and team coordination led them to a well-earned victory, securing their place as the winners of the match.



Aero Skating Championship

We are excited to share the outstanding achievements of our students at the Jaipur District Open Aero Skating Championship, organized by TMA Sports Academy. Our talented skaters have truly excelled, bringing home Gold, Silver, and Bronze medals in recognition of their hard work and skill on the track.

These achievements reflect the dedication, discipline, and resilience of our students. We extend our heartfelt congratulations to all the participants and medalists for their outstanding performances.

Gold Medalist Are:

Student Name	Grade
Sourish Vijay	II °C
Samarth Gupta	III 'C'
Saanvi Singh	III 'A'
Avika Jain	VI 'A'
Rudraksh Naruka	IV 'A'
Arpit Paraswal	IV 'B'
Utkarsh Bhatt	IV 'A'
Sumayra Verma	IV 'A'
Aaliya Singh	V 'B'
Anay Singhal	V 'A'
Harsh Jethwani	V 'B'
Ankit Sambhariya	V 'B'
Rishika Sharma	VII 'A'
Tashi Singh	VIII 'A'

Silver Medalist Are:

Student Name	Grade
Aarav Bhatnagar	I 'A'
Navika Boyal	II Ç
Harsimrat Kaur	III 'A'
Saumya Bairwa	III 'A'
Bhavisha Kalani	III 'C'
Ansh Goyal	III 'C'
Nanan Mandiya	IV 'A'
Divyansh Singh	V 'B'
Daksh Gurar	V 'B'

Bronze Medalist Are:

Student Name	Grade
Pratyush Yadav	III 'A'
Aadhya Saini	IV 'A'
Ahruv Sharma	IV 'B'





Taekwondo Championship

We are thrilled to announce the outstanding achievements of our students at the Jaipur District Open Taekwondo Championship, organized by TMA Sports Academy. Our talented athletes showcased exceptional skill, dedication, and determination, earning recognition in this prestigious competition. Also one special recognition of best fighter award goes to **Bavya Pal** of grade VIII 'B'.

Gold Medalist Are:

Student Name	Grade
Keshav Sharma	I 'B'
Atharv Gupta	I 'C'
Riyansh Tondwal	II 'A'
Moulin Gupta	II 'A'
Gaurvi Saini	II 'A'
Deena Khatri	II 'A'
Tvisha Sharma	II 'A'
Khushant Choudhary	II 'A'
Vanshika Singh	II 'B'
Aahna	II 'B'
Anushka Mishra	II 'C'
Navika Boyal	II 'C'
Labhansh Saini	III 'A'
Hitika Soni	III 'B'
Ira Vyas	III 'B'
Manan Kumar	III 'B'
Kabir Khatri	III 'B'
Garvit Bansal	III 'C'
Bhavisha Kalani	III 'C'
Tasmay Yogi	IV 'A'
Abhinav Bajdoliya	IV 'A'
Manan Mandiya	IV 'A'
Krishna Jhalani	V 'B'
Gaurav Kumawat	V 'B'
Aarohi Agarwal	V 'B'
Pariniti	VI 'B'
Bhavya Pal	VIII 'B'

Silver Medalist Are:

Student Name	Grade
Dhruvit Agarwal	I 'A'
Rudra Deo	II 'B'
Tanishq Joshi	II 'A'
Shanvi Bambu	II 'A'
Deena Khatri	II 'A'
Aahna Sharma	III 'A'
Preesha Gupta	III 'B'
Jaanya Sharma	III 'B'
Girik Vijay	III 'C'
Prabhat Gadher	IV 'A'
Aaditya Verma	V 'A'
Khushal Singh	V 'A'
Sidesh Bhadu	V 'A'
Aaliya Singh	V 'B'
Kavya Jain	VI 'B'











Bronze Medalist Are:

Student Name	Grade
Eklavya Bishnoni	I 'C'
Ramhav Namdev Chhipa	II 'B'
Divij Pareek	II 'B'
Diana Khatri	II 'A'
Divyanshi Sharma	II 'A'
Ananya Somani	III 'A'
Himank Maharishi	III 'A'
Ridaan Jain	III 'A'
Prateek Nayak	III 'B'
Janya Verma	III 'B'
Naitik Meena	III 'C'
Tanvi Kumawat	III 'C'
Samarth Gupta	III 'C'
Utkarsh Bhatt	IV 'A'
Atiksharya Singh	VI 'A'
Hakshit Jangir	IV 'A'
Purvi Saini	VI 'B'

Badminton Olympics

The Rajasthan Patrika (PIE OLYMPICS) Inter School Badminton Tournament, a highly competitive event featuring top players from various schools across the region, witnessed intense matches. Each of our students – Raghav Khandelwal grade IX, Sidesh Bhadu grade V 'A', and Bhavesh Bhadu grade VII 'B'–displayed exceptional skills, strategic gameplay, and remarkable sportsmanship, which ultimately led them to secure the coveted Gold Medal in their respective categories.



