



PRAGYAN
S C H O O L

WEEKLY CIRCULAR PRIMARY & SENIOR

12th MARCH 2021

(Cir/PS/47/2020-21)

NURSERY

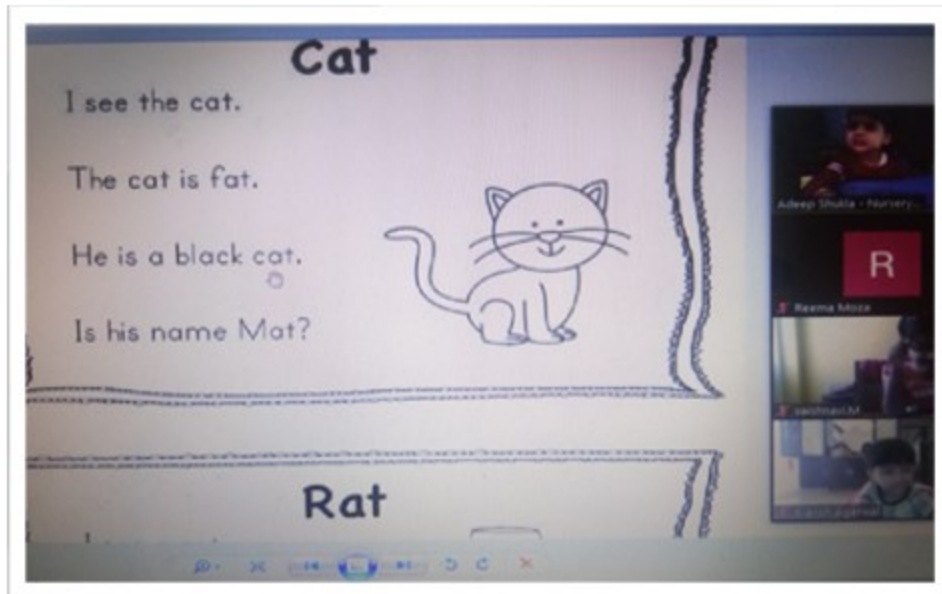


Reading Scheme - Students enjoyed reading small sentences with sight words.

Maths - Assessment of sequence writing 0-20, after number, between numbers (0-20) and shapes i.e. star, heart, diamond were done.

Hindi - Revision of vyanjans was done in the class.

General Awareness - Assessment of animal theme and season was done in the class.



N

U

R

S

E

R

y

Art & Craft - Children enjoyed by colouring the truck in the sparkle book.

Fitness - Warmup exercises like jogging, jumping stretching, standing abdominal exercises such as high knee jacks, squat and reach, cross crunches, high knee raise and sideward crunches were done in the fitness class.

EVS - Assessment of 'ostrich' and 'spider' was done in the class.

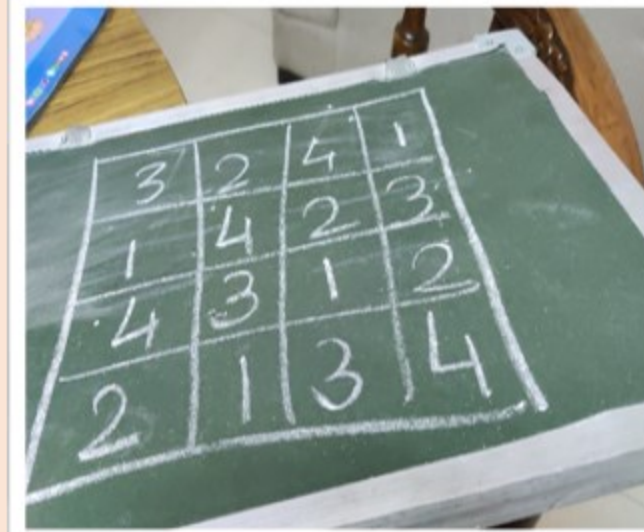
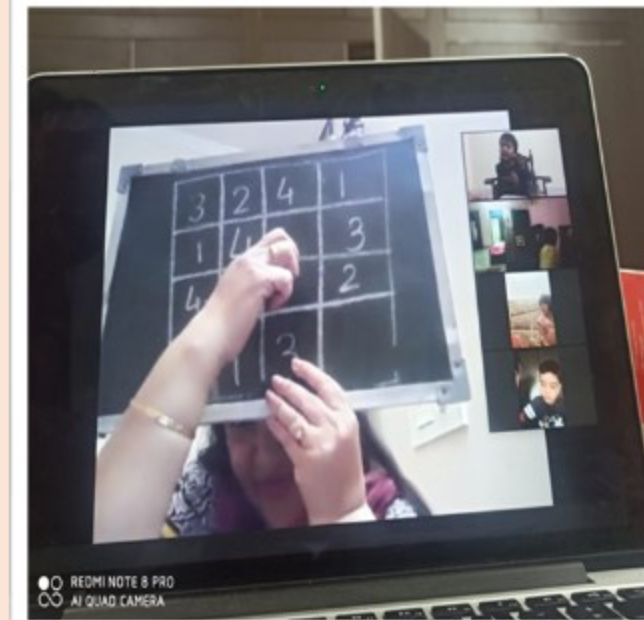


KINDERGARTEN

Eng -Revision of the concepts of This, That, These ,Those were done in textbook and workbook.

Hindi - Revision and activity worksheets were done in the class from busy bee book.

Maths - Revision of previous work is done.

