



Cambridge Assessment  
International Education

Cambridge International School



Epistemo

VIKAS LEADERSHIP SCHOOL

# Joy of Learning

## WHAT'S INSIDE

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



SEPTEMBER  
EDITION

**“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!

The month of September continued the spirit of festivities and celebrations. The purpose of education is not just to gain knowledge but to unlock the potentiality of each child and make them realize their ability to do much more by using one's knowledge and skill.

The holistic development of the child is not limited to the classroom. We at Epistemo ensure that we create a space for every child to observe, explore and learn through experience.

We are pleased to release the September Edition of our Newsletter, full of academic and co-curricular activities, achievements, celebrations and learnings.



**"People who achieve their goals do so with passion, planning, persistence and purpose."**

**- Lynda Field,**

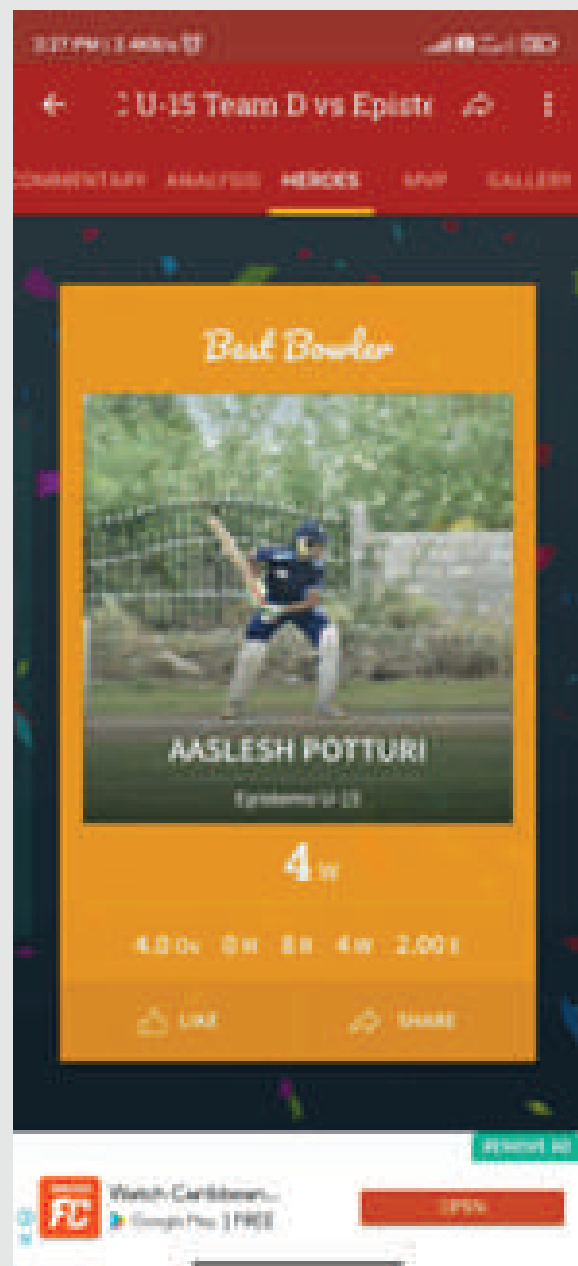
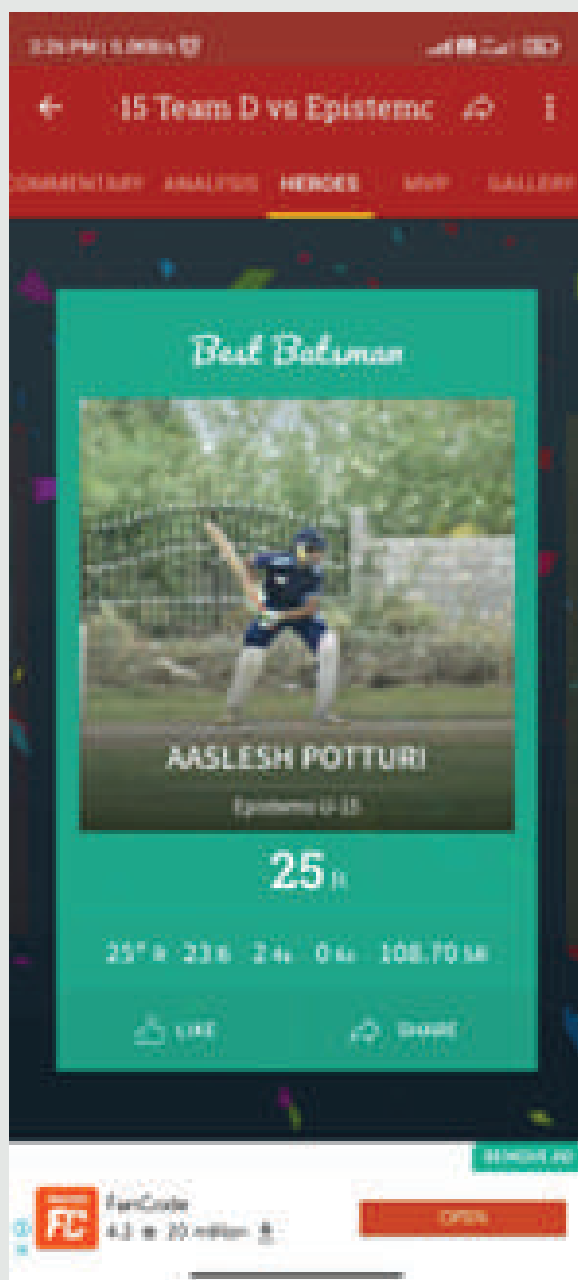
### Atlas Fellowship Programmed in India.

