

Epistemo Lemur's News





Dear Parent

Greetings and Welcome to the 2021-22 Academic Year at Epistemo!

We take pleasure in bringing to you our next edition of this academic year. This issue ventures to encapsulate the happenings of July.

"Creativity is the product of imagination. So, both of them need knowledge to work and grow up together. Knowledge is static and creativity is changing, change is needed for new things to happen but to have change, there must first be something to change; knowledge."

(Thomas Z.)

We want all our students to achieve their full potential. Our task is to make it possible and our mission is to provide a platform for them to think, express, and exhibit their skills. This month has been the month of achievement, imagination and creativity, wherein all our learners- with innate curiosity - learned through the hand on experience by observations and creation. Displaying their work and sharing their opinions they learned from each other.



Our Achievements

Gizmos Virtual Championship is an effort to introduce students, teachers and schools to the amazing world of online simulations that foster deeper conceptual understanding and a culture of problem-solving through STEM. Yardstick. The contest is divided into three levels - School, Zonal and National.

We are glad to announce Purvi Sampathirao of Grade7 A has won the position of Second Runner up in Category 2 in Gizmos Virtual Championship 2020-21,

Ms Meenakshi Grover, Product Head- LITMUS, Yardstick Educational Initiatives Pvt Ltd appreciated the participants and also congratulated the winner.

She stated, "The hard work and dedication put in by all the participants was commendable. The performance of **Ms Purvi Sampathirao of grade 7 A was exemplary**. Congratulations to her on winning the position of Second Runner Up in Category 2."

She also appreciated the mentor: "A special mention to the coordinator and mentor, Dr M Bhargavi, for contributing immensely to the success of the students."





Certificate of Achievement

This certificate is awarded to

Purvi Sampathirao

of

Epistemo Vikas Leadership School

for standing THIRD

at National Level of the

Gizmos Virtual Championship, 2020-21

SUZANNE SARAYA International Sales Manager ExploreLearning, USA



DE PAUL KANNAMTHANAM
Executive Director
Yardstick Educational Initiatives, UAE







HCL

HCL Jigsaw - India's Premier Critical Reasoning Platform is a competitive platform aimed at helping to assess critical reasoning skills and putting them on an exciting lifelong learning journey. It is a new pioneering program wherein the competitor need to be equipped with the right skill and tools like problem-solving, critical thinking and reasoning, creativity and collaboration.

Congratulations to Krishna Priya of Grade 8A has passed with distinction. She would be participating in the national final round on 31st July and 1st August.

Wish you all the best for the final round.

- Krishnapriya Kakani





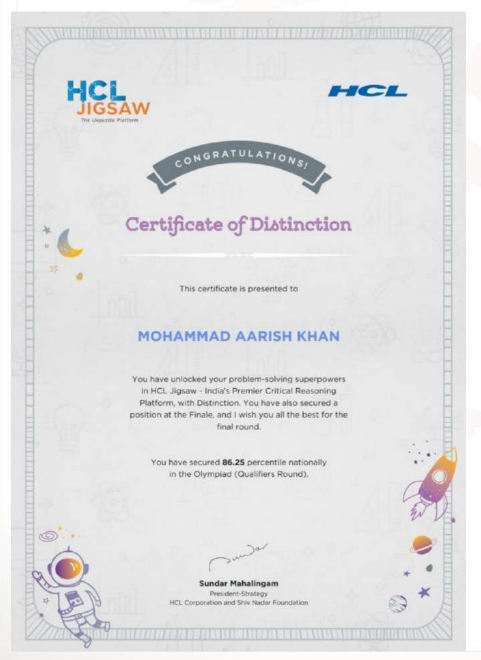
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Congratulations to Mohammad Aarish Khan of Grade 8A who secured 86.25 percentile in Qualifiers Round and secured a position at the Finale.

Wish you all the best for the final round.

"Hcl jigsaw is a competitive platform that focuses on testing our critical reasoning and problem-solving skills. The Qualifier round was primarily based on critical analysis and problem-solving. The test did not require any preparation like the traditional assessments but just needed us to employ our cerebrum to work. It was a beneficial experience as the questions were good brain twisters and I had fun answering them. In my opinion, such a test will help us to confront real-world challenges.



Looking forward to the finale round which will be based on theme-based real-world problem-solving challenges.

I would like to thank our Academic Coordinator Ms Vani Ma'am for informing us about this competition."

- Mohammad Aarish Khan



Mohammed Aasim Khan





BRICS MATH.COM+ Achievements

BRICSMATH.COM+ is an international online math competition that brings together children from 7 countries. The Competition is held in two rounds: The Trial and the Main.

The competition's main goal is to develop student's logic skills, broaden their minds, and help them understand some basic concepts that they can apply in real life.

For students of grades 1-11, the trial round and the main rounds will take place in the autumn of 2021.

BRICKMATH strongly recommends using a trial round a couple of days before the start of the Competition. The results of the trial round do not affect the results of the main round. Each student can take part in the main round only once, there are no second attempts.

It is mainly focused on interactive tasks on math, logic and spatial thinking. In this students attempts few rounds like The Mystery of the Ancient Temple, Rhinos, Paths on Cube, Geometric figures, to the Corners, Edges, Cosmic Maze etc. It develops mathematical reasoning and logic skill through fun games and fun learning, in turn, enhances a child's mental ability

Last year the students from Grade-6 & 7 registered in this competition and attended both the trial round as well as the main round. Students received the participation certificate and **Aarish Khan Mohammed** from Grade-7 received winner certificate in the 4th International online competition for mathematics.













Doctor's Day Celebration Pre-Primary to Grade 2

National Doctor's Day is celebrated every year on July 1st in memory of Dr. Bidhan Chandra Roy, who had his birthday and death anniversary on the same day and to honor the contributions of this renowned physician and was also former West Bengal Chief Minister. The day, commemorate by Indian Medical Association (IMA), is dedicated to all the doctors and health workers who have been serving people by risking their lives.

Students of Grades 1 and 2 celebrated the Doctor's day by enacting a skit and a role play. A guest talk was organized as a part of the event. The resource person was Dr. Bhargavi a parent of two students of the school. She is working as AMD in Apollo, currently pursuing her fellowship in gynecology.

Dr. Bhargavi suggested few tips to the students to be more careful during the third wave. Keeping healthy by eating good food, maintain social distancing, washing hands, using sanitizers, wearing masks, and advised not to go out unless it is necessary.

She had concluded by taking up question and answer session. Children were very happy and sang a song, shared Doctor's day cards with her and wished her a Happy Doctor's Day.

Remembering our PM Mr. Modi addressing to the doctor's

"We are all grateful for the contribution of doctors during the Corona period. Our doctors have served us without caring about their lives. Therefore, this time National Doctors' Day becomes even more special,"









Van Mahotsav and Green Colour Day

The Epistemo family celebrated the Green colour day on 5th July 2021. The Green colour day was appropriately clubbed with Van Mahotsav, Van in Sanskrit means 'forest' and forest means greenery; after the harsh summer, the rains bring water and a lot of greenery to our forest, to resemble the greenery, All the Learners and teachers were beautifully dressed up in Nature's colour – Green and performed a few activities.





WORLD POPULATION DAY

World Population Day

As a part of World Population Day celebration our lemurs of Epistemo Vikas Leadership has done few activities to share their view on the occasion. The activities are – Poster making, slogan writing and PPT presentation, through these activities they have expressed their views about the problems which are arising in the present century to every country due to over population. They also expressed their opinion through their posters how our earth is being burdened and exploited due to this overpopulation. So on this celebration our lemurs have participated to educate the people about the importance of celebrating the **WORLD POPULATION DAY** and how can we try to reduce for the development of the country.













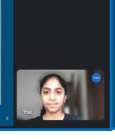
World Population Day

- a Annual Event celebrated on 11 July
- * Established in 1989
- 9 Raises awareness regarding world population issues
- Five Billion Day: Estimated population to have crossed 5,000,000,000
- Crosses on 11 July 1987
- * Theme for World Population Day 2021 is Rights and Choices are the answer



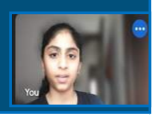


World population day

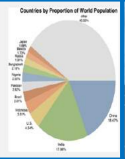


Effect of overpopulation

- * Poverty
- * Less of natural resources
- * No jobs
- ★ No place to live
- ★ Less opportunities









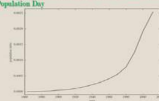






WHAT IS WORLD POPULATION DAY?

Chief Minister Yogi Adityanath will be releasing the New Population Policy 2021-30 on the
occasion of World Population Day on July 11, 2021. The Utar Pradesh government will
announce a new population policy for 2021-2030 on Sunday (July 11), which is observed
as World Population Day





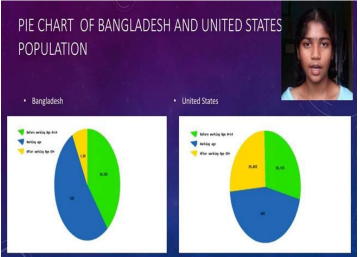


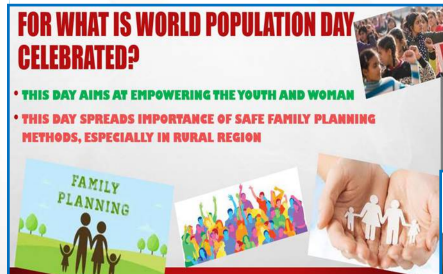
WORLD POPULATION DAY

















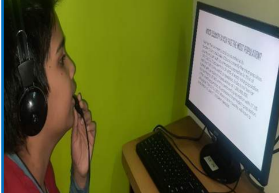


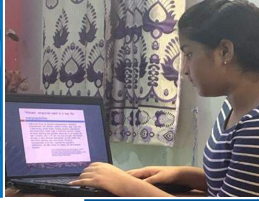
























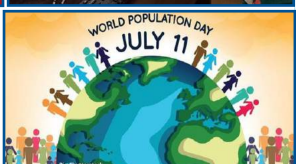














As Douglas MacArthur once said, "A true leader has the confidence to stand alone, the courage to make tough decisions, and the compassion to listen to the needs of others. He does not set out to be a leader, but becomes one by the equality of his actions and the integrity of his intent." The newly elected students of the cabinet have just the characteristics which had been mentioned by Sir Douglas.