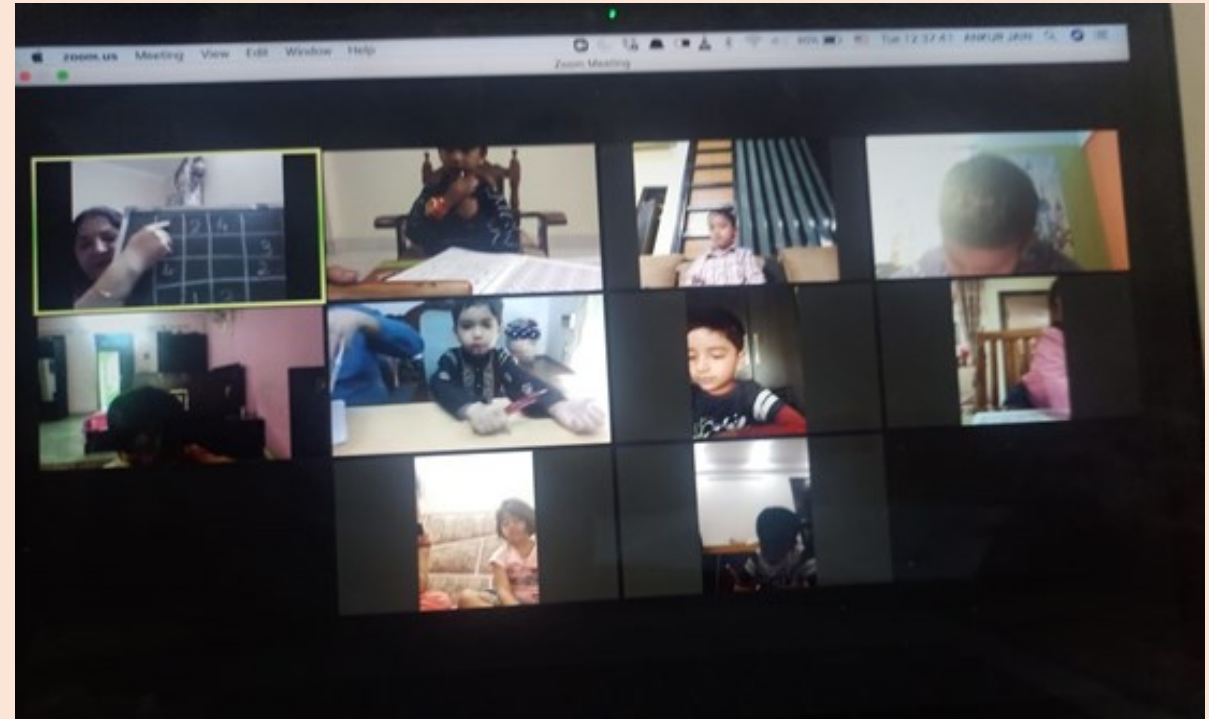




Art and craft - Students enjoyed colouring in sparkle book.

Music - Students enjoyed singing rail chali bhayi rail chali song "in the class .

Assessment of all subjects are being conducted.

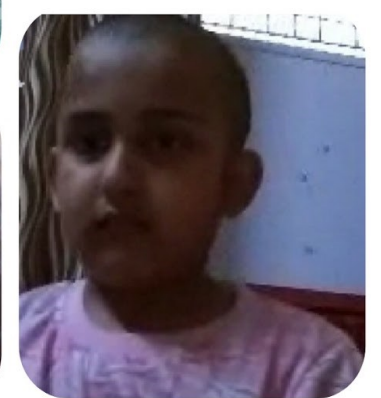
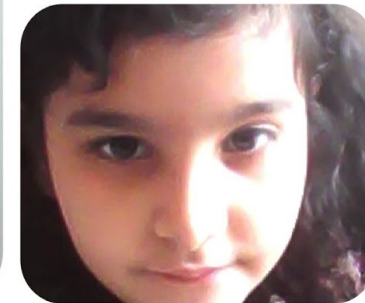
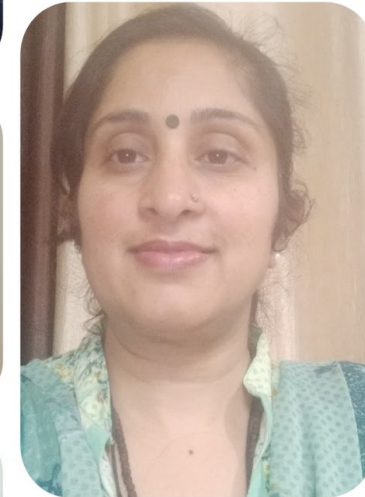