Their remarkable performances have made our school proud and are a testament to their dedication, hard work, and passion for the sport.

Skating Competition

We are thrilled to announce that **Pahal Gangwani** of **grade II 'B'** has achieved a remarkable 1st position, winning a prestigious **Gold medal** in the Under-7 Quad Skating Competition held at Orchid International School, Nevta



We are proud to announce that Ryan Edunation School has secured the First Rank in Jaipur for Excellence in Learning Assessment, as recognized by Education World Magazine.

The ranking is based on a thorough evaluation of various aspects of learning, including teaching methodologies, student outcomes, and overall academic performance.

This prestigious achievement is a testament to the school's commitment to providing high-quality education and fostering an environment of academic excellence.









English Language Enrichment Programme

In order to enrich the language environment at Ryan Edunation 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 November month were **2369.** The highest ELEP trophy for the November month goes to **grade X** in senior section and **grade V 'B'** in junior section.





Social Issues in students

Social issues in schools can affect students' learning and well-being in many ways. Some examples of social issues that students face include:

- 1. Bullying: Physical, verbal, or emotional harassment by peers.
- 2. Social Isolation: Difficulty forming or maintaining friendships.
- 3. Social Anxiety: Fear or apprehension in social situations.
- 4. Peer Pressure: Influence from peers that may lead to negative behaviors.
- 5. Racism and Discrimination: Prejudice or bias based on race, ethnicity, or other characteristics.
- 6. Cyberbullying: Harassment or intimidation through digital platforms.
- 7. Family Conflicts: Difficulty managing relationships with family members.
- 8. School Adjustment: Difficulty adapting to school environment or academic expectations.



Signs and Symptoms

- Withdrawal from social activities
- Decreased self-esteem
- Increased anxiety or stress
- Difficulty concentrating
- Changes in behavior or mood

Strategies for Support

- Encourage open communication
- Foster empathy and understanding
- Teach social skills and conflict resolution
- Provide a supportive and inclusive environment
- Collaborate with teachers, counselors, or mental health professionals if needed.

STUDENT'S CORNER

Childhood

Childhood is the most fun and memorable time in anyone's life. It's the first stage of life which we enjoy in whatever way we like. Besides, this is the time that shapes up the future. The parents love and care for their children and the children do the same too. Moreover, it's the golden period of life in which we can teach children everything.

Childhood is a magical chapter in our lives, where every day brings new adventures and discoveries. It's a time of innocence, filled with laughter and play. From climbing trees to building forts, there's always something exciting to do. We make friends easily and share our dreams without hesitation. Childhood is a time of boundless imagination, where even the simplest things hold endless possibilities. Whether we're chasing fireflies in the twilight or reading stories under the covers, each moment is precious and unforgettable. It's a time when the world is full of wonder, and every experience is a lesson waiting to be learned.

- Parakh Jain, Grade VII 'A'



PARENT'S TALK

I am Nitika Srivastava, mother of Abhinit Verma. My child is studying in RYAN EDUNATION school from NURSERY 2020. During this tenure we found that he shows interest in learning new things with the guidance of his class teachers which help motivate him to improve the learning in a better and effective way.

What I really like about this school is the management and faculities as well who always welcome the feedback and honestly work on

I suggest giving students more opportunities and realistic projects to help improve real life learning. Looking forward to more to come.

> - Mr. Nitika Srivastava, Parent of Abhinit Verma - Grade II 'C'

WATCH THIS SPACE

- Special Assembly on Vijay Diwas
- Special Assembly on World Soil Day
- Special Maths Assembly
- Open House
- Inter-House Fireless Competition (Grade I & II)
- Inter-House Maths & IT Quiz (Grades III to VIII)