The investiture ceremony of Epistemo, the most important event of the school, was grandly celebrated this year with every part of it being executed magnificently as usual.

The event started by lighting the traditional lamp and chanting of the devotional 'Asatoma Sadgamaya' to inculcate devotion in the audience and to have a pure beginning to this auspicious event.

Mrs. Swarajya Lakshmi Surapaneni, the guest of honor for this year; Mr. Arogya Reddy, an excellent academic entrepreneur; Mr. Durga Kumar Reddy, the principal of Vikas the Concept School; our beloved principal, Ms. Padma Kolli, all have to influence and motivating speeches to the student council members.

After introducing the guests the presentation of the student council with the hoisting of the school flag began. This was followed by the introduction of each member of the student council. During the declaration of the student council posts, there were performances by the students of Epistemo to cheer everyone up and create an uplifting environment.

In the course of the presentation of the house captains, respective flags of the houses were hoisted, it gave the students the zeal and fervor to perform well in the year for their house. Followed by the announcement of the cabinet came the promise, the oath, and the national anthem which ended the predominant part of the ceremony on a good note.

We heartily congratulate the newly elected student council members and, we are more than positive that they will contribute to the development of our school.













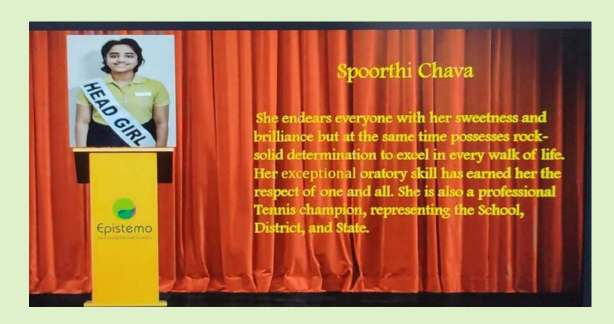
Chief Guest Mr. Arogya Reddy













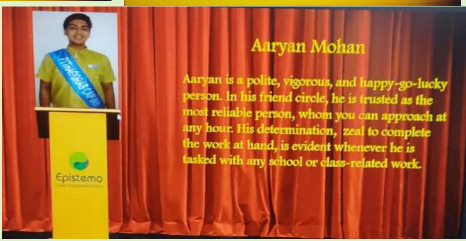


He is a very passionate learner and shows a great deal of determination in what he does. He is also a great listener and very sportive given his contributions to the school's cricket team.



















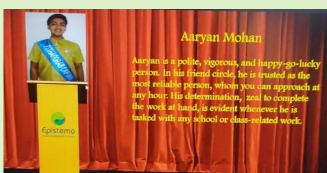






























































The lemurs of Epistemo from Preprimary to Grade 2 celebrated Tiger's day to create awareness regarding tiger conservation. They dressed up as tigers, made tiger masks, and conducted a survey to find out the number of tiger's in any 3 neighboring states of Telangana.



Class Party



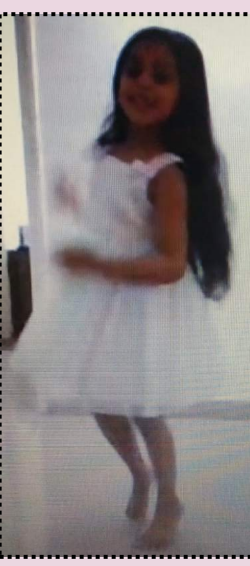
















Activity Based Learning

Pre-Primary Class Activities

Learners enjoyed hands-on class activities!

Pre-Primary & Primary Class Activity Link: https://photos.app.goo.gl/si2xSMawKpE2A5hE7



Anika Simha - PP2 English



Aarnavi - PP2 English

Aarnavi - PP2 Math

Divith Reddy - PP2 Art



Sai Shaurya Kolukula - PP2

English

Neeransh - Nursery English







Shaarvi - PP1 English



Divith Reddy - PP2 Math



Sai Shaurya Kolukula - PP2 Math



Harinee Perugu-PP2 Telugu



Anvika Reddy - PP2 English



Divith Reddy - PP2 Art



Divith Reddy - PP2 Hindi



Divith Reddy - PP2 Breakfast



Anika Simha - PP2 Hindi



Jake Paul Vipin -PP2 Hindi



Ruthvik - PP1 English



Divith Reddy - PP2 Math



Divith Reddy - PP2 Art



Jake Paul Vipin -PP2 Art





Harinee Perugu-PP2 Telugu

Anika Simha - PP2 Breakfast

Anika Simha - PP2 Art



Kiaan Nimmagadda - PP1 Art



Aarnavi - PP2 Story Time



VID-20210715-WA0013 01:26 video

Sai Viraj - PP1 English



Anvika Reddy - PP2 Hindi



Jack Paul - PP2 Hindi



Ruthvik - PP1 Art



Anika Simha - PP2 Story



VID-20210715-WA0135 02:55 video



Aarnavi - PP2 Hindi



Neeransh - Nursery Art



Aarnavi - PP2 Story Time



VID-20210707-WA0071 01:18 video

Aarnavi - PP2 Story Time



Anika Simha - PP2 Hindi



Neeransh - Nursery English





Aarnavi - PP2 Story Time



Anvika Reddy - PP2 English



Aarnavi Patwal - PP2 Breakfast Time





Anvika Reddy - PP2 Art



Anika Simha - PP2 Story



Harinee Perugu-PP2 Telugu



Vihaan - Nursery Breakfast



Jake Paul Vipin -PP2 Breakfast time



Anvi - PP1 English



Ruthvik - PP1 Math



Vihaan - Nursery Doctor's



Vihaan - Nursery English



Anika Simha - PP2 Breakfast



Sai Viraj - PP1 English



Arham - PP1 Math







VID-20210624-WA0184 00:18.92 video padlet drive

Aarnavi - PP2 Breakfast Time



Neeransh Reddy - Nursery



Anvi -PP1 Math



Shaarvi - PP1 Math



Neeransh Reddy-Nursery English



VID-20210719-WA0020 00:21.4 video

Aarnavi Patwal - PP2



Shayaan - PP1 Math



Sai Viraj -PP1 Math



Harinee Perugu-PP2 Math



VID-20210707-WA0129 00:17.73 video padlet drive

Anika Simha - PP2 Breakfast time



Sai Shaurya - PP2 Breakfast



Arham Mohsin - PP1 Math



Shaarvi - PP1 Math



Neeransh Reddy-Nursery English



Arham Mohsin - PP1 English



Harinee Perugu-PP2 Telugu



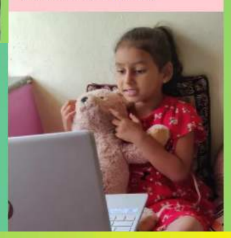
Aarnavi - PP2 Evs



Vihaan - Nursery Math



Anvika Reddy - PP2 Evs



Aarnavi - PP2 Math









Anvi- PP1 Art



Shaarvi -PP1 Math



Anvi Manohar Uppala- PP1 Reading readiness











Sai Viraj -PP1 Math



Jithya Isha Nandana T - PP2 Telugu









Anvi- PP1 Art



Anvika Reddy Kalivemula - PP2



Divith Reddy - PP2 EVS



Sai Shaurya Kolukula-PP2 Hindi



Jake Paul Vipin - PP2 Hindi





Anvi Manohar Uppala- PP1 Reading readiness



Ruthvik Sai Konisa- PP1 Story time



Aarnavi Patwal - PP2 EVS



Sai Shaurya Kolukula - PP2 Math



Sai Viraj -PP1 Story time



Jake Paul Vipin - PP2 Story time



Jake Paul Vipin -PP2 Art



Aarnavi Patwal - PP2 Hindi



Sai Shaurya- PP2 EVS







Anvi - PP1 Story time



Aarnavi Patwal - PP2 Art



Anika Simha - PP2 EVS



Jake Paul Vipin - PP2 Hindi



Shaarvi -PP1 Reading Readiness



Sai Viraj - PP1 Art



Anika Simha - PP2 Hindi



Anika Simha-PP2 Hindi





Anvi Manohar- PP1 Art

























Activity Based Learning

Primary Class Activities

Learners enjoyed hands-on class activities!









Creative Innovators - Learning by exploration

Telugu Grade 1 - జూలై 6 వ తేదీ న వ తేదీ న ఒకటవ తరగతి విద్యార్థుల చేత తరగతి గదిలో చిన్న సృజనాత్మక కార్యాన్ని చేయించడం జరిగింది. ఇందులో భాగంగా విద్యార్థులు చిత్రాన్ని చిత్రీకరించి వివిద రంగుల స్కెచ్ పెన్స్ ఉపయోగించి కలరింగ్ చేయడం జరిగింది.