Grade 1 VOCAL MUSIC CLASS

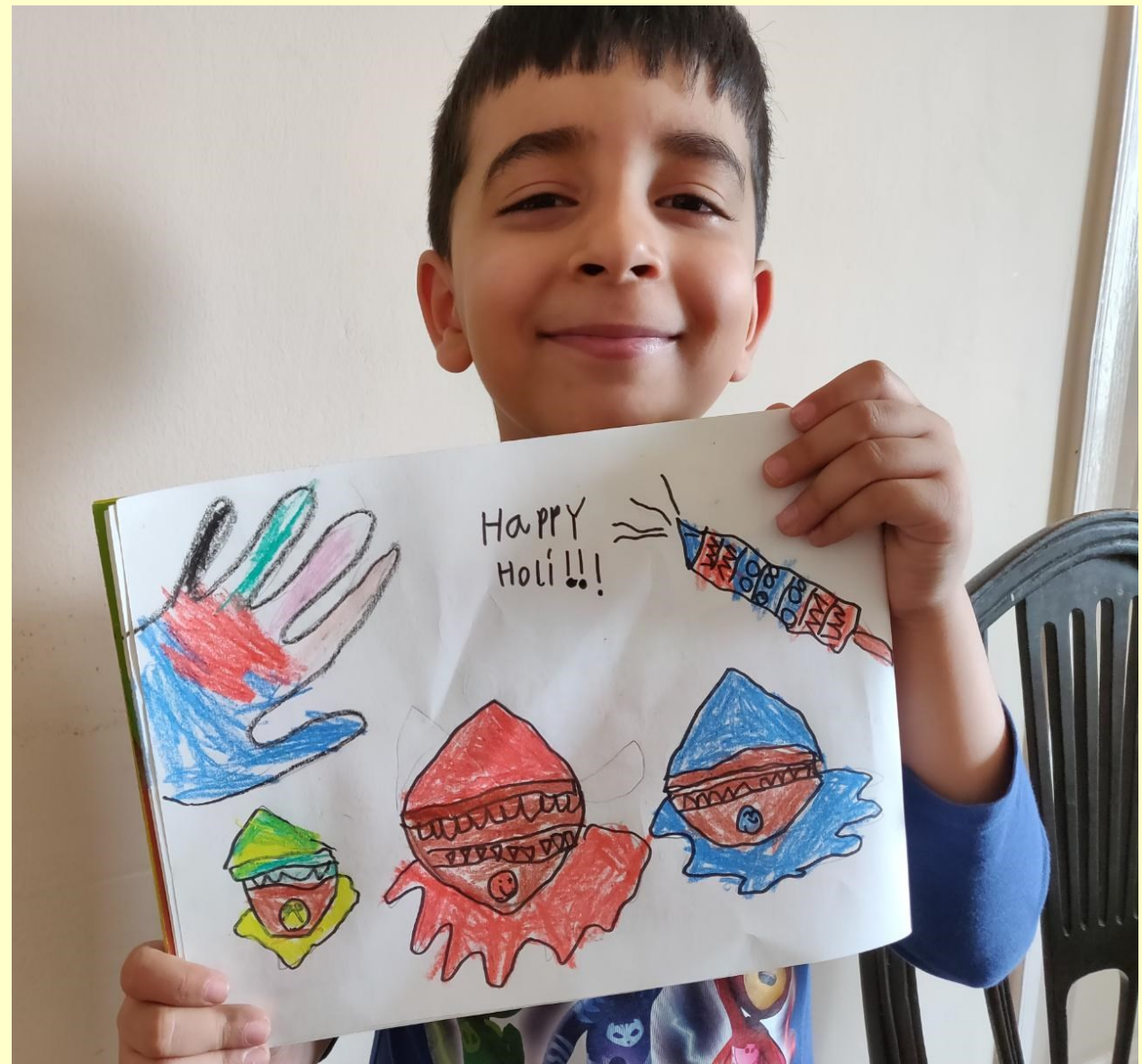
Holi is the festival of colours and joy. This festival signifies the triumph of good over evil.

The students of grade 1B and 1D learnt the song "Holi Khel Rahe Nandlal" on Lord Krishna in their Vocal music class.



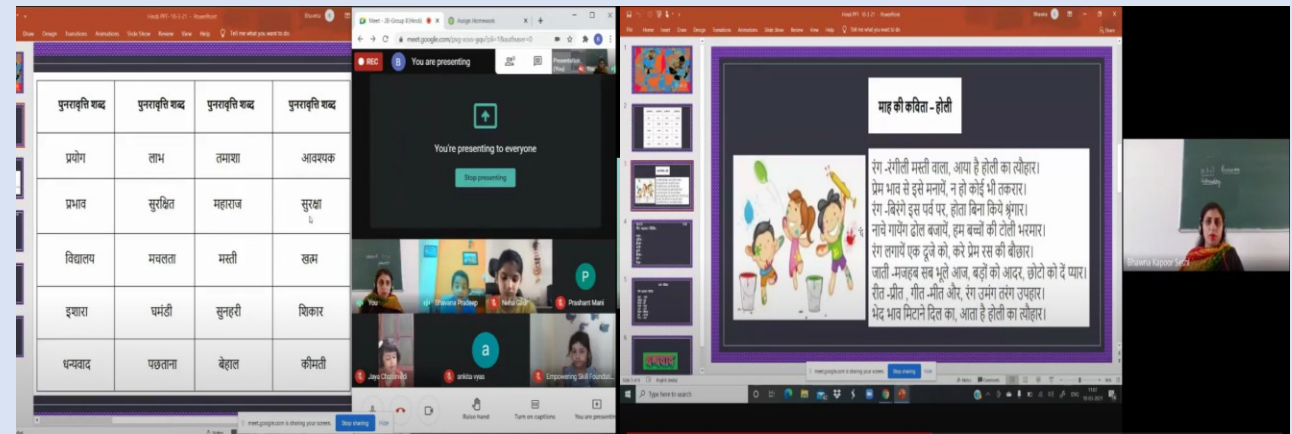
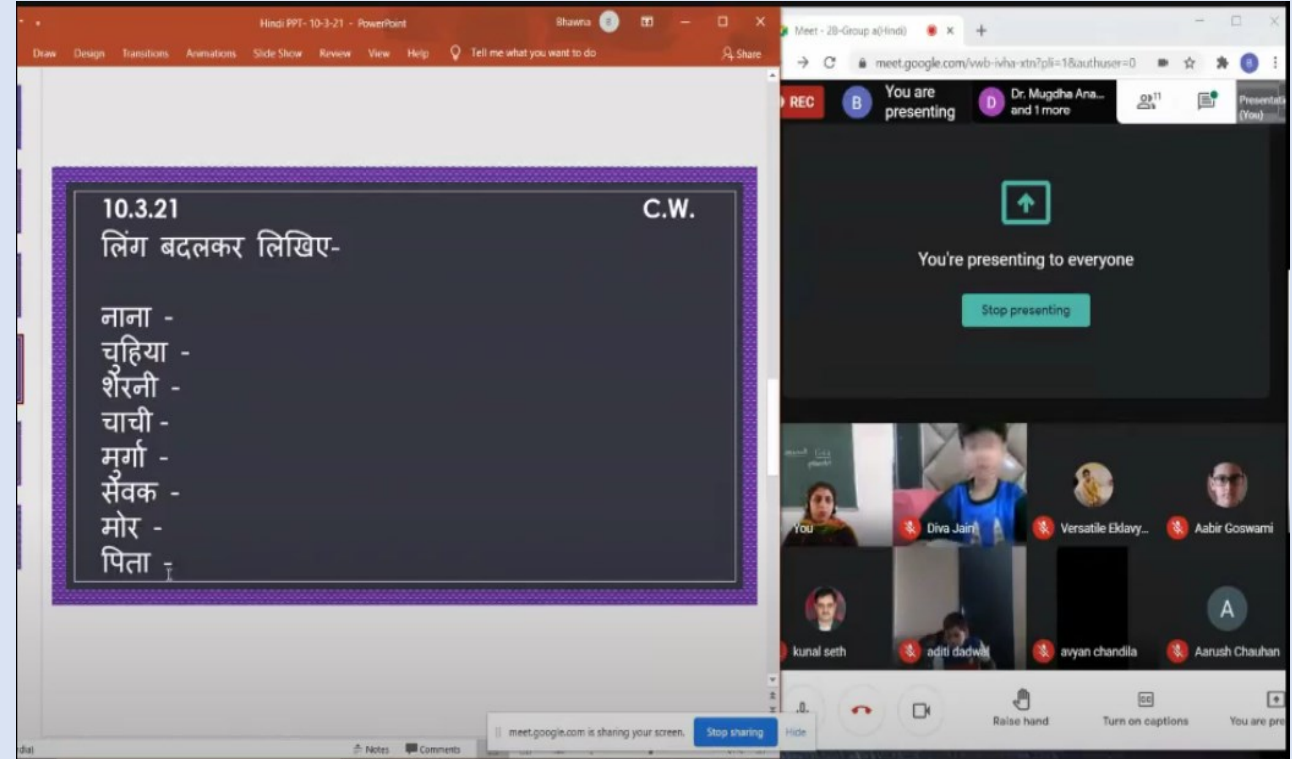


