



WHAT'S IN SIDE

- EVENTS
- CELEBRATIONS
- PRIMARY & SECONDARY LEARNINGS
- WORK EDUCATION
- ORGANIC FARMING



**December
EDITION**



“Joy of Learning

“What makes a child gifted and talented may not always be good grades in school, but a different way of looking at the world and learning.”

- Chuck Grassley

Dear Parents,
Greetings from Epistemo!

Hope smiles from the threshold of the year to come, whispering, 'It will be happier.'

- Alfred Lord Tennyson

Let us make a new start, have alternate choices, and do things differently. With these words, Epistemo wishes everyone a Very Happy New Year 2023.

With grateful hearts, we bid goodbye to 2022 and with positive hope welcome 2023.

December is a month of joy and celebration and a perfect time to look back and also to look ahead. We had many memorable events conducted on the school campus along with its academics. Every event had its impact on everyone involved in these events.

With this, we bring you the happenings of December.



Take me Home

EMUN - 3.0

EMUN (Epistemo Model United Nations)

Epistemo Vikas Leadership conducted its **3rd Model United Nations** from December 2nd to 4th for grades 6 to 12. The student community stepped into the role of delegates and collaborated, learning together and sharing experiences.

On the first day, the event started with the registration process. During the opening ceremony, students got their “EMUN Goodies” (EMUN folders, notepads, pens, ID cards and placards). The executive board was given the respective ID card, placards and gavels.

The chief guest was **Dr Anthony Lazar Basile**, who was accompanied by the principal of Vikas, the concept school principal, **Mr. Durga Kumar**, and **Mr. Pawan Parimi** of Dezero Stories.

The day then progressed on to the first committee sessions, during which the students became acquainted with the procedures. **Mr. Harimohan Paruvu**, a TED X speaker and cricketer, enlightened and inspired everyone with his journey as a cricketer and elaborated on how to set a positive approach to reach the winning goal.



EMUN 3rd Edition - Committees

Committee	Chair	Vice Chair
World Health Organisation	Rama Krishna Pinjala	Neha Kolluri
United Nations Human Rights Council	Sivarama Skanda	Mihir Eshan PS
Lok Sabha	Mohammad Shad	Bilal Qadri
Disarmament and International Security Council	Eswar Chawa	Amogha Tejas Sunkara

→ JCC - Mahati Penmetsa, Vishwasa Aprameya

→ IP - Mahaveen Fatima

Executive Board

Designation	Names
Secretary General	Koumudi Acharya
Deputy Secretary General	Chanakya Gutta
Director General	Siddarth Nair
USG Policy	Saharsh Bejugam
USG Policy	Bhagwath Yatam
USG Design	Vibhor Murti
USG Design	Vasudha Bhutekar
USG Design	Vaishnavi Tripathi
USG - IT and Logistics	Jatin Chandra
USG - IT and Logistics	Sriya Madiraju
USG - IT and Logistics	Ritwik Varma
USG - IT and Logistics	Yashraj Chandrakor
USG Finance	Jugalpreeth Siddapuram
USG Finance	Aarush Tandon
USG Finance	Shradda Reddy
USG Marketing	Danvita Kunchi
USG Marketing	Krishnapriya Kakani
USG Design	Avantika Roy

EMUN - 3.0



EMUN - 3.0



EMUN - 3.0

On Day 2 the committee sessions continued with lively progress from each committee, and the delegates who had now delved deeply into the conference were at a crucial stage of debate. This was followed by an extravagant social evening during which delegates forgot about their worries and had a great time.



EMUN - 3.0

On the last day of the event, The committee proceedings were in its concluding stages with an integrated press conference. The conference concluded with an inspiring and informative speech from our chief guest **Mr. Pavan Allena**, CEO of Metamorphosis, followed by the closing ceremony. The winners of the Model United Nations who had represented their country and demonstrated diplomatic skills were awarded.

Several schools have participated in the Event.

It has provided a platform for young minds to put forth their ideas, speak their minds, hone their communication skills in the real world, and immerse themselves into a virtual world, where they will have to respond to situations that may arise in a spontaneous and impromptu manner as representatives of their country.