Creative Innovators - Learning by exploration

Telugu Grade 2 - జూలై 6వ తేదీ న రెండవ తరగతి విద్యార్థుల చేత తరగతి గదిలో చిన్న సృజనాత్మక కార్యాన్ని చేయించడం జరిగింది. రంగురంగులపూలు పాఠమునకు సంబంధించి రకరకాల పువ్వుల చిత్రాలు సేకరించి చార్ట్ వర్క్ చేయించడం జరిగింది.

















Creative Innovators - Learning by exploration

Telugu Grade 3 - జూలై 11వ తేదీ మూడవ తరగతి విద్యార్థుల చేత తరగతి గదిలో చిన్న సృజనాత్మక కార్యాన్ని చేయించడం జరిగింది. వానదేవుడా పాఠమునకు సంబంధించి వానపాటలు సేకరించి రాయించడం జరిగింది.









Telugu Grade 4 - జూలై 4 వ తేదీ నాలగవ తరగతి విద్యార్థుల చేత తరగతి గదిలో చిన్న సృజనాత్మక కార్యాన్ని చేయించడం జరిగింది. తెలంగాణ వైభవం పాఠమునకు సంబంధించి చార్బవర్క్ చేయించడం జరిగింది.

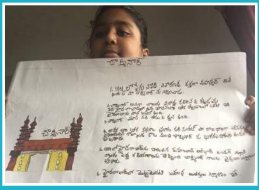
ఇందులో భాగంగా విద్యార్థులు రంగు రంగుల కాగితాలతో మరియు స్కెచ్ పెన్ లను ఉపయోగించుకొని చాలా చక్కగా, అందంగా, ఆకర్జణీయంగా తయారు చేశారు.















GP (Global Perspectives)

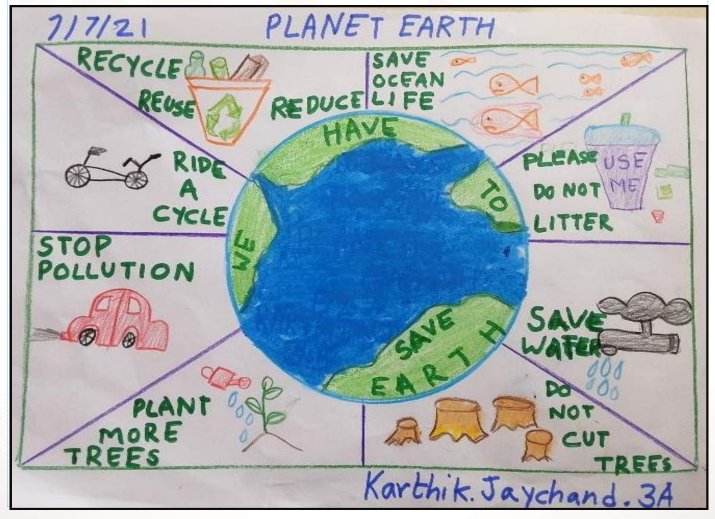
Grade 3 - Planet Earth - Students of Grade 3A on the topic-Planet Earth were asked to make a poster on the Earth and show the challenges/problems faced by the Earth due to Human Activities. They were also asked to make a clay model or paper model of the Earth as it looks like from space.

Here is the creative work of our little genius.





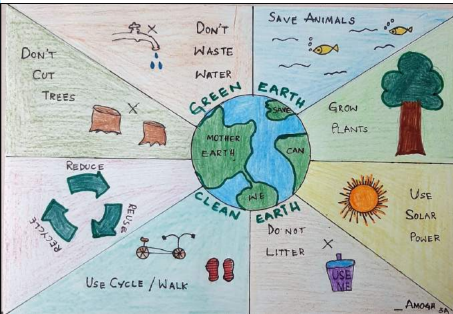










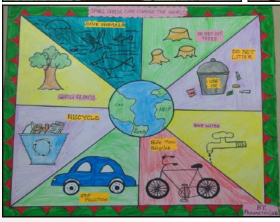
















Topic - A taste for foreign food

Activity 1 - Map Pointing

In this activity, students have marked in the India political map the different types of soils found in India to know how soil plays an important role in growing different crops from where we get different types of food items.

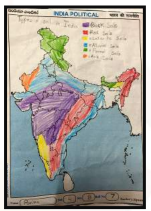
Activity 2 – Group activity – PPT Presentation and collage making – Different types of soils and food crops seen in India and globally in other countries to differentiate the different food crops grown in India and other countries globally like Africa, Australia, USA and France.

Activity 3- Importance of import and export food items

Students tried to show any food item which has been imported and exported, its manufacturing place and how they bought in Indian markets and knowing the ingredients used to prepare the item and also how food items are been transported from one country or place to another place or country and been seen in the local markets.



















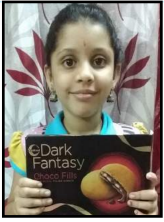


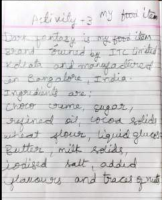








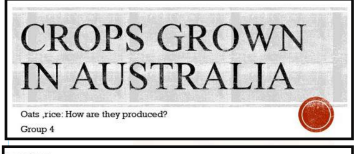












RICE

- Australian farmer have almost harvested at least 57 Tonnes of rice.
- Most rice produced in Australia is medium-grain rice.



OATS

- Oats are mostly produced in late February till April in Australia.
- Australia produces very good quality oats, that can be used in food like: Oatmeal, Cereals and porridge.
- Oats in Australia has a benefit as it has %100 wholegrain oats.



OATS AND RICE: HOW ARE THEY PRODUCED?

Oats-Here are some images

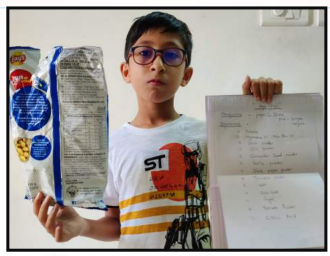


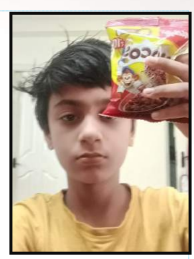
Rice- Here are some images:



Thank you



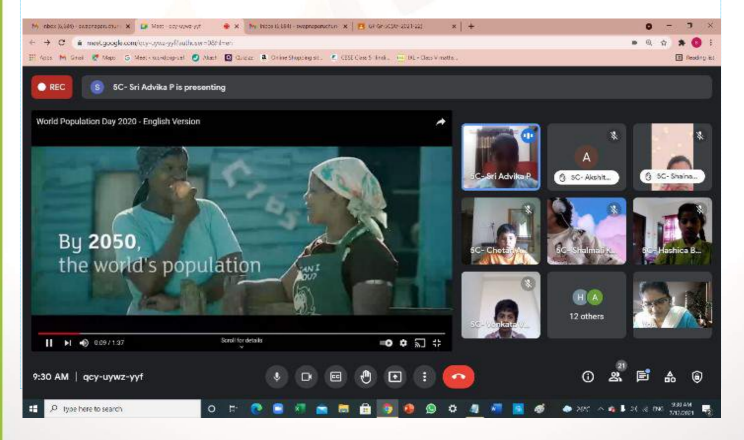


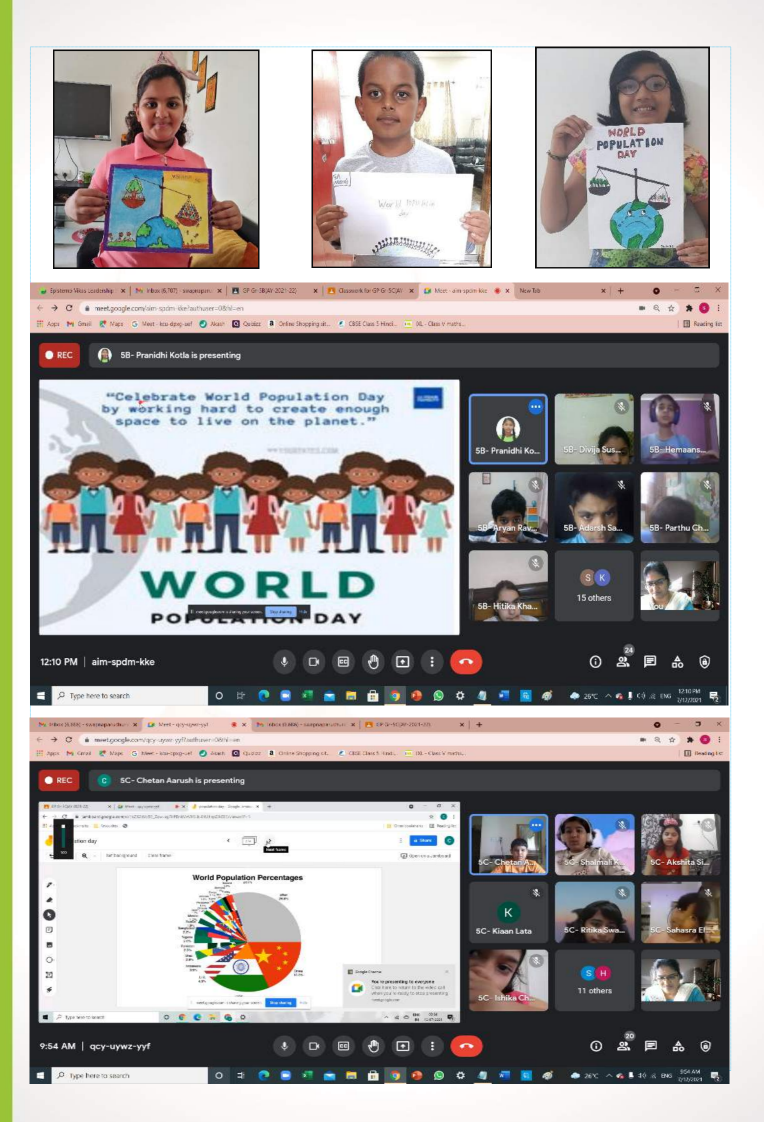


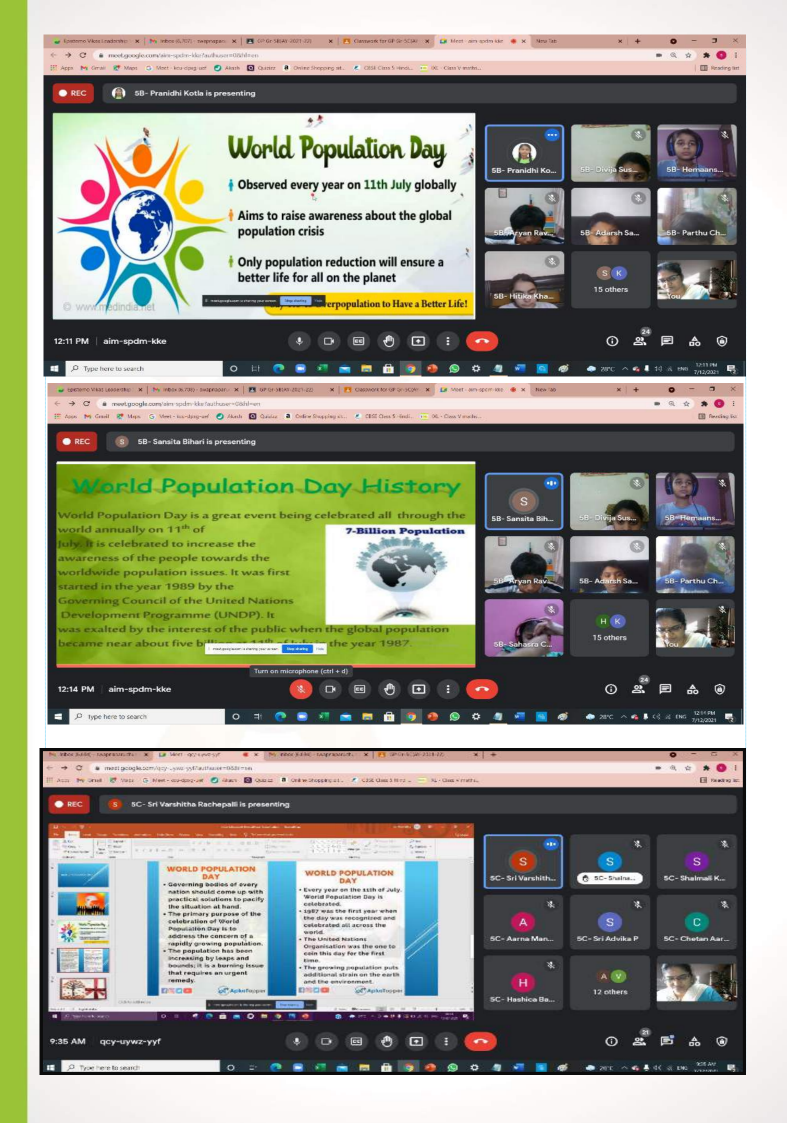


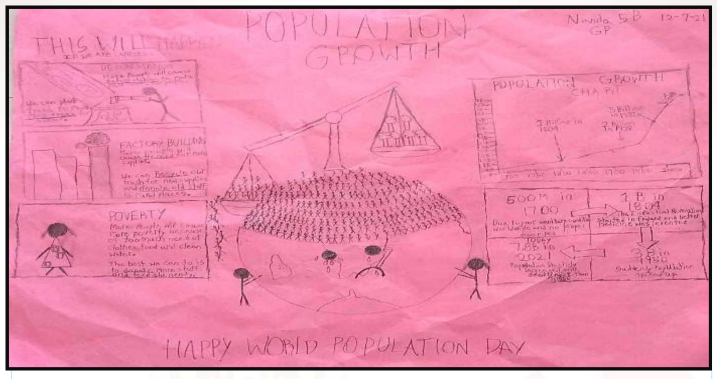


World Population day activities- The Lemurs of grade 5 prepared and presented various activities like Art, speech, drawing using tux paint and Powerpoint presentation to create awareness about the growing population in the World.