Students of Class 1 C were taught about 'Primary' and 'Secondary' colours through a drawing for Holi festival, They made a beautiful and colourful composition.



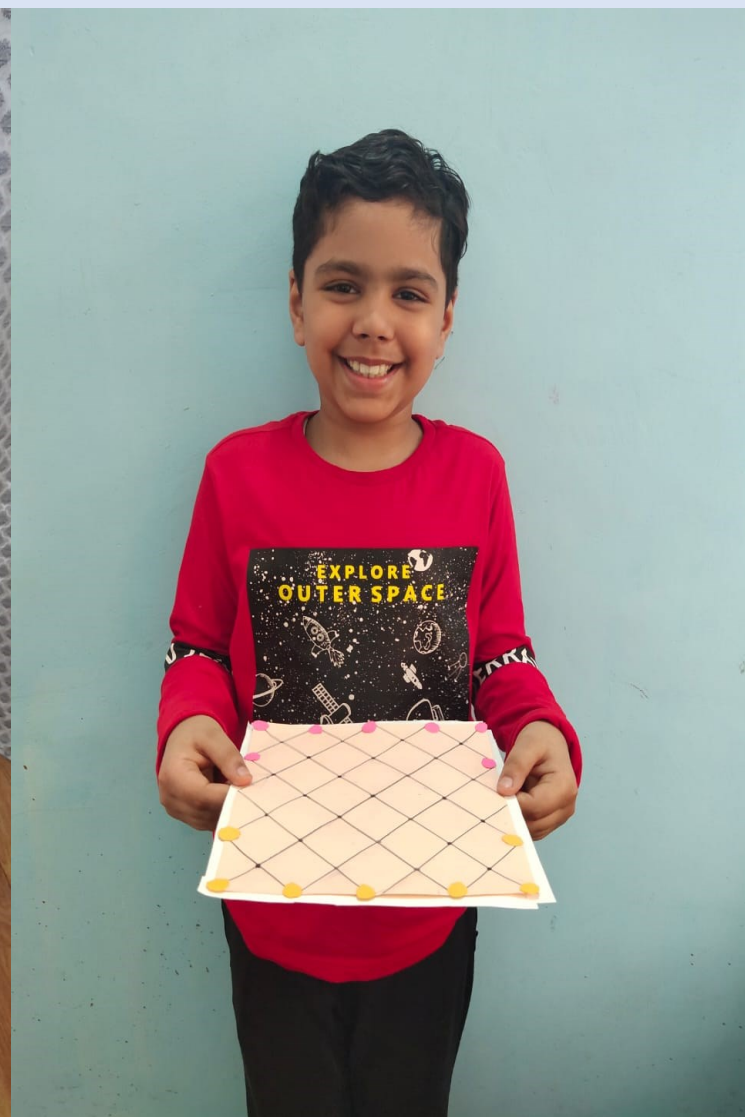


Revision is considered to be done on a regular basis. If the topics that you studied months back are not revised, it is as good as not studied. Students of class 2 were given practice verbally and in writing of the topics that were taught to them earlier. Students enjoyed doing it.





An ISA activity collaborative with Maths was done in class 2 A. Students were guided step by step to make a Board game named Five Field Kono a Korean game in their online Art class. They enthusiastically participated and enjoyed making it.



SPECIAL EVENING ART CLASS

Students of the Special art class made beautiful Madhubani paintings. They have shown dancing peacocks using different patterns in their paintings and filled vibrant colours in it.