EMUN - 3.0



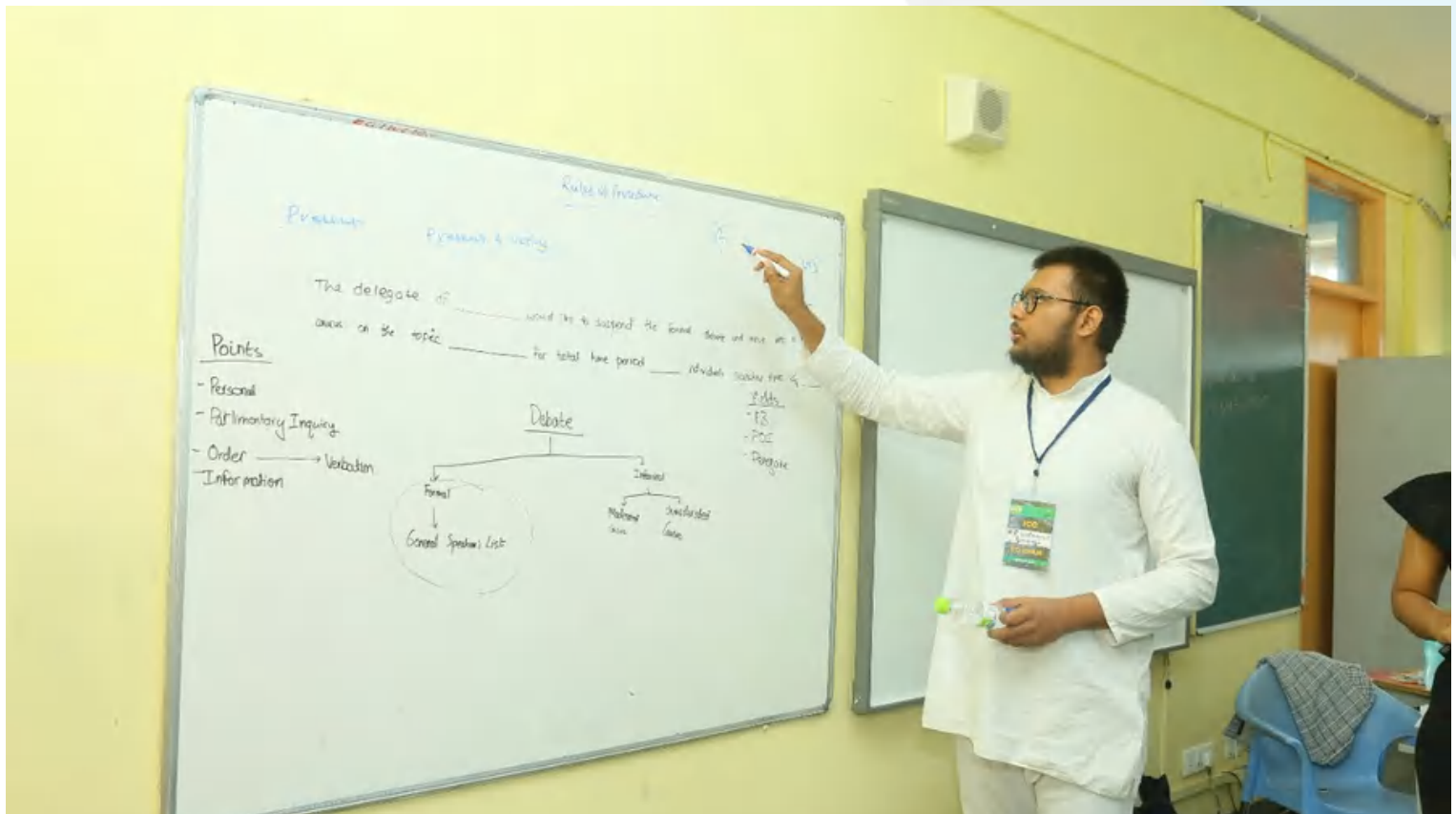
EMUN - 3.0



EMUN - 3.0



EMUN - 3.0



EMUN - 3.0



For more photos

Brown Day

Brown is the colour of earth & wood. The colour of the soil, the colour of dry leaves, and the colour of your favourite brownie is a natural colour that is typically associated with fall and winter. “Brown Day was celebrated on Friday 9th December 2022 by pre-primary to Grade 2 learners with a lot of enthusiasm. Children and teachers dressed up in different shades of brown. Dance, songs and skits were performed by the learners making “brown day” a memorable day in their life.



Brown Day



ANEKAM - Carnival

“Even though you’re grown up, you should never stop having fun.”

- Nina

Dobrev

It was a matter of pride that Epistemo organized the Carnival “ANEKAM” on 10th December 2022.

The idea behind this carnival was to provide a platform for students to showcase their skills and talents and also foster a feeling of community with parents and well-wishers.

While Food was the highlight of the ANEKAM carnival by the Epistemo community, the few best things that happened at ANEKAM were the confluence of various dance movements. The “Ek Bharat Shreshtha Bharat” spirit was experienced when tiny tots from PP to Grade 2 participated in the fashion show dressed up in traditional costumes.

Whoever visited the ANEKAM carnival not only enjoyed the variety of food but also fell in love and became a part of the amazing flash mobs and electric Zumba performances.

While the dances made the audience sway on their feet at ANEKAM, the impromptu signing flashes by the students, the teachers, and the parents won everyone’s hearts.

It was quite a heartwarming sight to witness mothers, fathers, and children participate enthusiastically in the Event. Here are some of the glimpses of ANEKAM.



Take me Home

ANEKAM - Carnival



ANEKAM - Carnival



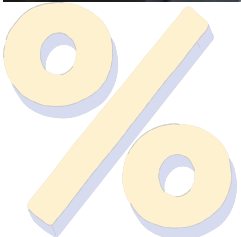


For more photos

Math Day Celebrations

The Epistemo Vikas Leadership School celebrated Math Day on December 17, 2022, to celebrate the spirit of mathematical learning, explore various mathematical concepts creatively, and experience the joy of the mathematical sphere. The Math Team organised a fun-filled day of activities. The programme began with a few band songs on how exciting mathematics can be when the approach is fun-filled. As they progressed, the students had a treat of a couple of floor games in the E square that tickled their creative and logical skills. The fun didn't end there! A game zone for students of grades 1-10 was created in the C Block with different activity corners of puzzles, math catchphrase quizzes, and fun with tangrams, games, and riddles was put up. The excitement was at its peak while the learners and their parents taxed their mental faculties to get to the solution. Grade 8 learners set up a bank where they facilitated their juniors in learning about various services and facilities offered by the banks.

The day was concluded with an inter-house quiz competition on Mathematical concepts, and logical and reasoning skills. It was a fun-filled and joyful day of learning.





Math Day Celebrations



FRENCH - CUISINE

The French Cuisine Competition was organized by the French Department on December 19, 2022. The 2nd Language French Students of 8, 9 and 10 grades actively participated and made many famous french dishes. The students were awarded the certificates given by The Principal, Madam Padma Kolli.



FRENCH - CUISINE





Christmas Celebrations



Christmas is a time to be joyful, to give and share, for laughter, and for coming together with family and friends. A Christmas celebration was held on 22nd December with various performances exhibited by the students and as well the teachers. The carol songs by grade 3 to 5 students mesmerized the audience filling the air with songs of joy. The French song too captivated the audience as they joined them by clapping their hands to the lyrics and the music. The nativity skit by the teachers encaptured each and every one present there. The cultural programme ended with a New Year welcome dance by the primary students. The event was concluded with wishes from the Principal Mrs Padma Kolli. Later, the bonfire was enjoyed by all the guests, faculties of Epistemo and the students.





Christmas Celebrations





Christmas Celebrations



Field Trip

On 15th December, a Science Field trip was conducted wherein the Students of Grades 9 and 10 visited HCU. Dr. Moumitha and Associates helped the students to understand the different branches of sciences and their interdependence through a demo lecture and a visit to the research labs.



Field Trip



SESSION WITH SHE TEAM

SHE Teams is a division of Telangana Police for enhanced safety and security of women. They also work to prevent child marriages in Telangana State. The teams work in small groups to keep an eye on the citizens for their welfare and safety.

Miyapur SHE TEAM consisting of Mr Mallesh, Ms Swetha, Mr Ramchande, Ms Sashirekha, Ms Prameela, and Mr Khalim Uddin held a session on December 16, 2022, educating the youngsters about their safety.



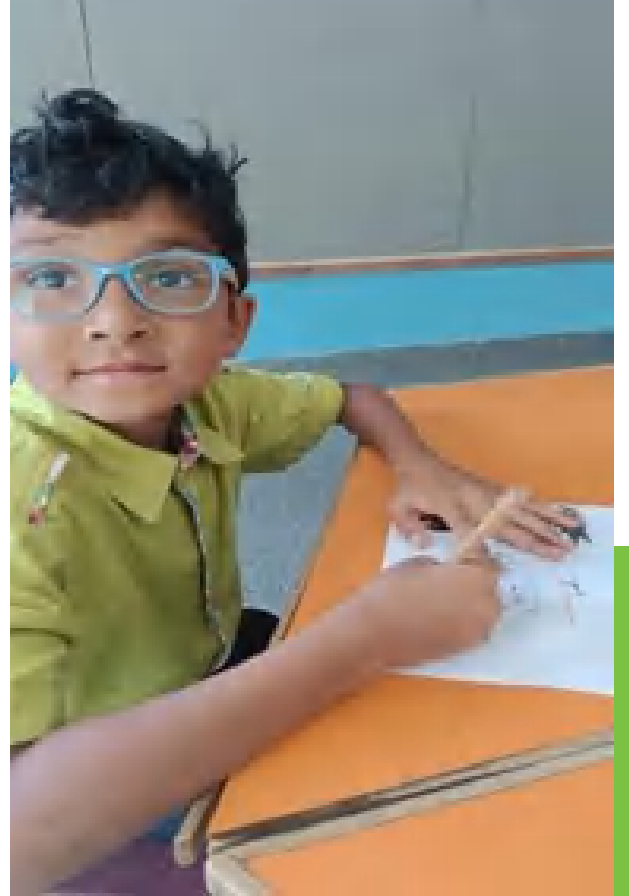
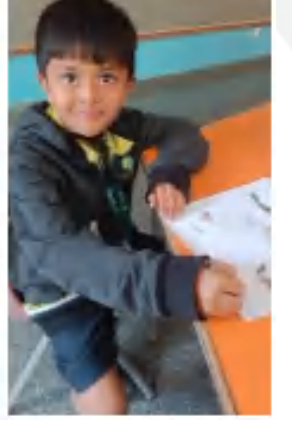
TELUGU

పాఠం.13 కాకరకాయకు సంబంధించి విద్యార్థులు కూరగాయల చిత్రాలు చిత్రికరించి మరియు కూరగాయల పేర్లు రాసి కలర్ చేశారు.