Saharsh Bejugam from Grade10 became a finalist in this programme and received a \$1000 scholarship as well as 5 free books from the Atlas Library.

### Chirec Premier League U-15 inter school - 2022

Team Epistemo U-15 has won the match against Chirec U-15 Team D hands down. Batted First, Chirec U-15 went all out at a score of 81 in 15.3 overs. All credits to the attacking bowling front by Epistemo. Aashlesh Potturi has a magic spell with 4 wickets in 4 overs, with just giving 8 runs. Proving to be the master chasers again, Team Epistemo U-15 has closed the match in just 8.1 overs, losing 1 wicket.

Aashlesh Potturi of Team Epistemo is declared the Player of the Match for his all-round show in batting (25 runs in 23 balls with a strike rate of 108.7) and bowling (4 wickets) With this victory, Team Epistemo storms into the semis. A loud cheer for the young champs who are taking us to the Title.







2:26

42%

INFO

SUMMARY

SCORECARD

COMM

singles, 6 less than CHIREC U-15 Team D.

CHIREC U-15 Team D

RESULT

81/10

(all out)(15.3 Ov)

Epistemo U-15


82/1

(8.4 Ov)

Epistemo U-15 won by 9 wickets

1294 Total Views

390 Live Viewers



Player of the match

[How?](#)

Aaslesh Potturi

(Epistemo..

INNINGS INSIGHTS

BEST PERFORMANCES

Batters

4

6

50

REMOVE AD

THUNDER

INDIA NO. 1 EXCHANGE

24 HOURS

GET ID ON WHATSAPP

WITHDRAWAL

## **3rd Telangana State Level Drawing Competition - 2022**

We are pleased to announce that the following students have won first level competition at school level.

### **Under Category 1 - Pre School**

Maanvita - GOLD Medal

Adya Reddy GOLD Medal

### **Category 2 - Classes 1 to 2**

Hitesh Sai - GOLD Medal

### **Category 3 - Classes 3 to 4**

Neuo - GOLD Medal

Karthik Jaychand - GOLD Medal

Vivan - GOLD Medal

Kritika Palle - GOLD Medal

Saanvi - GOLD Medal

Lasya D - GOLD Medal

Serene Sara - BRONZE Medal

Kanishka Polichetty - BRONZE Medal

### **Category 4 - Classes 5 to 6**

Eesha Kruthika - GOLD Medal

Vainavi Thota - GOLD Medal

Hashica - GOLD Medal

Presly - BRONZE Medal

### **Category 5 - Classes 7 to 8**

AashiSaman - GOLD Medal

Ujjwal Mahapatra - GOLD Medal

### **Category 6 - Classes 9 to 10**

Koumadi Acharya - GOLD Medal

**All these winners have also been qualified for District Level Competition.**

**Congratulations!**



# TEACHER'S DAY

“The influence of teachers extends beyond the classroom, well into the future.”

- F. Sionil Jose

Teacher's day was celebrated on 5th September. This day is dedicated to Dr. Sarvepalli Radhakrishnan – the second President of India. A great academic philosopher, and one of the most well-known diplomats, scholars, president of India and above all a teacher.

Students performed a scintillating show consisting of songs, skits and dance. They also entertained teachers by arranging fun games for them. Students expressed their gratitude and appreciation for their teachers on this day.





## CELEBRATIONS



## Joy of Learning



## Take me Home



“A leader is one who knows the way, goes the way, and shows the way.”

- John C Maxwell



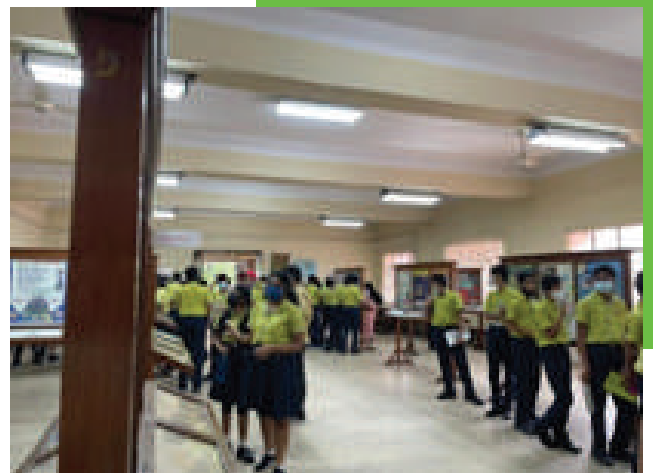






# NATIONAL NUTRITION WEEK

National Nutrition Week is observed every year from September 1 to September 7 in a bid to raise awareness about the importance of nutrition for the human body and how we can take adequate and timely measures to eradicate hunger and malnourishment. To create awareness among the students, we visited NIN, Tarnaka, Hyderabad. The seminar was conducted by Dr. Vahini, who enlightened us on the various components of a balanced diet. Dr. Jharna has been our host and has guided us all through our stay at the institute.