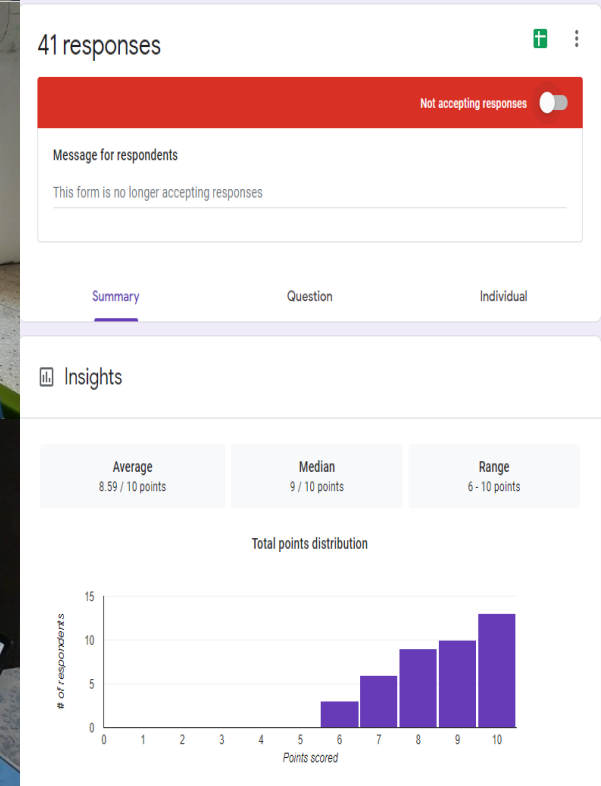
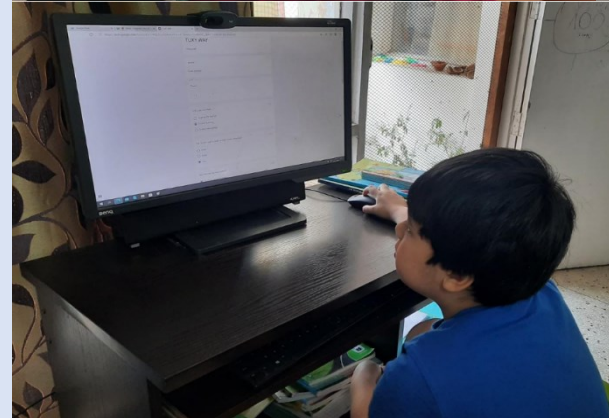
COLLABORATIVE ACTIVITY

Students of class 1 and 2 participated in the collaborative activity - Origami Scene on 13 March , 2021. They learned and made huts, birds, dogs, fishes etc and created a beautiful scene.



QUIZ ON TUXYWAY- ISA ACTIVITY

Students of grade 2 attempted the quiz based on tux paint and some traditional board games (Martinetti, Chausar and Five Field Kono) in their computer class. The quiz was conducted on Google Forms. It was a fun filled activity and students could answer most of the questions correctly.

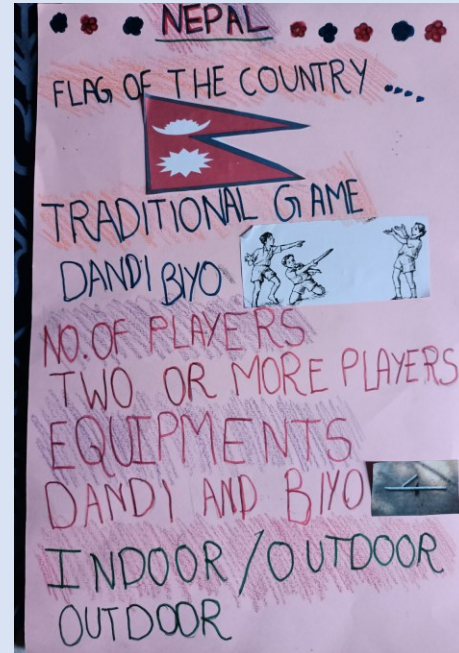


POSTER- TRADITIONAL GAMES (ISA ACTIVITY)

Games play an important part in life. A sound mind lives only in a sound body. Games and sports contribute to an all-round development of personality and develop such qualities as help in the formation of a noble character.