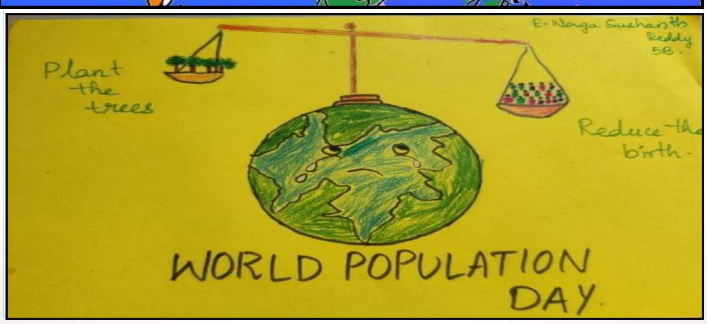




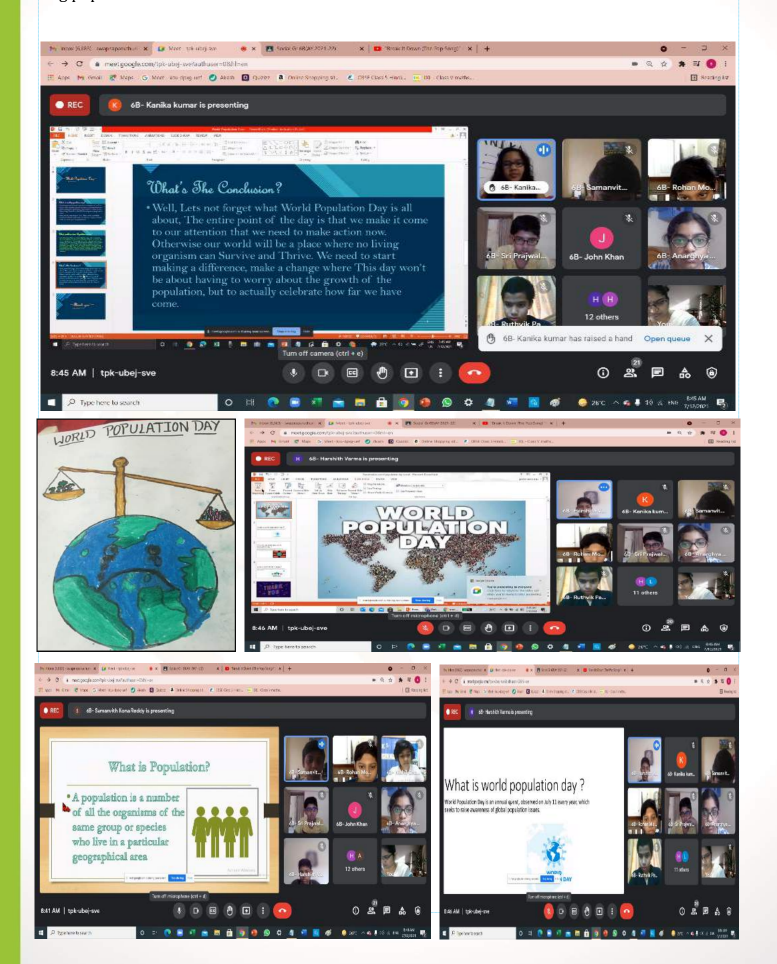


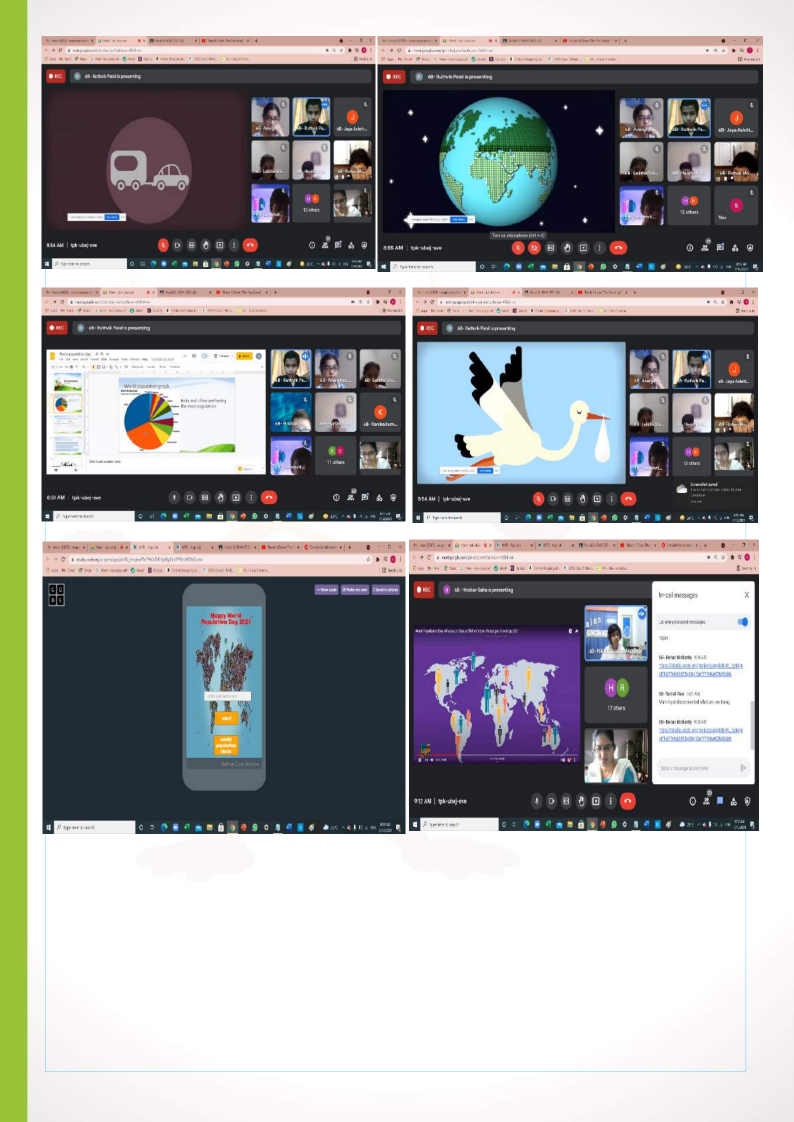






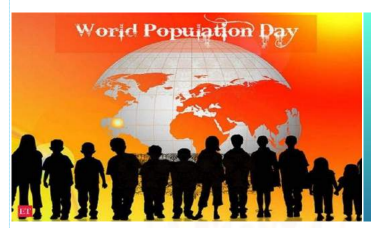
The Lemurs of grade 6 prepared and presented various activities like Art, speech, drawing using 3D painting, Scratch and Powerpoint presentation to create awareness about the growing population in the World.





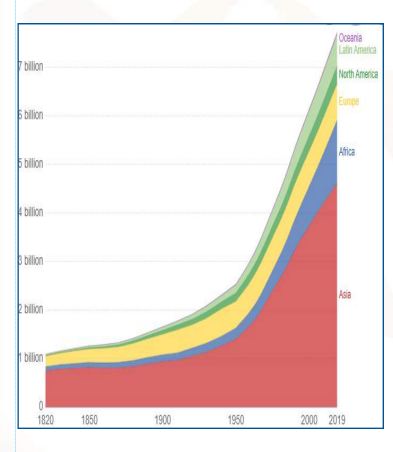
World Population Day is celebrated annually on 11 July to focus attention on the urgency and importance of population issues.

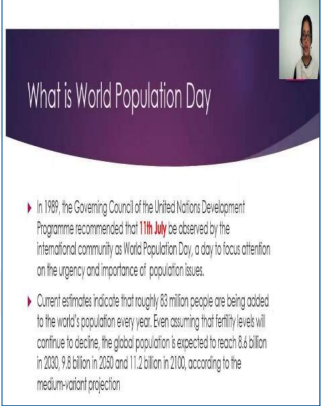
Grade 8B presented the topic to create awareness about the effects of overpopulation on development and nature and climate change.





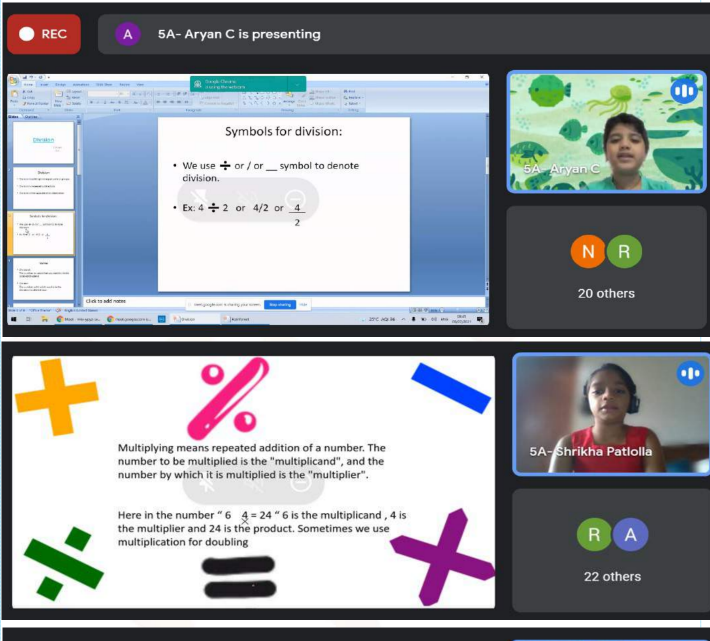
• World population Day aims at focusing people's attention toward population issues and how it affects overall growth and government plans and programs. World population day 2019 is observed on July 11. The day is meant to focus attention on the urgency and importance of population issues.

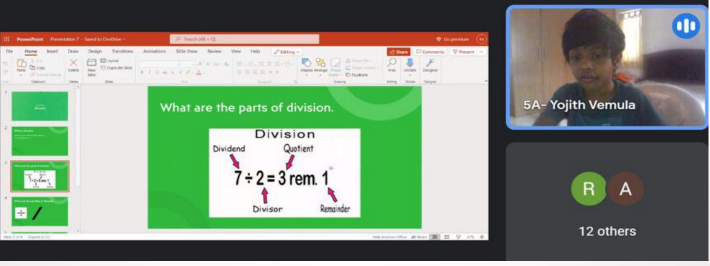


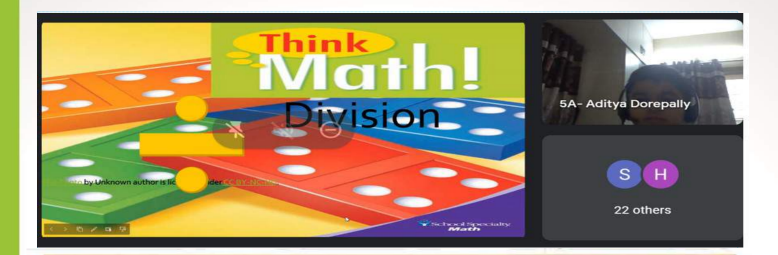


Mathematics

Grade 5 - Students of grade 5 presented PPTS / Jamboards / Word files to explain Multiplication and Division. Students also came out with different shortcut methods to solve the sums quickly.

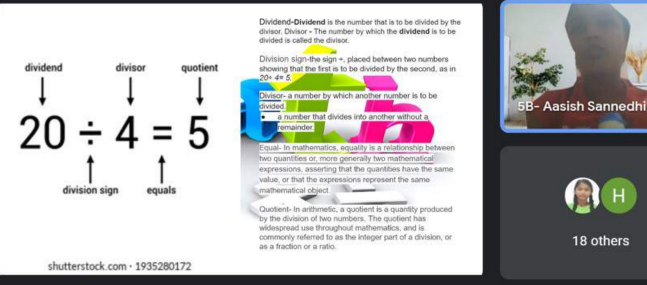


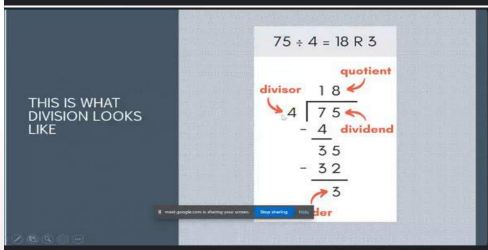




MULTIPLYING BY 100

- 24x200=
- For this first we should multiply '24x2=48' then we have to keep the two zeros that we left in 200 so for the product of 24x2=48 keep two zeros. So the product for 24x200=4800







What is Multiplication?

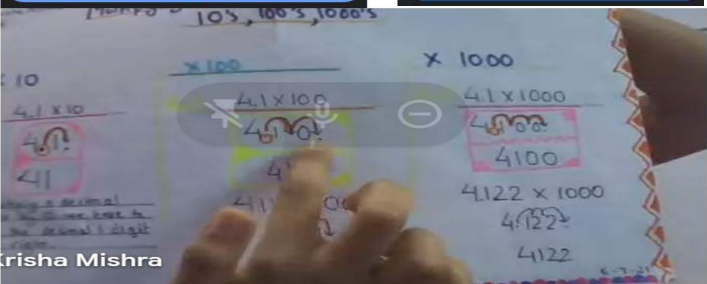
Multiplication is also called repeated addition it is a quicker way of finding sum when a number is added multiple times

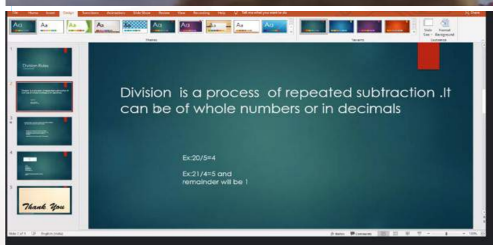
Ex: 4×4 = 4+4+4+4 =16.

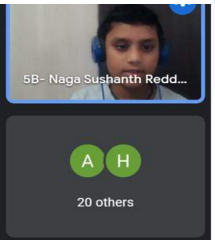
- When we multiply two numbers the first number is called Multiplicand.
- The second number is called Multiplier.
- The result is called the Product.