## National Nutrition Week

During National Nutrition week the resource persons Dr. V. Chennakeshavalu, Dr. P Jharna and Ms. Naga Jyoti and 17 students of MSc Sports Nutrition from NIN, Tarnaka, Hyderabad visited our school and conducted a seminar along with which they motivated our students through cash prize too. The seminar was about “My Plate”, a balanced diet, the need for variation in diet and the difference between exercise and physical activity.

## CELEBRATIONS



**Take me Home**







## CELEBRATIONS

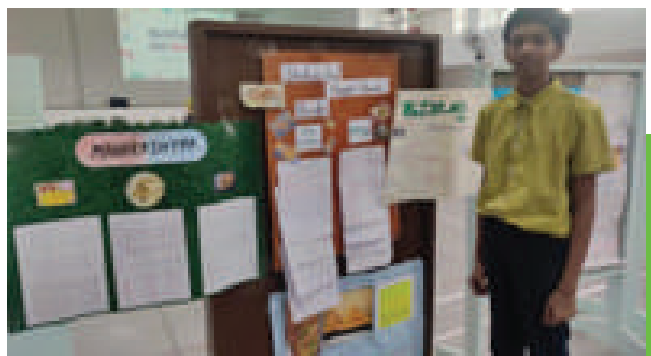
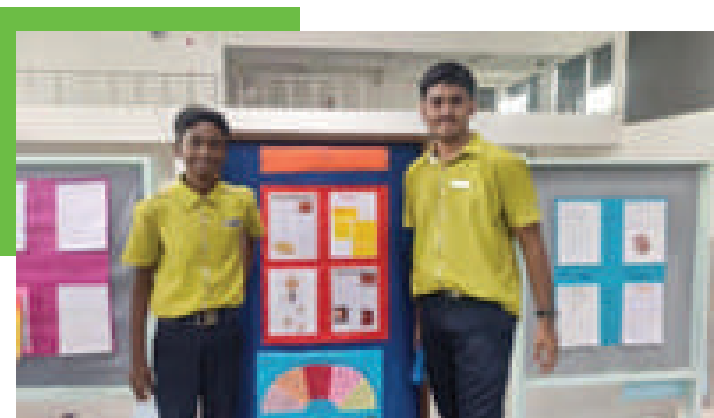
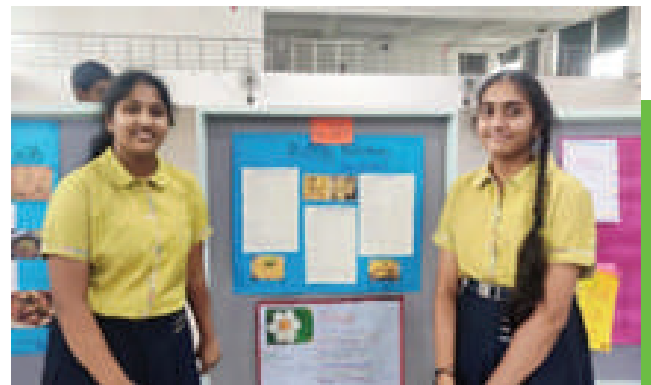


Joy of Learning

Take me Home

## NATIONAL NUTRITION WEEK POSTER PRESENTATION AND PLEDGE

The students across all grades made posters and the same was displayed in the school auditorium. Later students took the pledge to eat healthy food and avoid junk food.









# ONAM CELEBRATION

The harvest Festival at Epistemo is filled with vibrant culture. The love of culture and traditions made everyone enthusiastic and celebrated Onam in traditional wear and floral decoration filled the festival vibe.