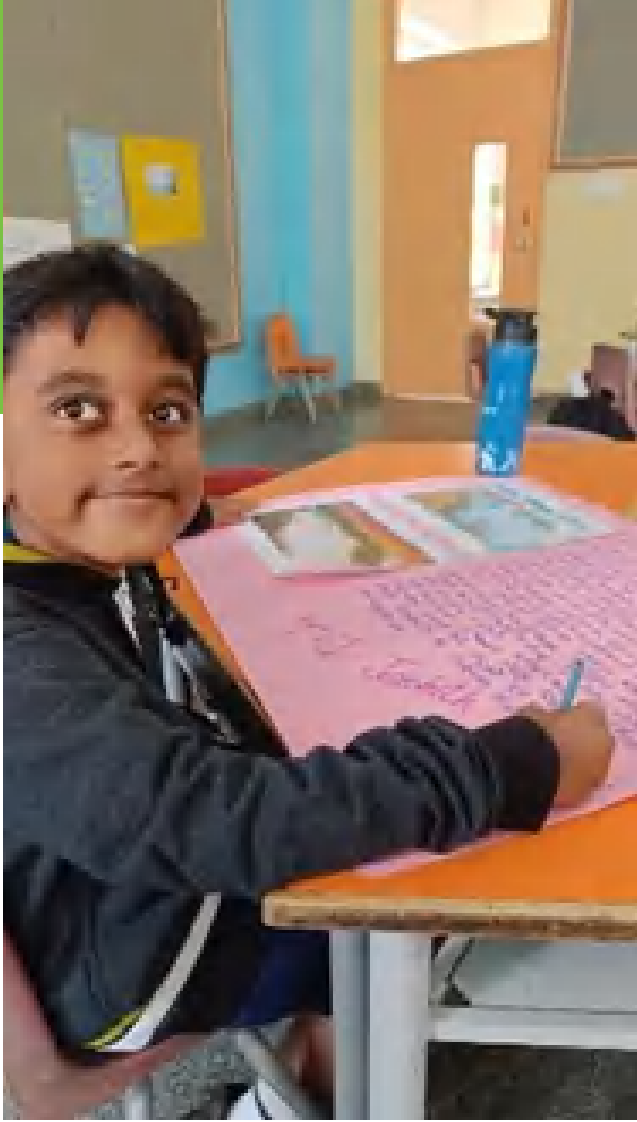
TELUGU

పాఠం. 11 ముత్యాల చెమ్మ చెక్క కు సంబంధించి విద్యార్థులు పక్షుల చిత్రాలు సేకరించి, పేపర్ పై అతికించి తెలుగు లో పేర్లు రాశారు.



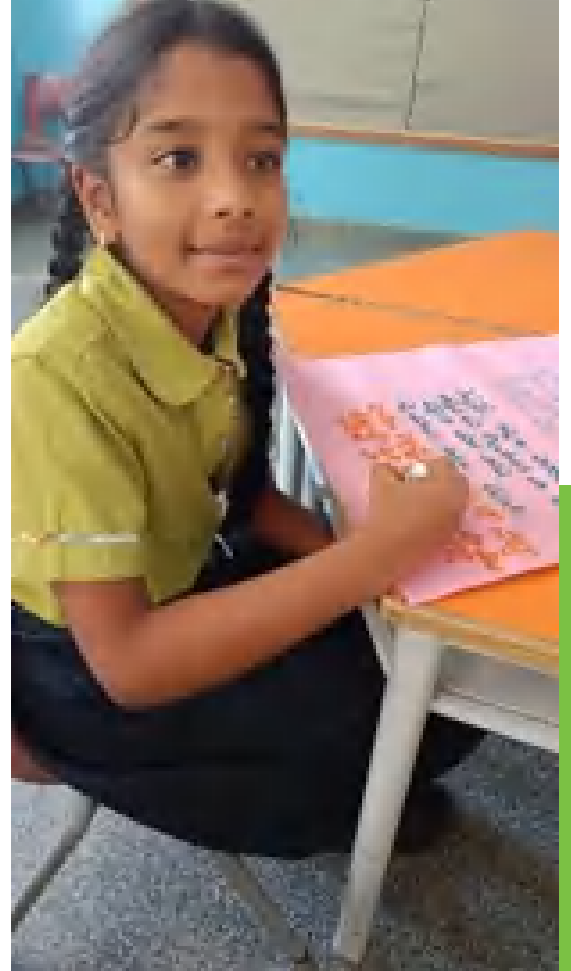
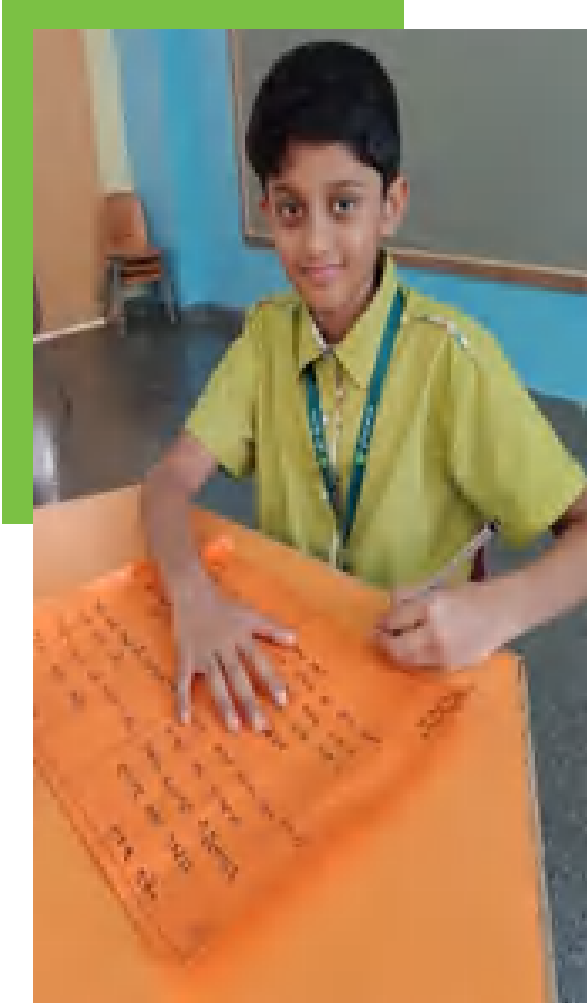
TELUGU

పాఠం. 7 నీటి అందాలు కు సంబంధించి విద్యార్థులు వారికి నచ్చిన జలపాతం గురించి చిత్రాలు సేకరించి జలపాతం గురించి పది వాక్యాలు చార్ట్ పైన రాశారు.