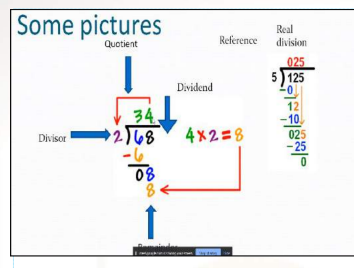


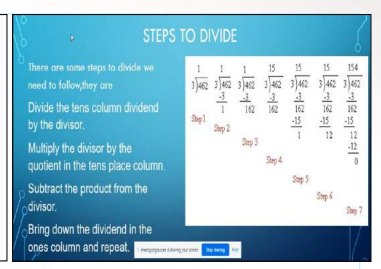


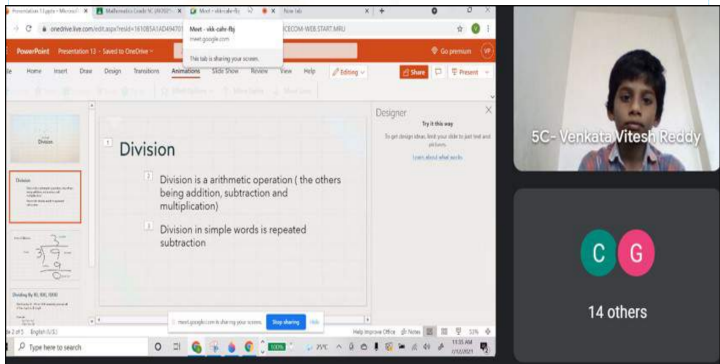












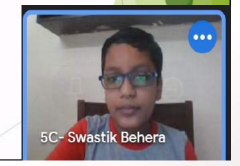
Division

For Whole Number Division

- Division is one mathematical operations of distributing a number into equal portions.
- Division has 4 parts;
 - Dividend (A)
 - > Divisor (B)
 - Quotient (C)
 - Remainder (D)
- ▶ Here 24 (dividend) is divided by
- 2 (divisor) by a multiple 12 (quotient) resulting 0 (reminder).







B

Activity 1

Children of grade 4 have done a beautiful clay plant as a part of learning different parts of the plant.















Activity 2

Children of Grade 4 had hands-on experience on how the stem with the help of water-carrying tubes transports the water from roots to the other parts of the plant. Where they have tried placing the stem in the coloured water and observing the coloured water getting transported to other parts of the plant.





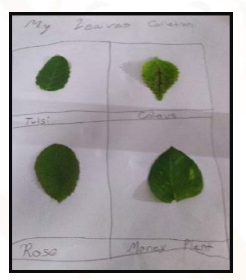


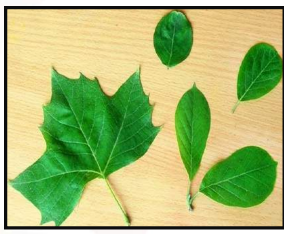




Activity 3

Children tried to collect different types of leaves as a part of learning that the leaves have different colors, shapes, textures, and edges.





Activity 4

Children of grade 4 had hands-on experience of whether a plant needs water and light to grow or not. As a part of which they have performed the experiment at home and captured these beautiful pictures as their observations.





















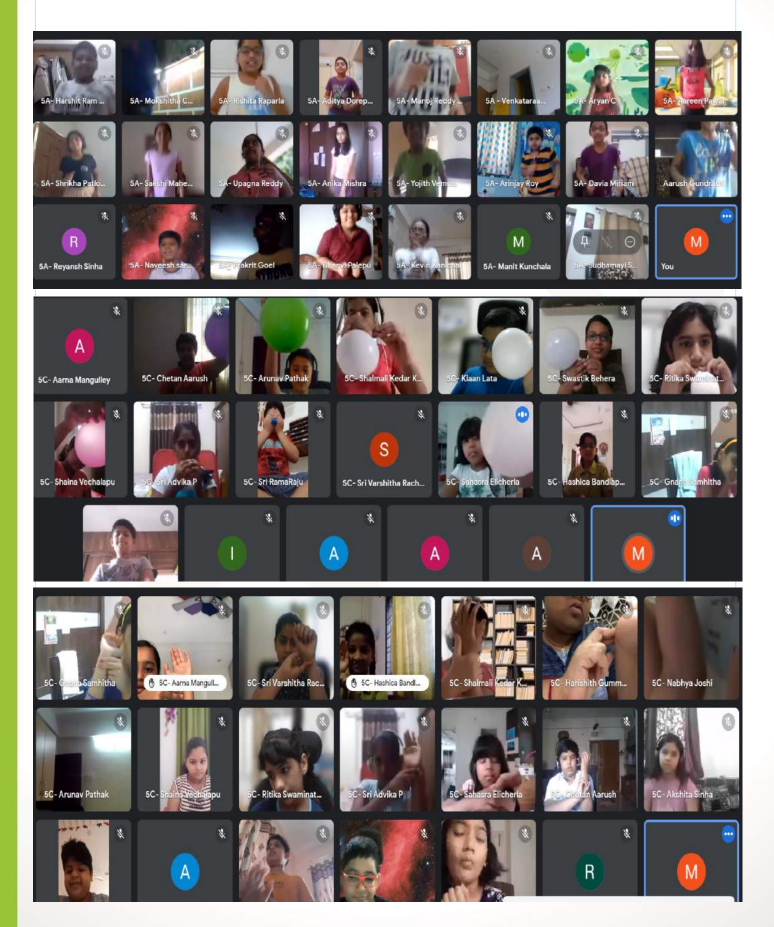






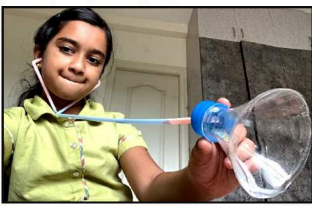
Activity 5

The learners of grade 5 learnt about the breathing rate, how to record it as well as investigating the effect of exercise on their breathing rate. They also learnt about the pulse rate, how to record the pulse rate and the effect of exercise on the pulse rate. They prepared a simple model of the stethoscope and explained its use to their peers towards formative assessment.













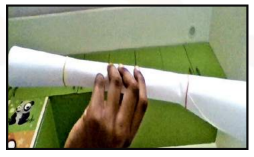












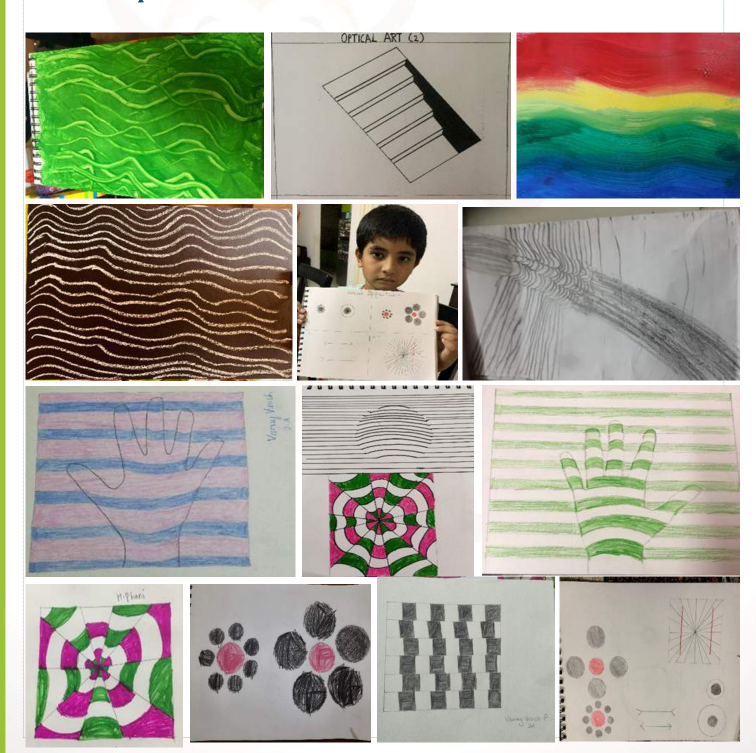


Art Article - Grade 2, 3 and 4 created optical artworks this month. Optical art is also known as Op art.

Op art, is a style of visual art that uses Optical illusions.

Op arts give the viewer the impression of movement, hidden images, flashing and vibrating patterns, or of swelling or warping. Our lemurs covered two artists Bridget Riley (English artist) and Victor Vasarely (French artist) as Mother and father of Op art. End of the month learn about colouring, how to create landscape or any drawing nicely by doing colour in one direction to improve their colouring skills.