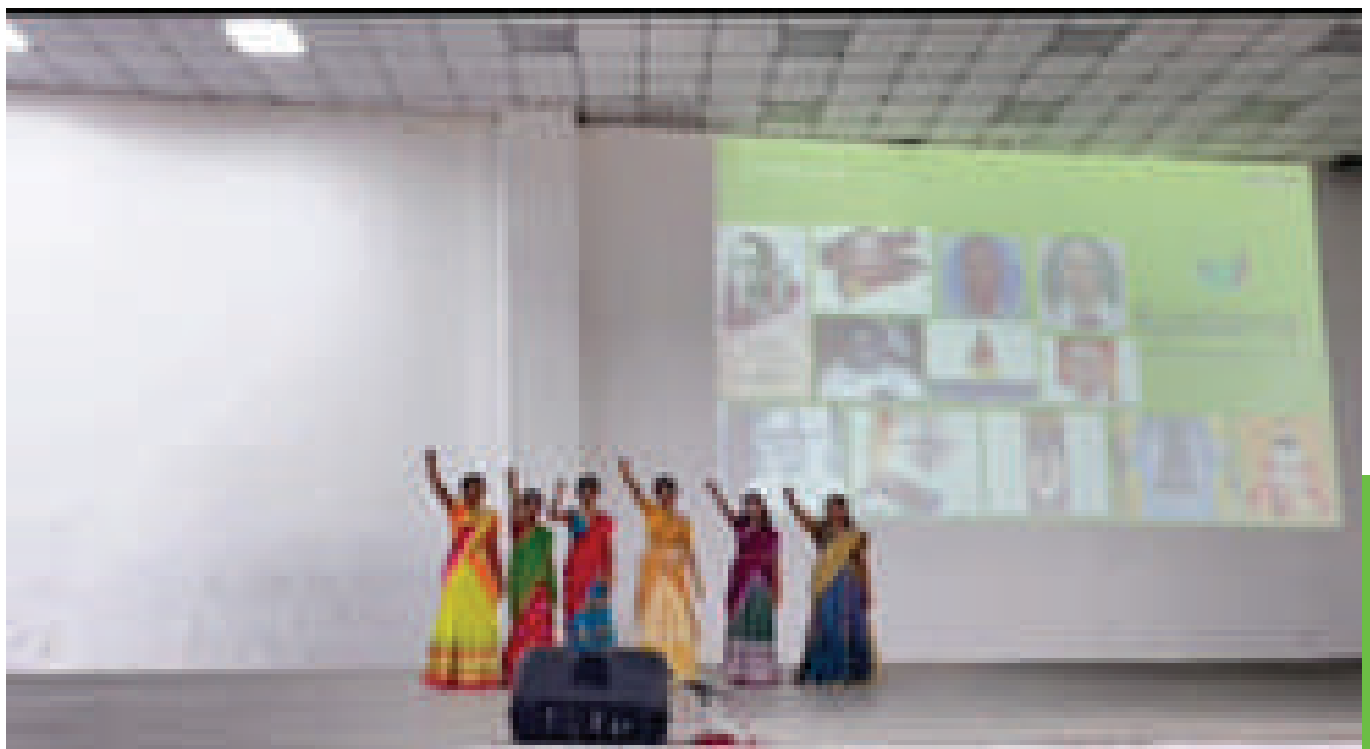


## తెలంగాణ తెలుగు భాషా దినోత్సవ వేడుకలు

“అక్షరరూపం దాల్చిన ఒక సిరాచుక్క లక్ష మెదళ్ళకు కదలిక” అన్న ప్రజాకవి

శ్రీ కాళోజీ నారాయణరావు గారి జయంతి (సెప్టెంబర్ 9) సందర్భంగా తెలుగు భాషా దినోత్సవాలు సెప్టెంబర్ 8 గురువారం 2022 న అంగరంగవైభవంగా మా ఎపిస్టేమో వికాస్ లీడర్షిప్ స్కూల్ లో జరిగాయి. కార్యక్రమానికి ప్రిన్సిపాల్ శ్రీ మతి పద్మ కొల్లి గారు, వికాస్ ప్రిన్సిపాల్ శ్రీ యుత దుర్గా ప్రసాద్ గారు, వికాస్ తెలుగు హెచ్.ఓ.డి బాలభాస్కర్ గారు గౌరవ అతిథులుగా విచ్చేశారు. వారు విద్యార్థులకు మాతృభాష లోని గొప్ప తనాన్ని, కమ్మదనాన్ని ఎన్ని చదువులు చదివి పెద్దవారైనా కోల్పోరాదు అని తెలిపారు. తెలుగు విభాగం ఆధ్వర్యంలో విద్యార్థులచే పలు సాంస్కృతిక కార్యక్రమాలు నిర్వహించారు. కాళోజీ, సినారే, దాశరథి, బమ్మెర పోతన తదితర కవుల జీవిత విశేషాలు, మన తెలంగాణ సంస్కృతుల వివరణలతో వేడుకలు ముగిసాయి.







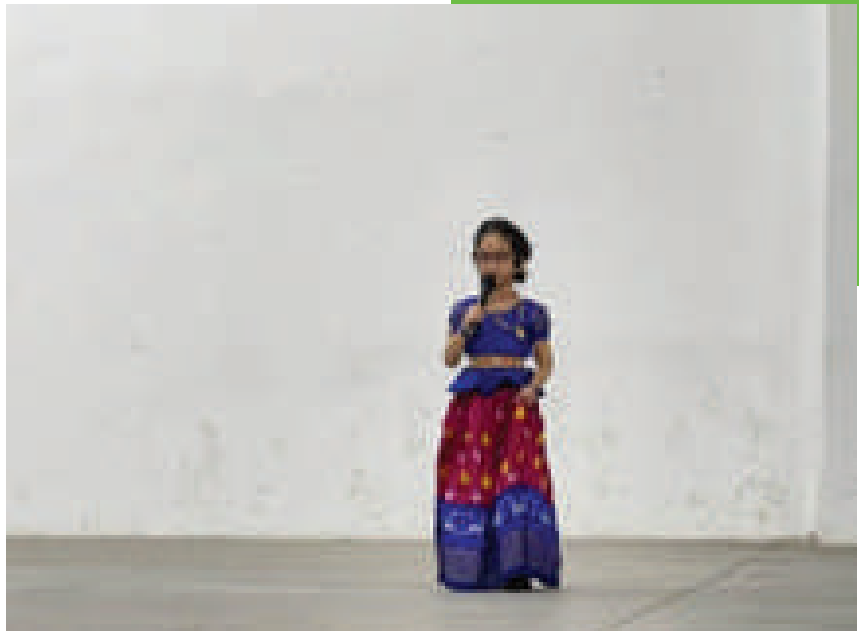
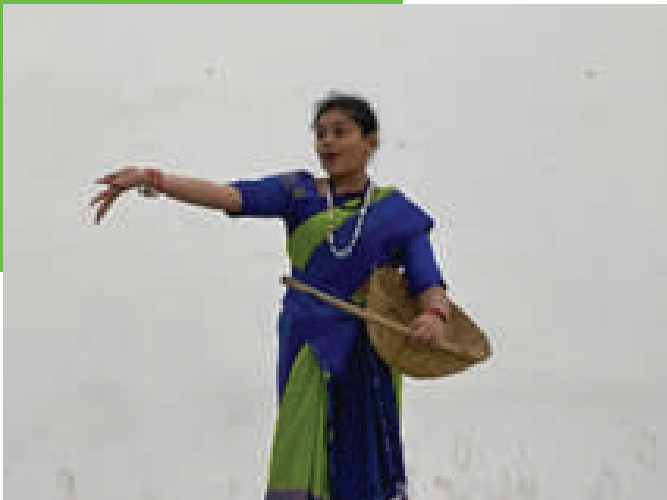