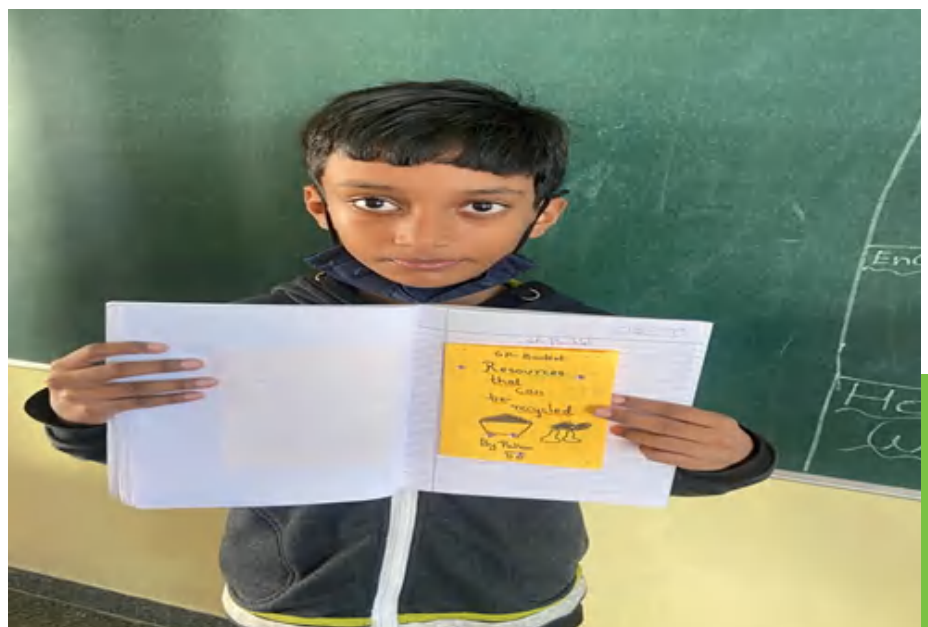
TELUGU

పాఠం. 6 సుమతీ శతకం కు సంబంధించి విద్యార్థులు రెండు సుమతీ పద్యాలు సేకరించి వాటి తాత్పర్యం ను చార్ట్ పైన రాశారు.



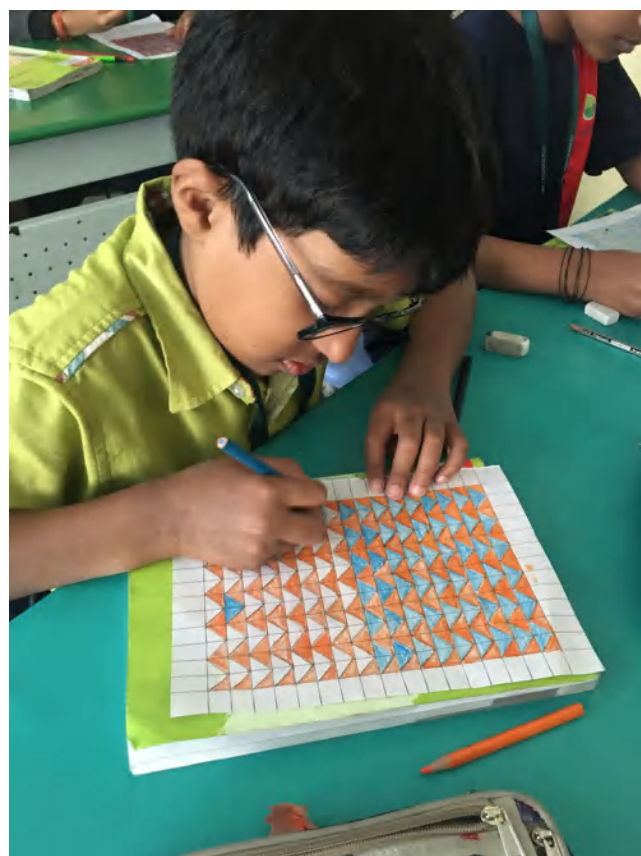
GLOBAL PERSPECTIVE

Students of Grade 5 as a part of the GP Topic- "Where do all packaging goes", had a group discussion on reusable and non-reusable materials and how to use less packaging to reduce pollution and they also made a booklet to present their discussion.



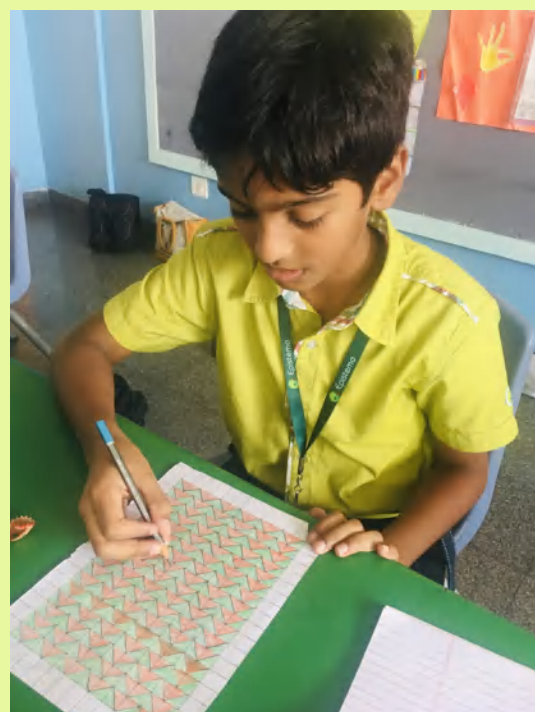
MATHEMATICS

Grade 4 Art Integration



MATHEMATICS

Grade 4 Art Integration



MATHEMATICS

Students of grade 5 learnt parts of a circle and the construction of circles using a ruler and compass. As a hands-on activity, students learnt how to draw circles using string and sticks in the playground. There they identified the centre, radius and circumference of a circle on the circle they drew. They also learnt how to draw concentric circles.



MATHEMATICS

Students of Grade 7 have done entire body acts as a part of learning about " Graphs and equations of straight lines " to identify the slope and intercept of the given equation and find x and y coordinates to form a line on the coordinate system.



MATHEMATICS

The need for financial education is to improve our understanding of basic financial concepts and use them in our daily life. Grade 8 learners visited the private sector bank HDFC and a nationalized bank SBI.

The objective of this field trip was to create awareness and educate students on access to financial services (banking), availability of various types of services and their features and to make students understand their rights and responsibilities as customers of financial services.