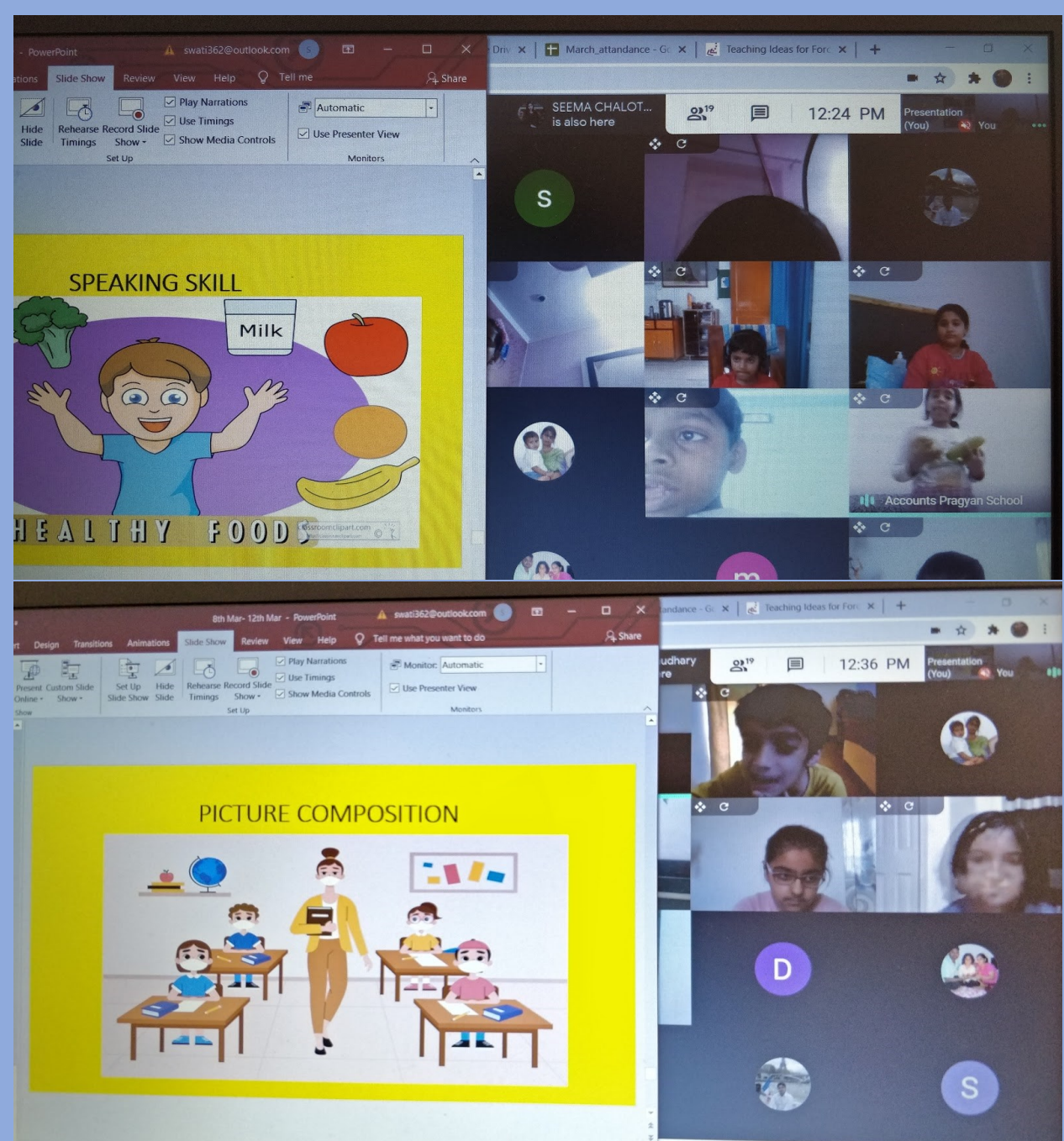
With a view to have a balanced development of the body and as part of ISA activity, students of class 1 and 2 were shown a powerpoint presentation based on traditional games of countries like USA's Martinetti Dice game, Nepal's Dandi Biyo, Korea's Five Field Kono and India's Chaupar game. Children were also shown the videos of these games to gain more acquaintance about the rule and way of playing among players.

Students researched, gathered information created beautiful Poster on different traditional games of the countries mentioned.





Students of class 3 had their revision of the grammatical concepts of Conjunctions, Synonyms and Homophones in their English online classes. Related ppts and videos were shared. They even did some written exercises based on the topics revised. The students spoke on the topic Healthy Food and wrote a picture composition too. They even practiced reading unseen passage.





Students of class 3 did difficult words of the month . They also did “CHITRA VARNAN” and “APATHIT GADYANSH” in workbook.

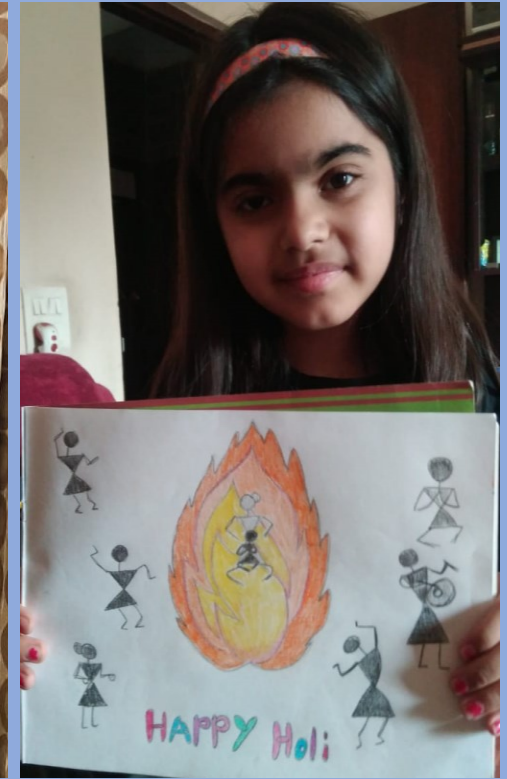
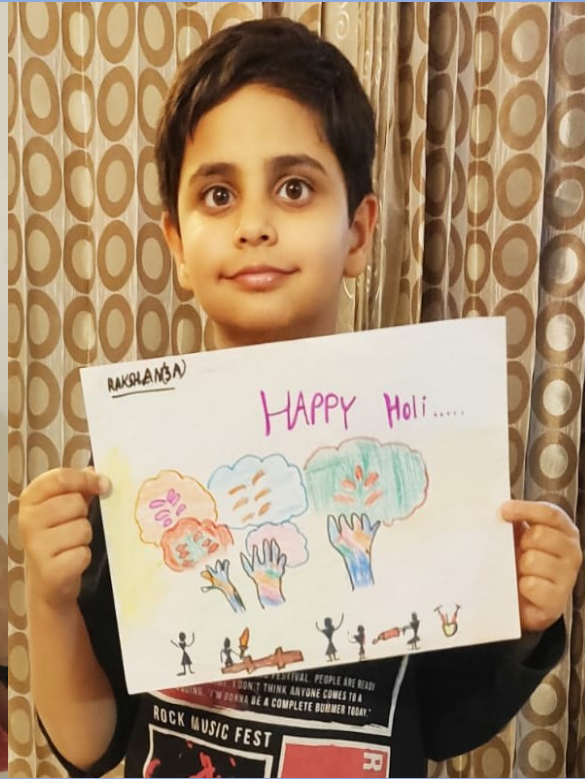
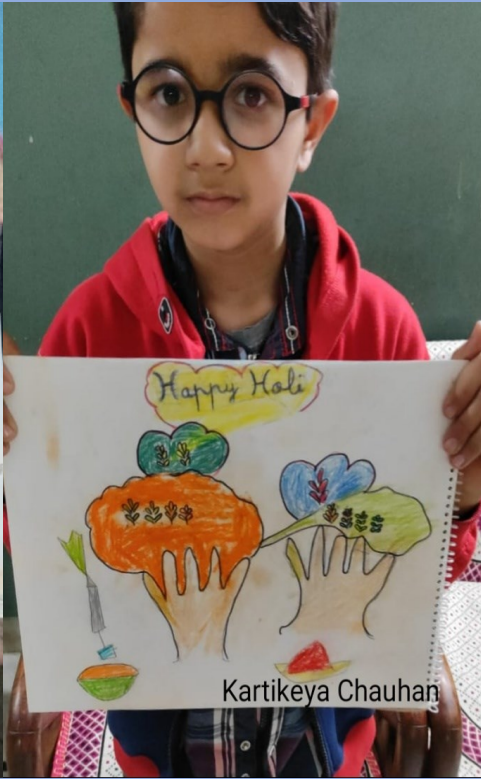
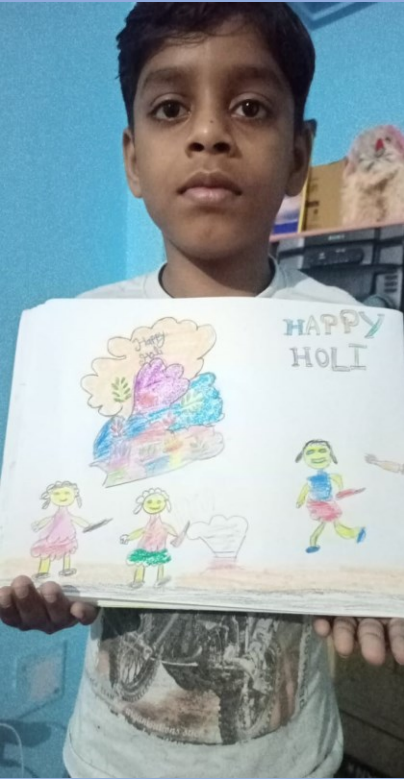
कठिन शब्दों की पुनरावृत्ति