# हन्दि दविस

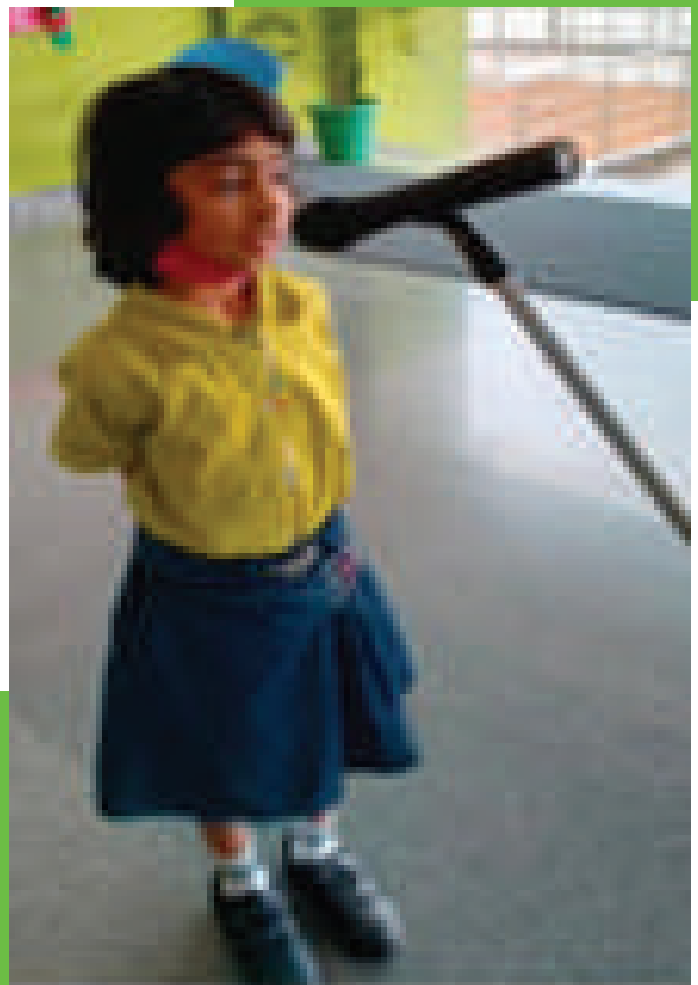
14 सतिबर हन्दि दविस के पावनअवसर पर वदियालय में हन्दि दविस समारोह का आयोजन कयिा गया । इस समारोह का उद्देश्य राष्ट्रभाषा हन्दि का आभार व्यक्त करने से साथ-साथ इस भाषा के महत्व और सौंदर्य से सबको अवगत कराना है।

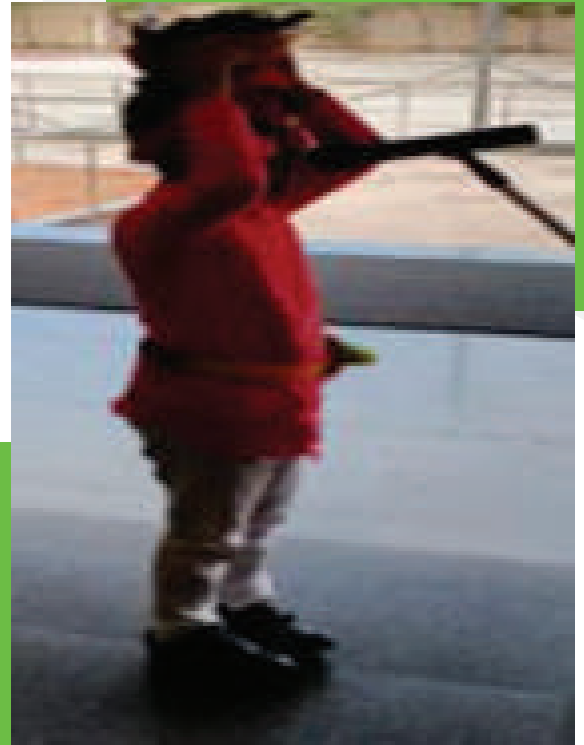
कार्यक्रम का प्रारंभ दीप प्रज्वलन के साथ हमारे समारोह के मुख्य अतिथि श्रीमान करण ( मौ. आजाद राष्ट्रीय उर्दू विश्वविद्यालय , हर्दी प्राध्यापक) के कर कमलों से हुआ।