MATHEMATICS



SCIENCE

Grade 4 Science

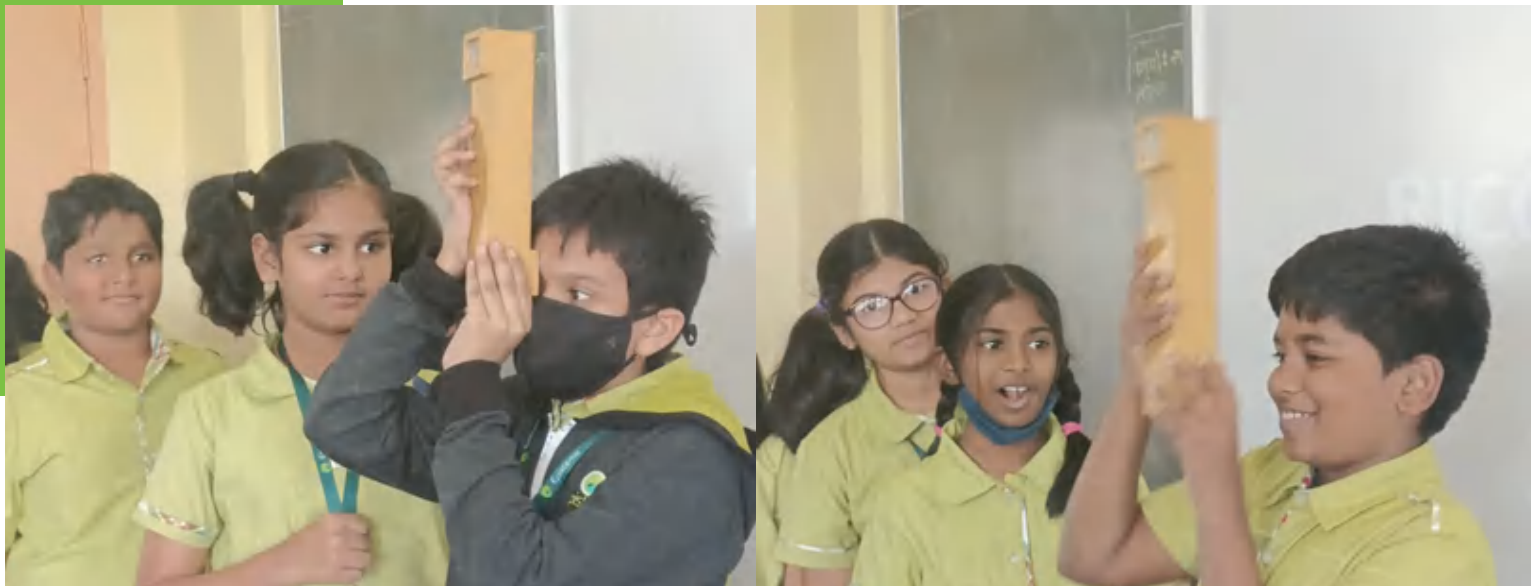
Children of Grade 4 tested Air resistance. Children ran by closing and opening umbrellas to test air resistance. All children ran at the same speed and tested who would be slowed down the most by air? and why? Who will feel the least air resistance?



SCIENCE

Grade 5 Science December 2022

Learners of Grade 5 learnt about the refraction of light through observation of objects immersed in water from a variety of angles. We carried out the glass slab experiment to demonstrate the refraction of light through it and the plane mirror experiment. They also learnt about the reflection of light and the working of a periscope. They learnt about the different components of an electrical circuit, their circuit symbols, the series and parallel circuits and how the changing of components would affect each type of circuit. They did a role play of how current flows in series and parallel circuits



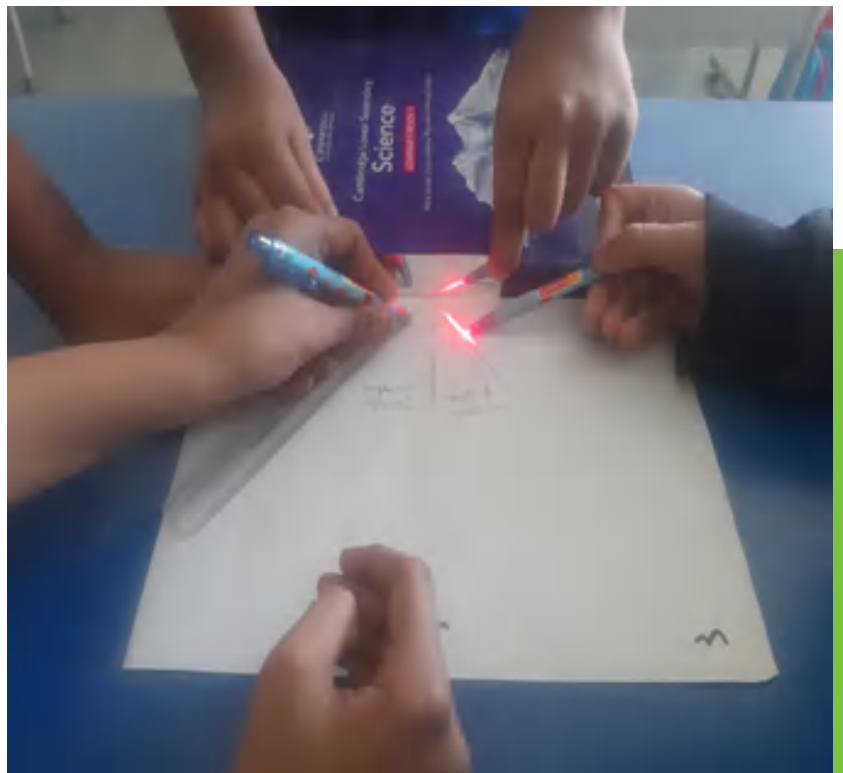
SCIENCE

Children tested the boats by adding coins to them(boats) to find the maximum load each one can carry before it sinks.



SCIENCE

Students of Grade 7A have done activity with cardboards and torch to understand that light travels in straight line. They have also done activity to see reflection and observed that angle of incidence is equal to angle of reflection.