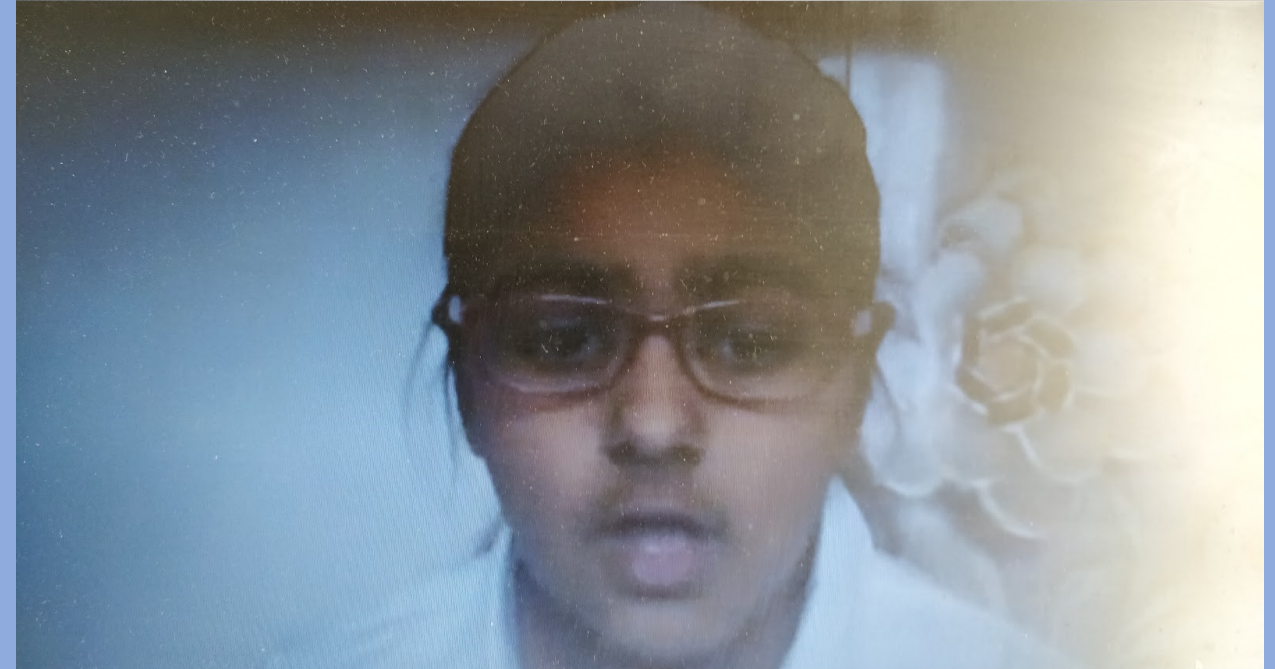
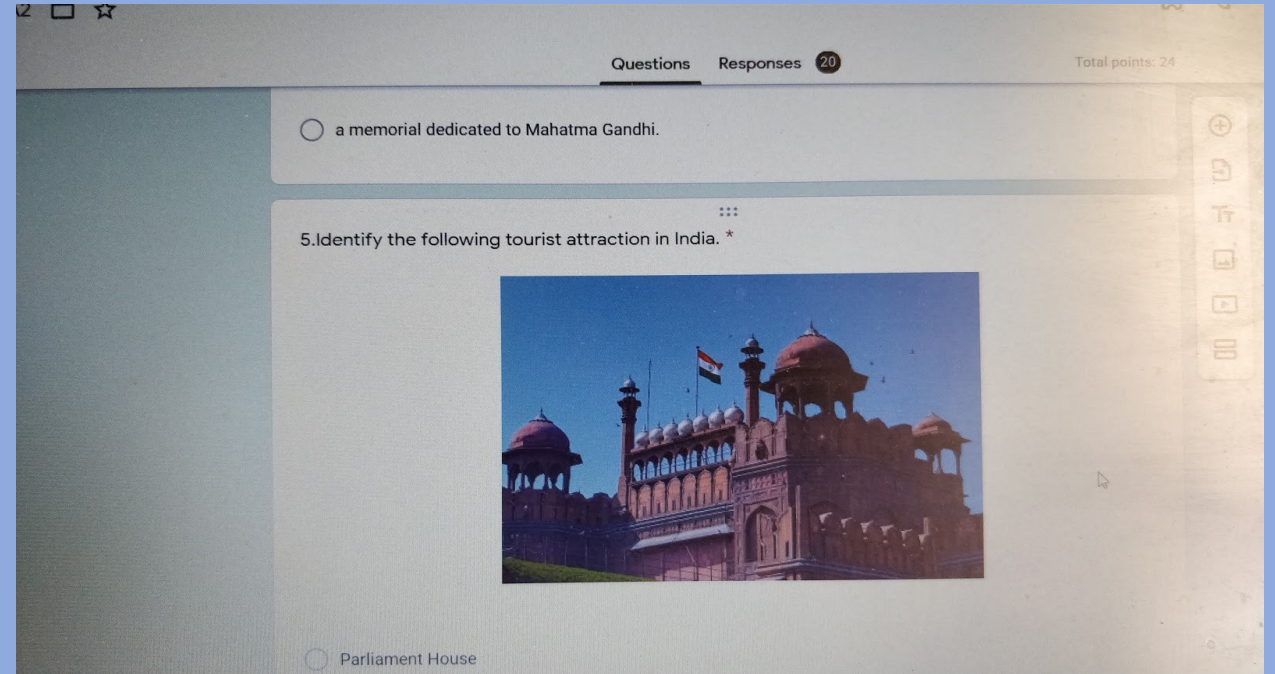
२५.	भविष्य
२६.	स्थान
२७.	आश्चर्य
२८.	चट्टाने
२९.	पड़ोसी
३०.	सम्मान
३१.	ढक्कन
३२.	जिद्दी
३३.	यात्रा
३४.	भोजन
३५.	सिकुड़कर
३६.	महान