इस समारोह में कई सांस्कृतिक कार्यक्रम छात्रों द्वारा प्रस्तुत किए गए। कक्षा 1 और 2 के छात्रों द्वारा हर्दी दविस में सहभागिता दी गई। सभी छात्रों ने उत्साह के साथ इस समारोह में भाग लिया और विभिन्न कविताओं के माध्यम से अपने गायन व अभिनय कौशल का सुंदर प्रदर्शन किया। समारोह का समापन कविकबाल की कविता (हर्दी है हम ... हर्दी है हम...) द्वारा किया गया।

























## Grand Parents Day Celebrations

“Grandparents are a family's greatest treasure, the founders of a loving legacy, the greatest storytellers, the keepers of traditions.” To honour them the epistemo celebrated Grandparents Day inviting Grandparents to the campus and showering them with unconditional love and affection. The event started with a warm welcome by students and they had fun activities and blissful moments with them. An enthralling fun with students left the grandparents spellbound and thoroughly mesmerized. Tattoo corner, games, food corner, and storytelling were some fun activities organized for them. They enthusiastically participated in all the events and everyone seemed truly happy. Grandparents day was memorable for the grandparents, who left with pleasant memories, loads of appreciation, and heaps of blessings to the school.





















# COMPUTERS

Artificial Intelligence (AI) is helping students to build a strong foundation for the modern digital world.

Grade 9 students performed an activity 'PIXEL IT' based on the computer vision domain of AI.

The primary purpose of this activity was to understand how the computer classifies the images as well as reads them.





# FRENCH

The students of grade 6 divided themselves into groups and made different items of breakfast used in France. This activity was done to know the food culture of France.

They not only enjoyed the group activity of preparing the breakfasts but later relished the dishes prepared by each other.



# GLOBAL PERSPECTIVE

Learners of Grade 1 participated in the GP reflection on the topic **“Growing and Growing Up”**. All the learners understood the growing-up stages.

They were able to identify the similarities and differences between younger and older people. To make the learning easier many activities like chart making, fancy dress, recitation of poem, show and talk, role play and hand print were done and enjoyed by the learners.

They also understood the importance of elderly people in their lives.







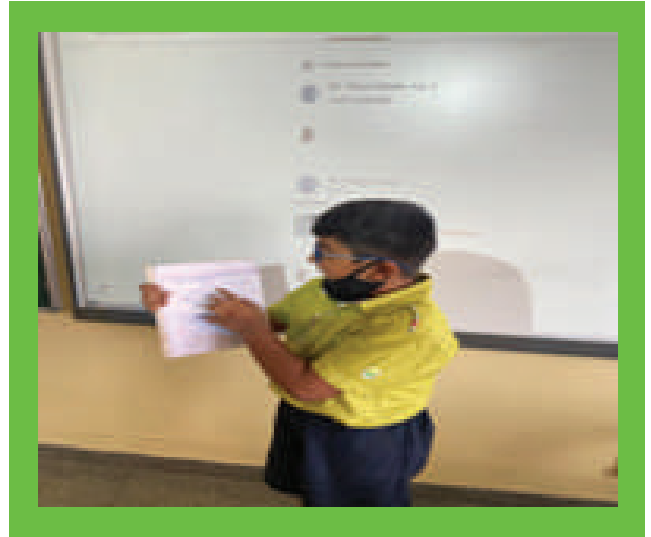


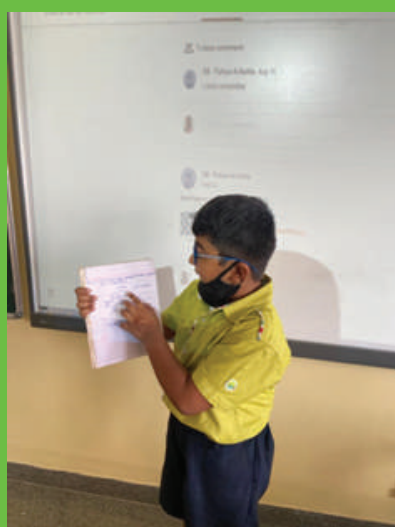
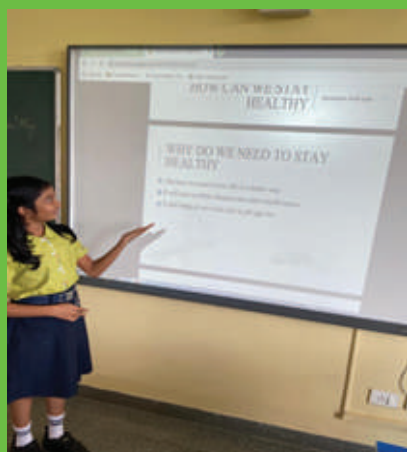




Students of Grade-5 have presented a reflection on the Topic- **How can we stay healthy** through various activities like PPT, chart presentation, Mindmap and skit and research and interviews.

They even geared up with the new topic- **What is the cost of my stuff** through group discussions.







# MATHEMATICS

Learners of grade 1 recognise the shapes of 2D and 3D shapes through pasting the paper cutouts of 2D shapes and making a house, using Clay and toothpicks for recognising the features of the 3D shapes.