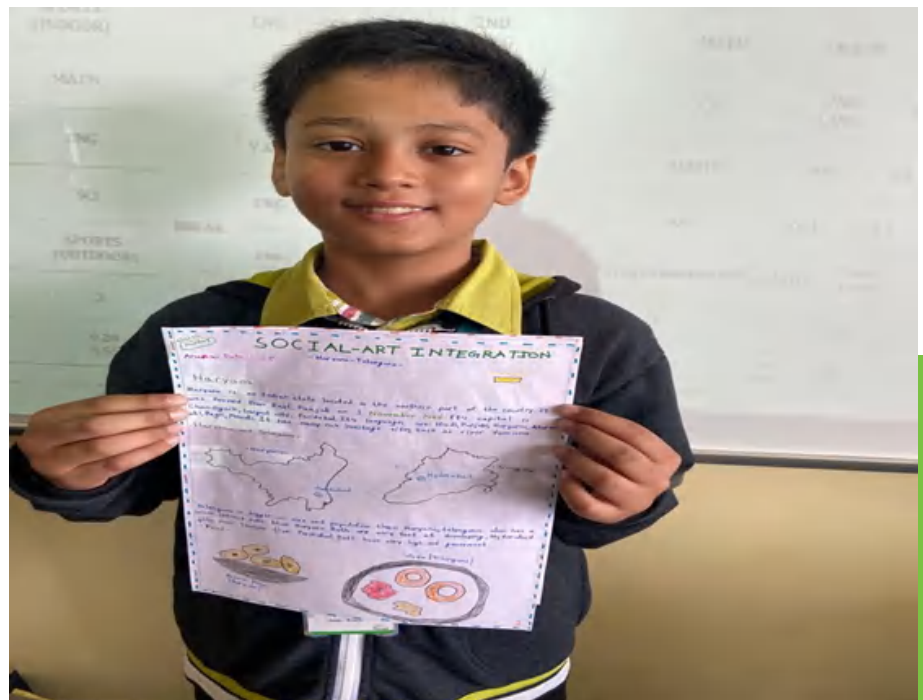
SCIENCE

Students of Grade 7B and 7C did activities in physics laboratory to make simple circuits using wires battery and bulb, identify conductor and non- conductor materials, understand functioning of switch, ammeter and voltmeter.

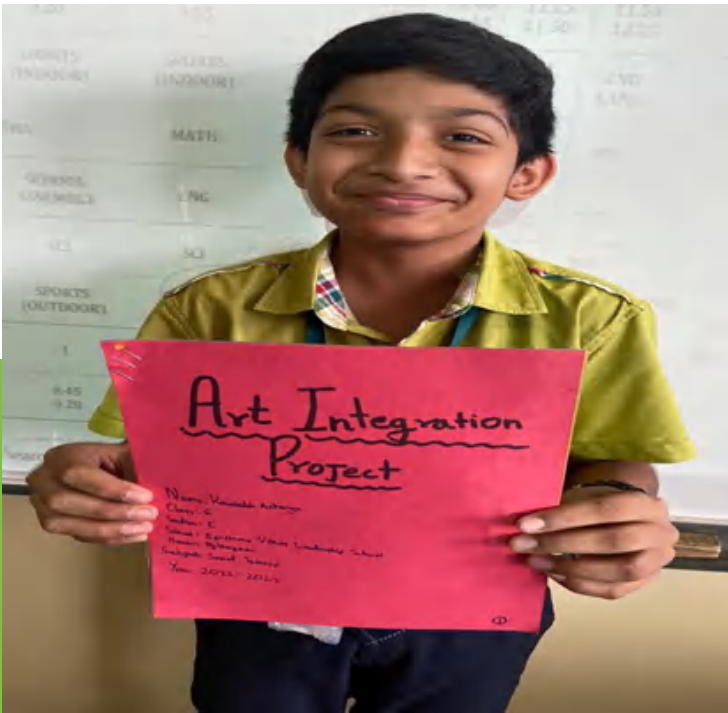
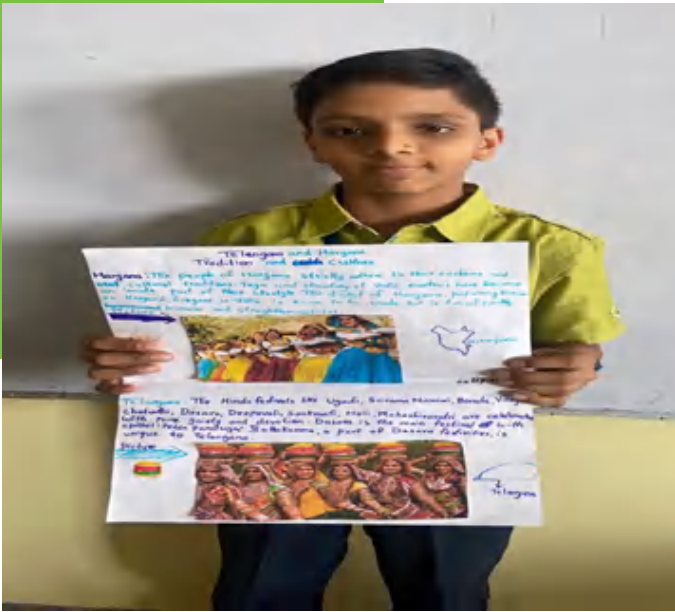


SOCIAL SCIENCE

Grade-6 Students Social Science as a part of Art Integration Topic- Culture and Tradition of Haryana and Telangana has worked on various activities like the class was divided into four groups and students of each group prepared chart presentation and collage and booklet making.