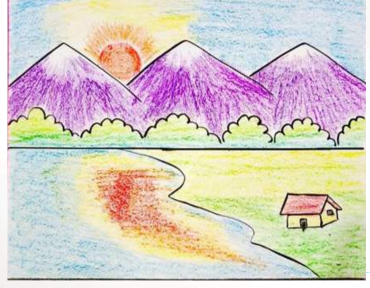
Grade 2 Optical Art



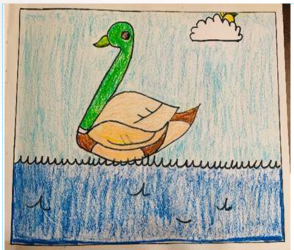


Drawings by crayons or oil pastels

















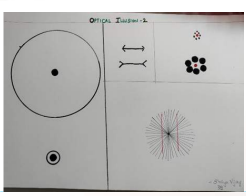
Free time artwork



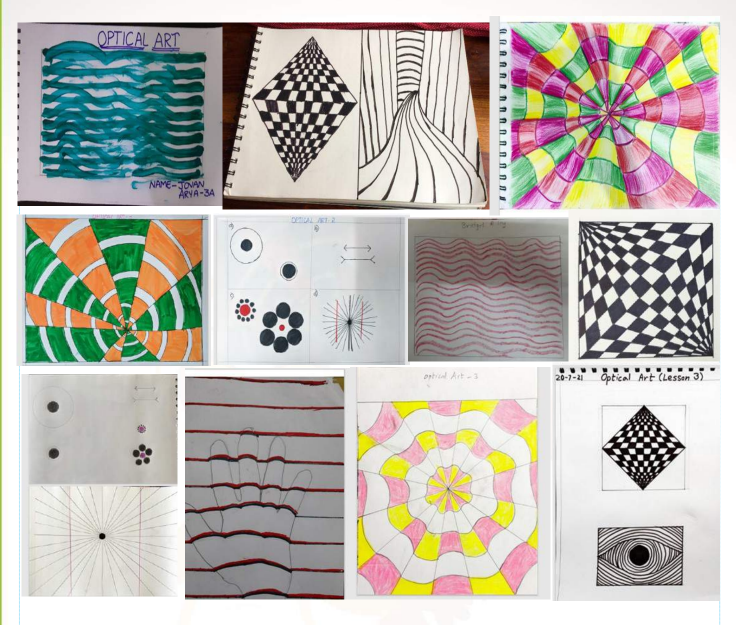


Grade 3







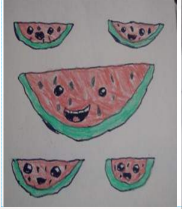


Drawing by crayons or oil pastels

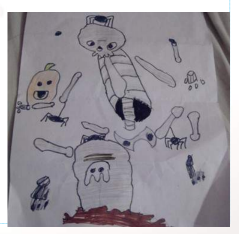


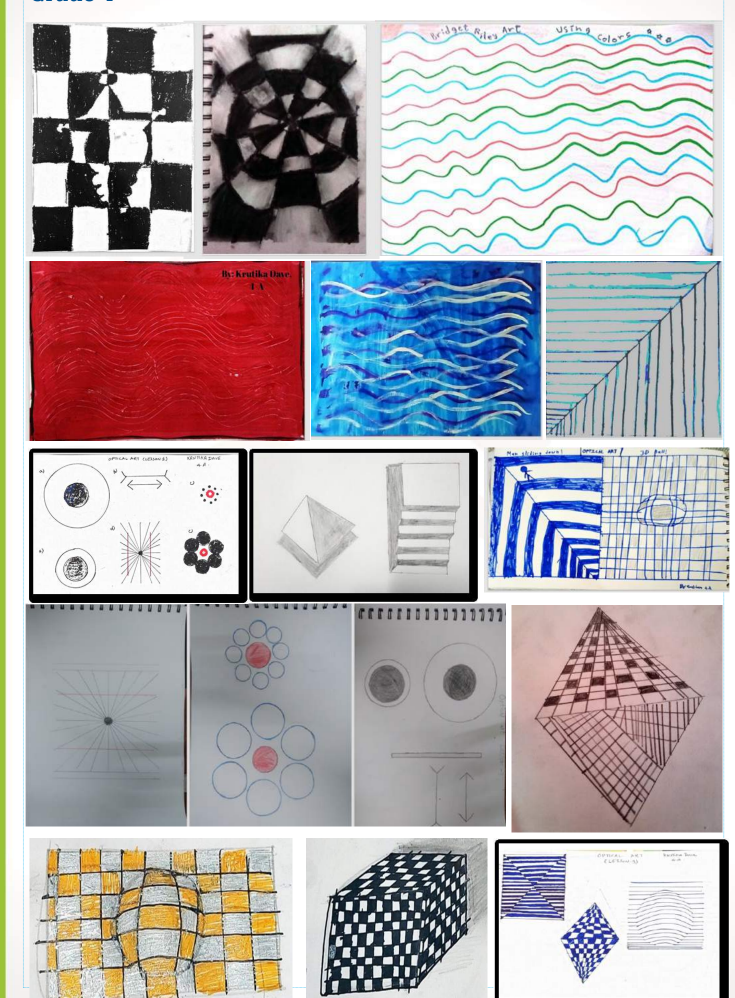


Free time artworks







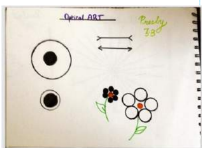




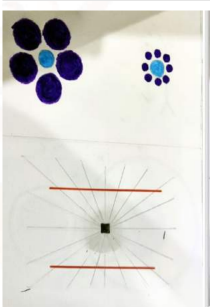


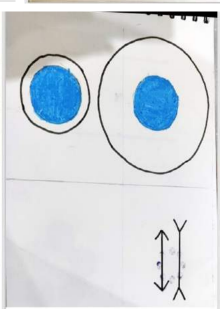


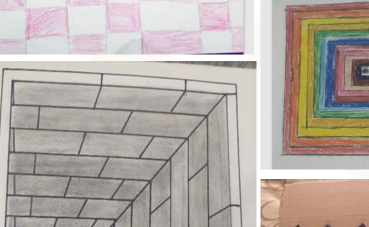






















Drawing by crayons or oil pastels













Free time artwork Madhubani art done by Sharanya









Mola art done by lemurs of grade 5, 6 and 7. The Mola, or Molas, is a hand-made textile that forms part of the traditional women's clothing of the indigenous Guna people from Panamá, Central America, and Colombia, South America.

In Dulegaya, the Guna's native language, "mola" means "shirt" or "clothing. Mola art is created by the technique of reverse appliqué. Reverse appliqué is a needlework technique whereby several layers of cloth are placed on top of each other, and shapes are cut out in layers of decreasing size. But our lemurs created it on paper.

Increase their knowledge by its history, created it on white sheet by drawing and colouring.

Later, created it on coloured papers by cutting and pasting by following two techniques in order to depict original mola art.