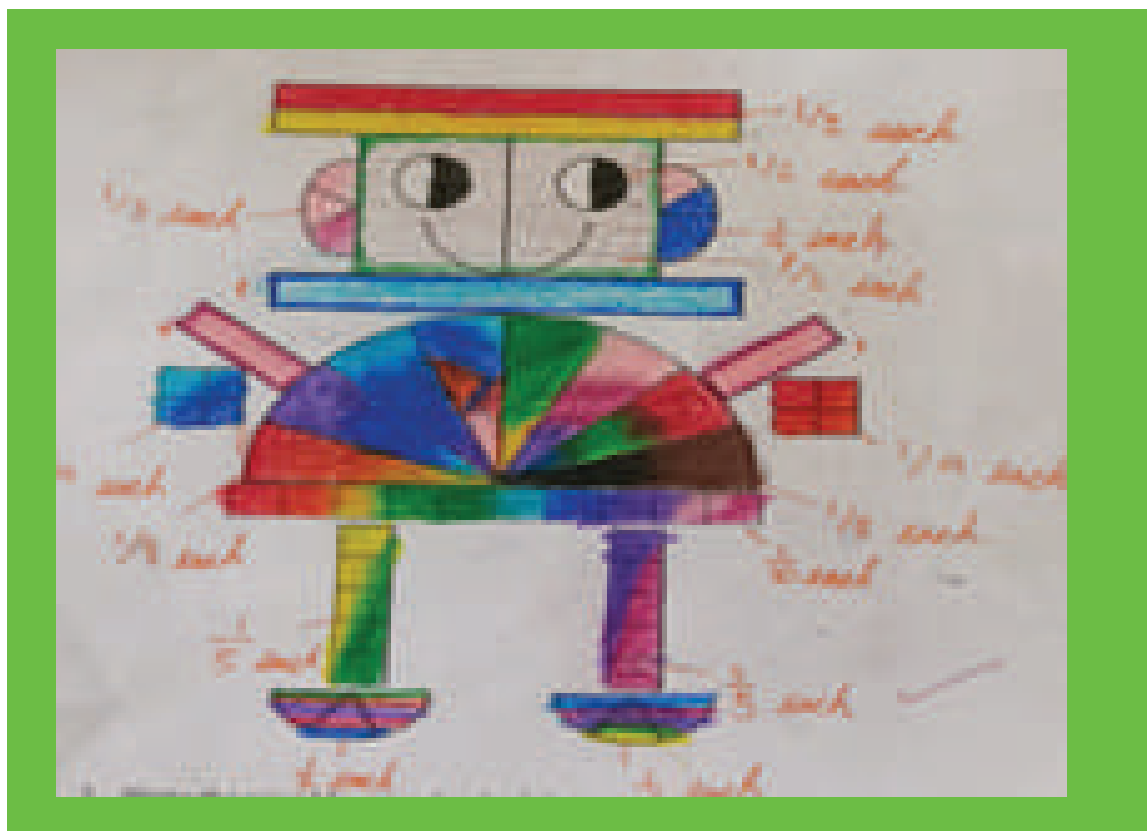


Divisibility rules: As the name suggests, divisibility tests or division rules in Math help one to check whether a number is divisible by another number without the actual method of division.

In this activity, Grade 5 students were asked to make a chart with all the divisibility rules.



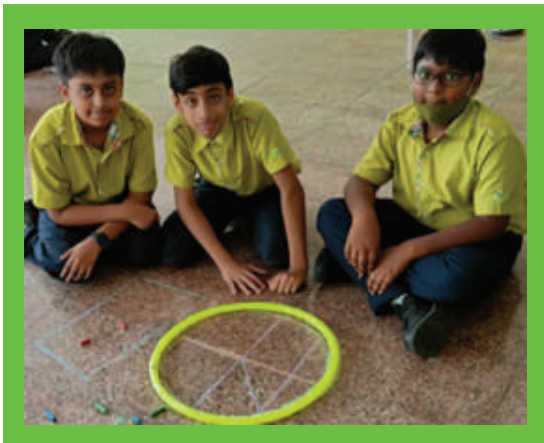
Colouring is always fun. Students of grade 5 were asked to colour the picture and mention the equal parts of the robot picture. This activity was given as an introduction to Fractions.





**Group activity:** Concepts from Geometry

Circles: Boys of grade 6 marked all the parts of the circle on the floor using color chinks. As it was a group activity there was collaboration and it helped in peer learning as well.







In continuation of the basics of geometry, Grade 6 girls made polygons by joining their hands and showing different types of angles.









Students of grade 7 CBSE prepared a small greeting card using the beautiful patterns of congruent triangles. This activity relates to one of the 21st-century skills called 'Art-Integrated Learning'.





# SCIENCE

Learners of grade1 did the activity blindfolded to make predictions and record them in their workbook. Through this activity, they recognised the importance of our sense organs and also to take care of them.







Learners of Grade 4 performed an activity on condensation. They took ice cubes in the glass and left the glass on the table for a few minutes. Later they observed water droplets outside the glass. They understood that when hot air touches the cool surface, water droplets form. They concluded that this process is known as condensation.