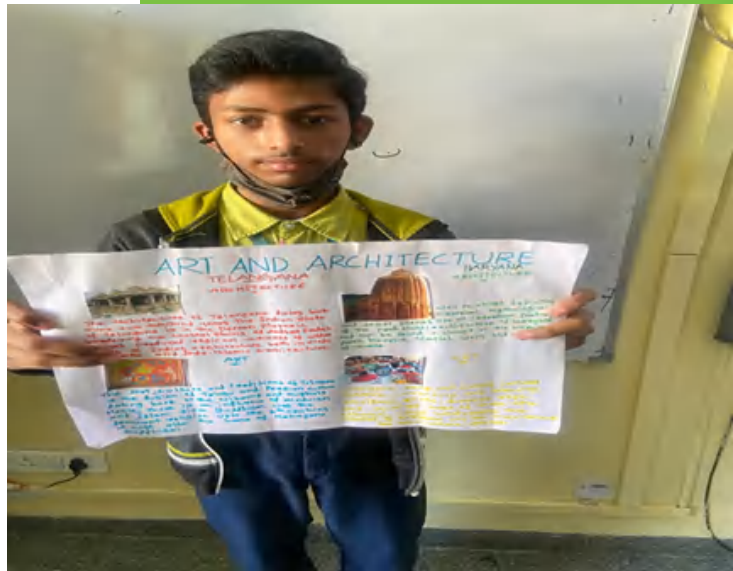


SOCIAL SCIENCE

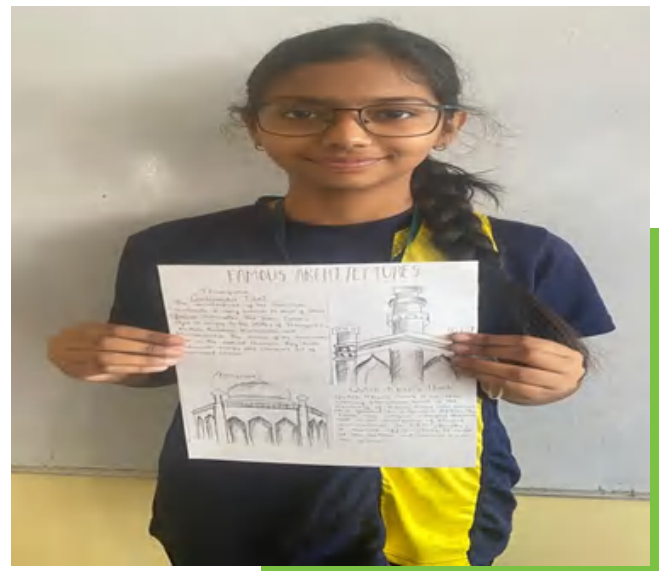
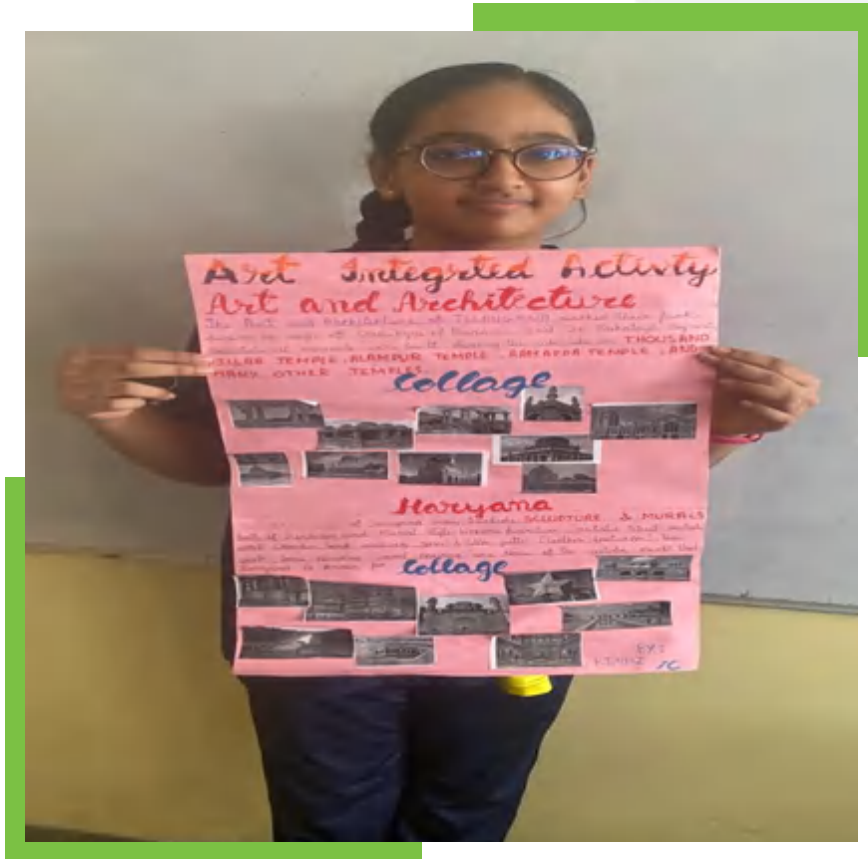


SOCIAL SCIENCE

Students of Grade 7 have worked on the art integration as a part of the Topic- Art and Architecture of India has made models, chart PPT presentation and report writing and presented their understanding of the topic.



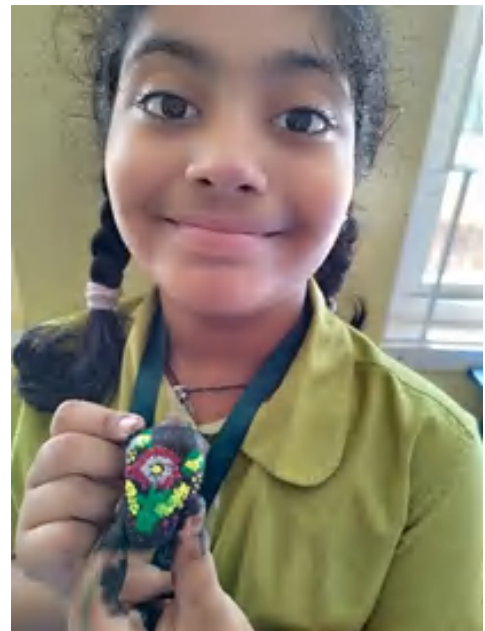
SOCIAL SCIENCE



HOBBIES

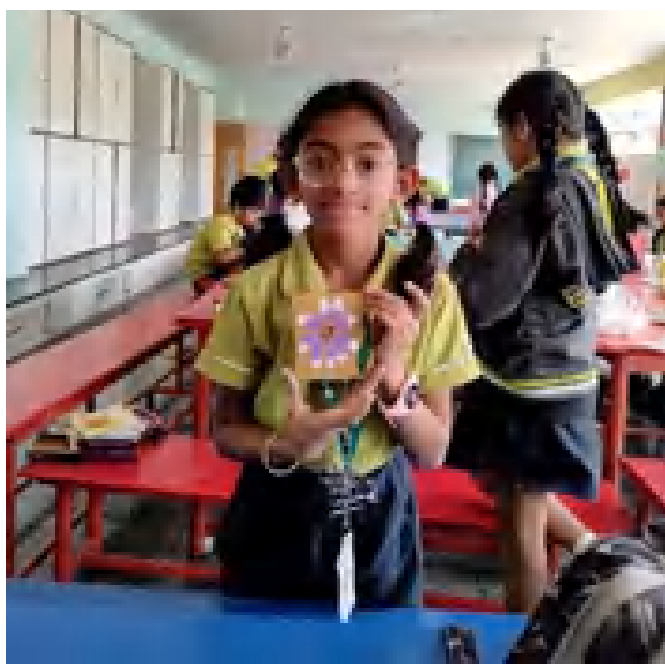
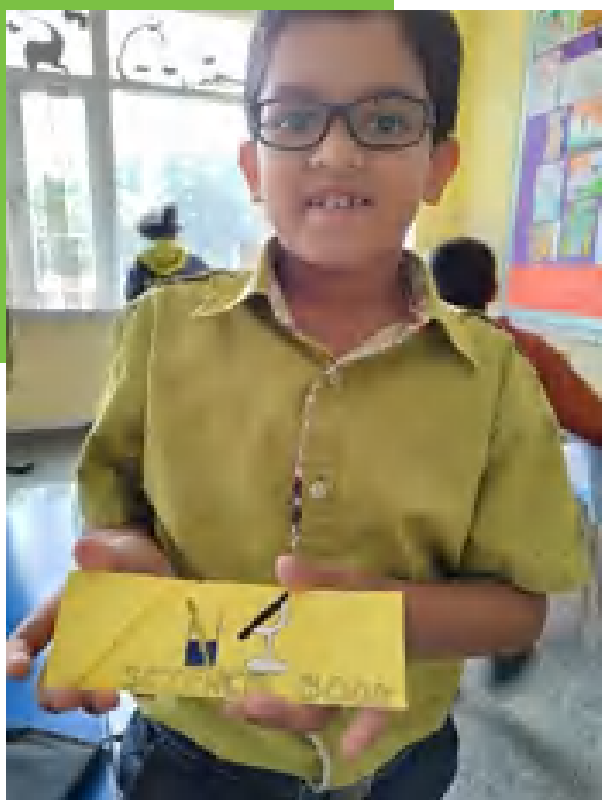
From Grades 1-5

Students learned – Decoupage, (French: "cutting out"), the art of cutting and pasting cutouts to simulate painting on a wood, metal, or glass surface; Bookmarked and made paper made during their hobby classes.