Grade 5













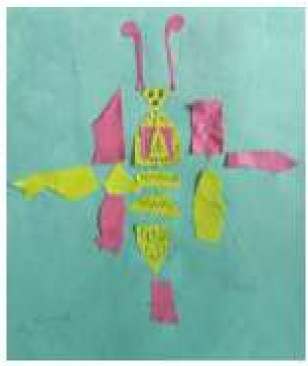














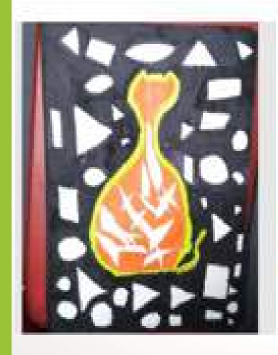








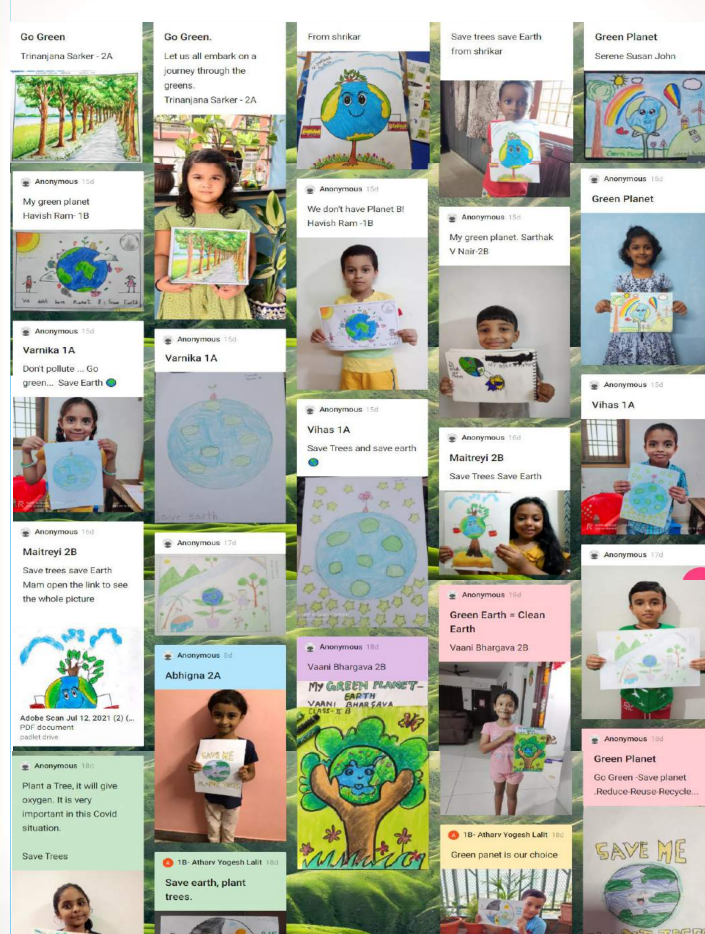






CCA

Grades 1 and 2 Drawing Competition

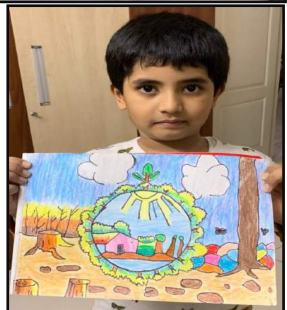




















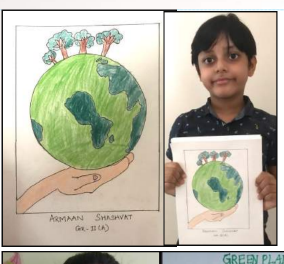




























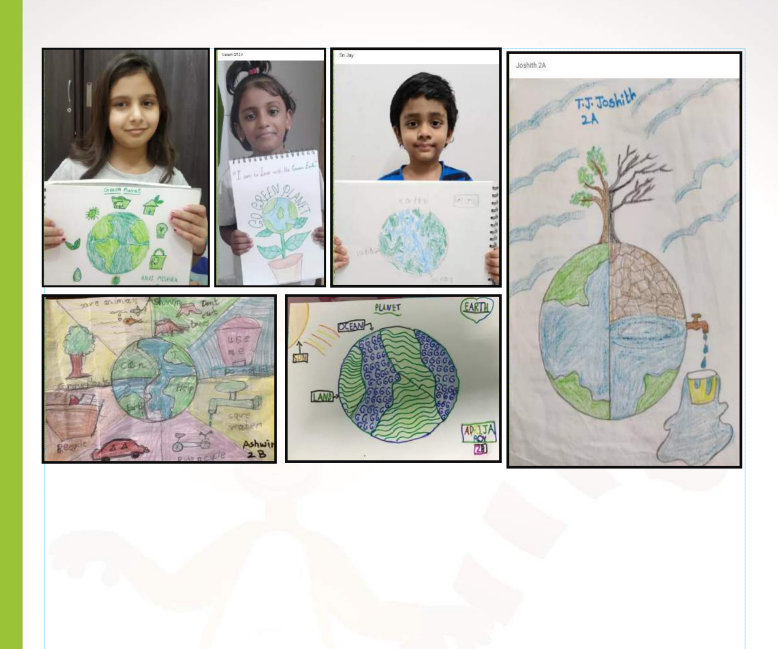












Grades 3 and 4 Elocution competition

Link: https://photos.app.goo.gl/gCerea8dUkVuiwDN8



































Grades 5 and 6 Collage making competition



























kaushal 6A







Hrishav Saha 6B



SA- Kevin Kanichai 15d
my collage



Sri Prajwal Reddy grade 6.B caption



5A Sakshi



















Anonymous 17d Pratishtha Mishra By Pratishtha Mishra 6.B



Anonymous 19d By Srinidhi.G 6A

Anonymous 17d

Pratishtha Mishra

By Pratishtha Mishra 6.B





Anonymous 18d Mokshitha chereddy 5A



☆ RATE

Anonymous 21

Anonymous 18d Mokshitha chereddy 5A



☆ RATE Add comment Anonymous 18d

By Nikhil 6.B



☆ RATE Add comment

Anonymous 19d By Srinidhi.G 6A



S 5B- Saharsh Komuroju 21d

van mahotsav by saharsh

★ ★ ★ ★ (1) RATE

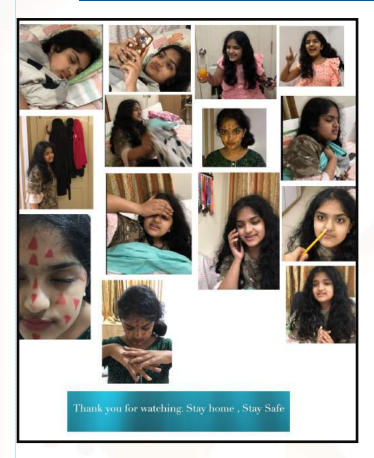
A RATE

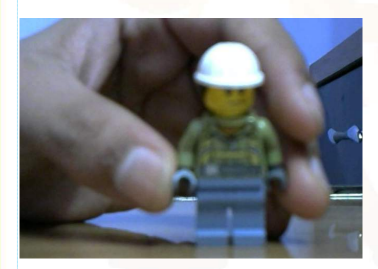


Grades 7 and 8 Collage making competition

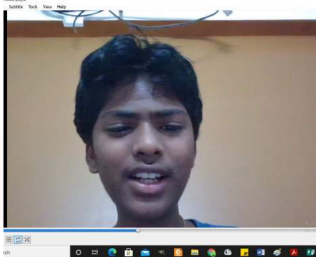
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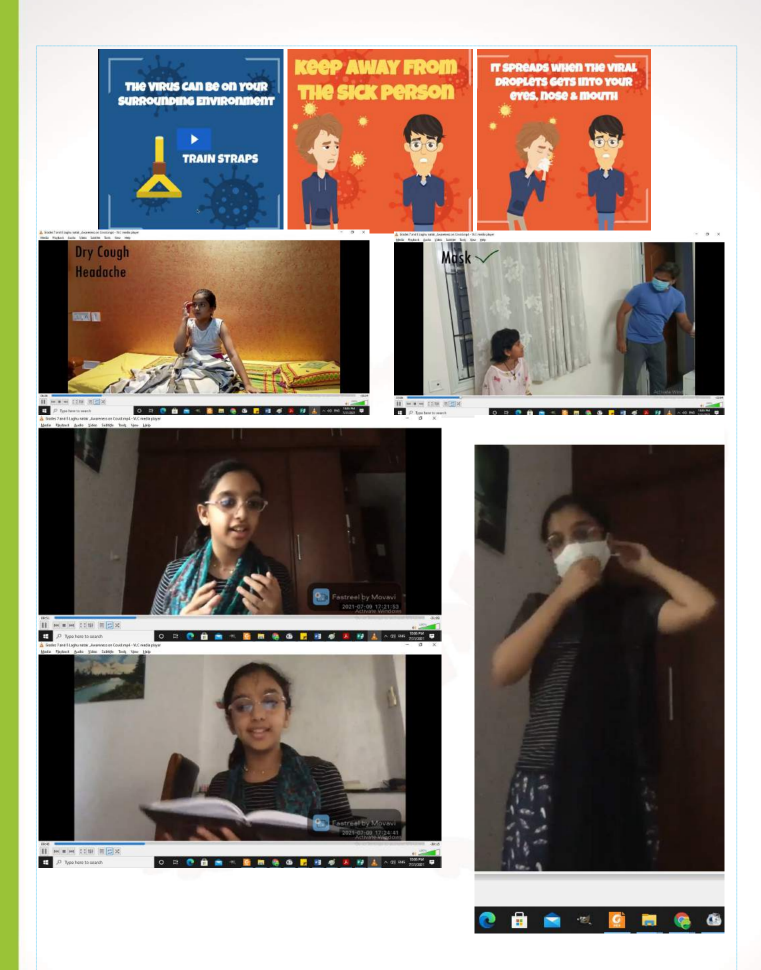














Drawing Competition



Theme: Draw Green Planet

NAME	CLASS	House	POSITION
PIYANSHI SANDEEP GOYAL	1B	PYTHAGORAS	1st
SAANVI BASA	1B	SOCRATES	2nd
SHRIKA <mark>R NAKK</mark> A	1A	ODYSSEUS	2nd
HAVISH RAM ODDAMALLA	1B	ODYSSEUS	3rd
NAGA AKSHARA RA- CHAMALLA	1A	PYTHAGORAS	3rd



Drawing Competition



Theme: Draw Green Planet

NAME	CLASS	House	POSITION
ADVAY BHARATHRAM	2B	ARCHIMEDES	1st
SAI RITHVIK NARAYA-	2A	ARCHIMEDES	2nd
VAANI BHARGAVA	2B	ODYSSEUS	3rd



Elocution competition



Theme: Making the Motherland Green and why is it everybody's responsibility to take care of Trees

NAME	CLASS	House	POSITION
SARADA PRAVARA KODUKULA	3A	ARCHIMEDES	1st
BHAVYA AGARWAL	3B	ARCHIMEDES	2nd
VIVAAN VELAGALETI	3B	ODYSSEUS	3rd



Elocution competition



Theme: Making the Motherland Green and why is it everybody's responsibility to take care of Trees

NAME	CLASS	House	POSITION
AYAN VASUDEVA	4A	ODYSSEUS	1st
PARINA REDDY	4B	ARCHIMEDES	2nd
PRESLY BONIGALA	4B	ODYSSEUS	3rd



Collage making competition



Theme: Van Mahotsav

NAME	CLASS	House	POSITION
ADITYA DOREPALLY	5A	ODYSSEUS	1st
CHETAN AARUSH SURAMPALLY	5C	PYTHAGORAS	2nd
SHAINA VECHALAPU	5C	ODYSSEUS	3rd
NAGA SUSHANTH REDDY	5B	ODYSSEUS	3rd



Collage making competition Theme: Van Mahotsav



NAME	CLASS	House	POSITION
NISHKA MISHRA	6A	SOCRATES	1st
MOHAMMED AASIM KHAN	6A	SOCRATES	2nd
HARSHITH VARMA	6B	SOCRATES	3rd



Short play (English)



Theme: Awareness on Covid

NAME	CLASS	House	POSITION
JOE KANICHAI	7C	ARCHIMEDES	1st
JONATHAN VIPIN	7C	ODYSSEUS	2nd
ANSH NASSA	7A	ODYSSEUS	3rd



Short play (Hindi)



Theme: Awareness on Covid

NAME	CLASS	House	POSITION	
UJJWAL MAHAP <mark>A</mark> TRA	7B	ARCHIMEDES	1st	
HARSHITH	7B	ODYSSEUS	2nd	
GOTTIM <mark>UKKULA</mark>				



Short play (Telugu)



Theme: Awareness on Covid

NAME	CLASS	House	POSITION
NITYASRI G	8B	PYTHAGORAS	1st

Stay Home! Stay Safe! Stay Healthy!