The learners of grade 5 carried out investigation activities to distinguish between reversible and irreversible changes around us. This was followed by discussion, explanation and citing of examples for each type of change. They also experimented and observed the different types of physical and chemical changes around us with the help of simple substances from households. This helped them characterize the indicating criteria of physical and chemical changes.















Students of 6 did an activity to understand that metals are good conductors of electricity but most of the non-metals are insulators. They used a circuit made with a battery, wires, switch, clips and a small bulb. They noticed that when materials like a metal pen, a metal ring or scissors are placed between clips, the bulb glows but when a plastic scale or plastic pen is placed between clips, bulb does not glow. ..

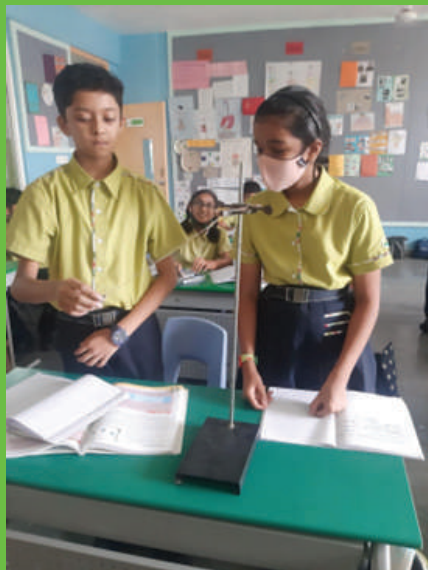




Students of grade 7 drew beautiful charts showing food chains and food webs of different ecosystems like desert, arctic, aquatic and garden.



Students of grade 7 did an activity with a simple pendulum to understand oscillatory motion. They learned to calculate the time period and frequency of the pendulum.



# HOBBIES

From Grades 1 - 5



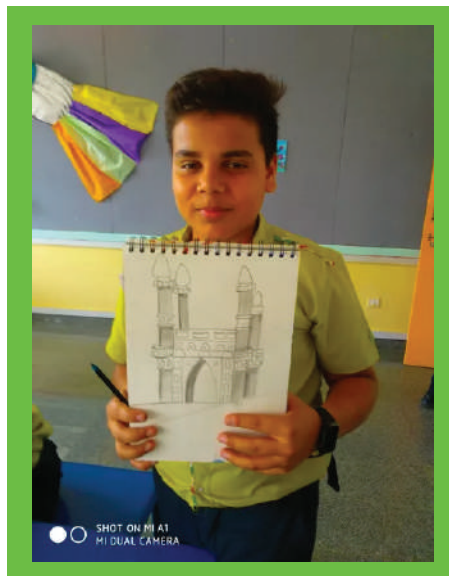
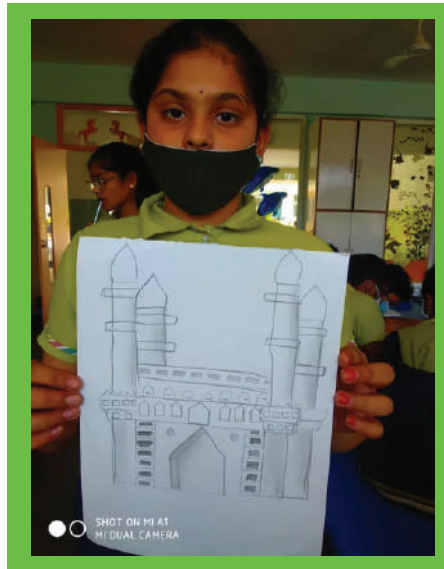
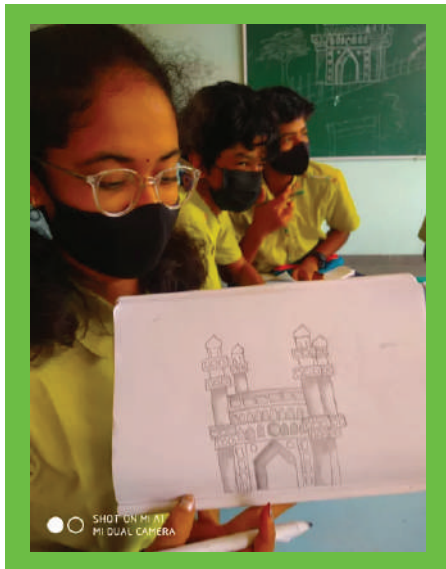
for more pictures click here

<https://padlet.com/madhavidorepally/31d7q9b5u0y72lvu>



# Visual and performing

From Grades 6 - 10



for more pictures click here  
<https://padlet.com/kumari7/nekv2qt7abd31hul>

# WORK EDUCATION

From Grades 6 -10



for more pictures click here

<https://padlet.com/madhavidorepally/cyvdabihorpc0b3g>



# ORGANIC FARMING

The students of grades 6 to 10 made rows for sowing seeds and placed different seeds like brinjal, spinach, chilli, lady finger, and ridge gourd at specific depths into the soil. They continued to take care of their baby plants, by removing weeds and providing water and manure.





# Epistemo

**VIKAS LEADERSHIP SCHOOL**

**Contact Us:**

+91 7702 800 800

[admissions@epistemo.in](mailto:admissions@epistemo.in)

Epistemo Vikas Leadership School,  
Nallagandla, Vikas The Concept School,  
Bachupally.