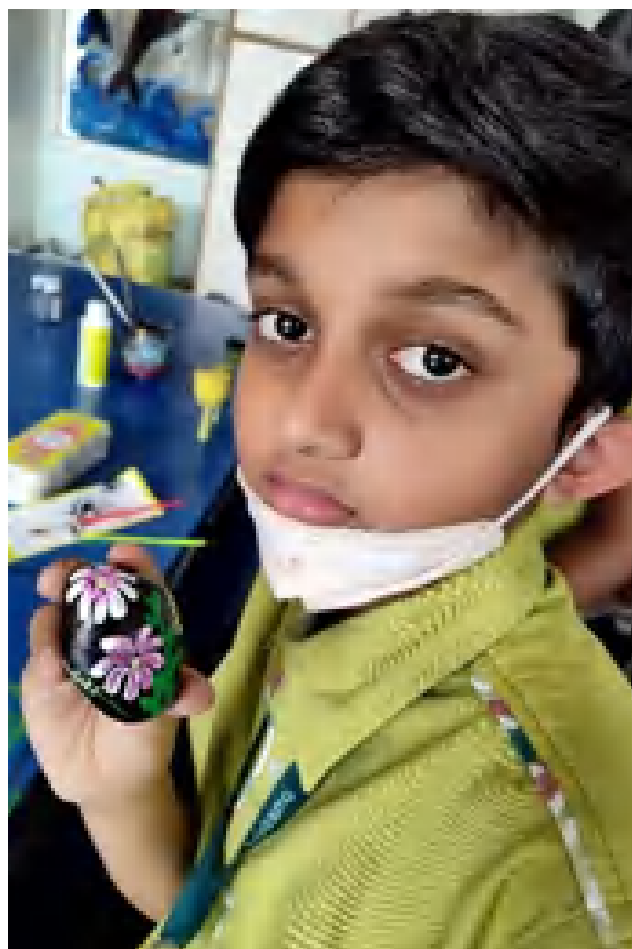
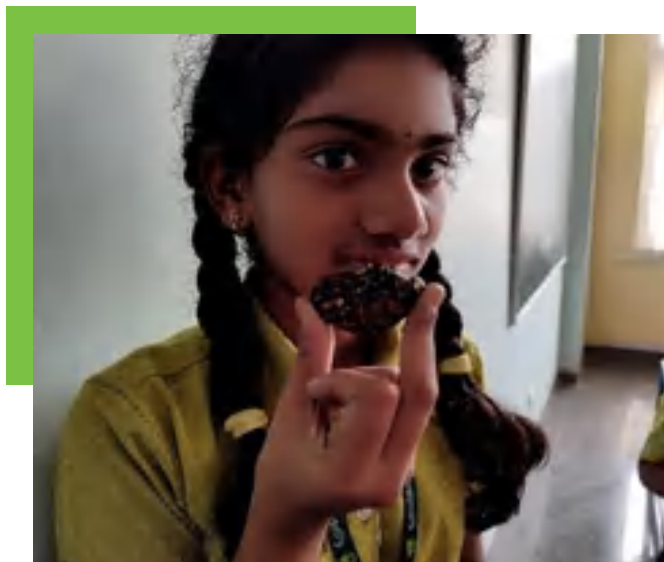
HOBBIES

From Grades 1-5



HOBBIES

From Grades 1-5



HOBBIES

From Grades 1-5



Take me Home

VISUAL PERFORMANCE



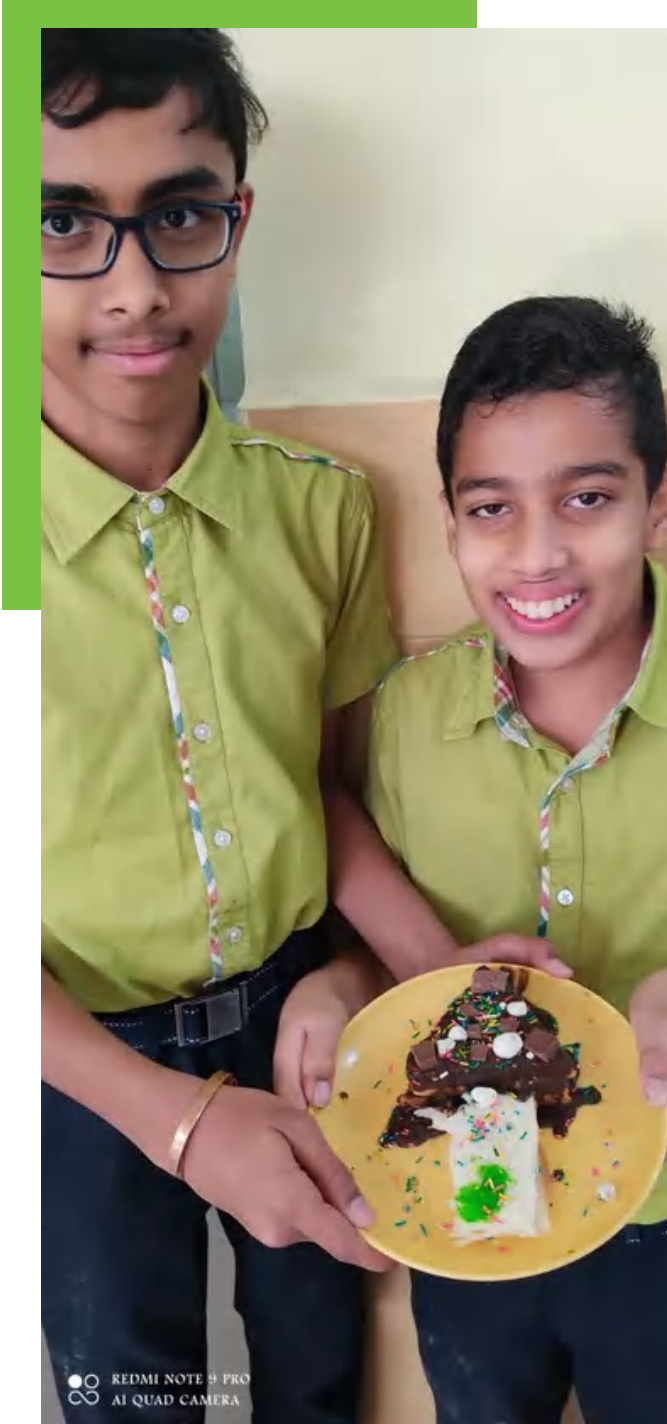
VISUAL PERFORMANCE



WORK EDUCATION



MASTERCHEF



ORGANIC FARMING

Organic farming students of grades 6 to 10 saw their first harvest of lady's finger and ridge gourd. They also have observed the effects of heavy rains and other unfavourable weather conditions on crops. They have sown new seeds and continue taking care of their crops by removing weeds, providing water, and manure and protecting from pests.



"Joy of Learning"



Epistemo

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Take me Home