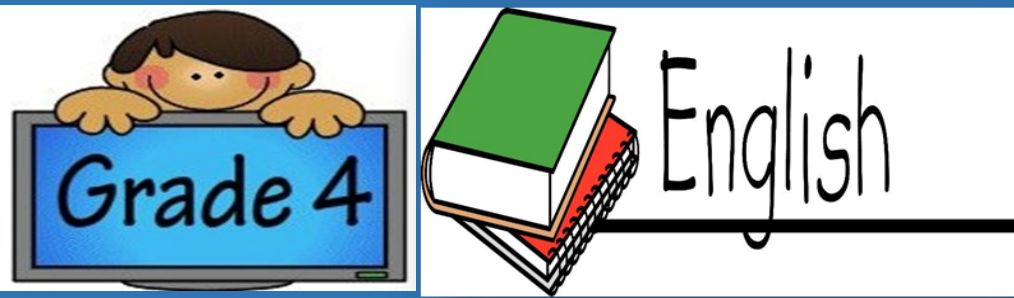
ART CLASS

Students of Class 3A enjoyed making drawings of Holi. They made beautiful drawings of people playing holi and other colourful compositions.





Students of class 3 had their EVS recapitulation through the Google form. The topics Matter and its Properties and the Important Cities-Delhi, Mumbai, Kolkata were revised thoroughly in the classes before that.



Students of grade 4 revised the concepts of nouns, pronouns, synonyms and antonyms. They were shown a ppt based on these topics. They also did a comprehension from Engaging English Workbook.

The top screenshot shows a slide titled "Synonyms" with a central blue starburst. It features three images: a person covering their face with their hands labeled "dismayed", a person looking thoughtful labeled "worried", and a person looking nervous labeled "anxious".

The bottom screenshot shows a slide titled "ANTONYMS IN ENGLISH" with a table of antonym pairs:

Accurate	Inaccurate	Capable	Incapable	Eloquent	Stilted	Important	Trivial
Add	Subtract	Capture	Release	Guilt	Innocent	Justice	Injustice
Advance	Retire	Change	Remain	False	Real	Lastful	Obnoxious
Fill	None	Clever	Foolish	High	Low	Leave	Stay
Allow	Forbid	Combine	Separate	Famous	Unknown	Live	Die
Teacher	Professional	Conceal	Reveal	Hungry	Full	Loose	Tight
Genius	Boo	Continue	Interrupt	Float	Sink	Love	Hate
Arrive	Depart	Creep	Kick	Harmful	Harmless	Logical	Illogical
Back	Front	Deep	Shallow	Foolish	Wise	Mature	Immature
Beginning	Conclusion	Demand	Supply	Forget	Remember	Merry	Sad
Better	Worse	Despair	Hope	Friend	Enemy	Narrow	Broad
Blunt	Sharp	Doubt	Trust	Generous	Stingy	Near	Far
Boring	Interesting	Early	Late	Genie	Rough	Nest	Messy
Bottom	Top	Effective	Ineffective	Harsh	Mild	Notice	Silent
Bright	Dull	Evening	Morning	Hero	Coward	Notice	Overlook
Calm	Wild	Evil	Good	Ignorant	Educated	Obedient	Disobedient



ENVIRONMENTAL SCIENCE

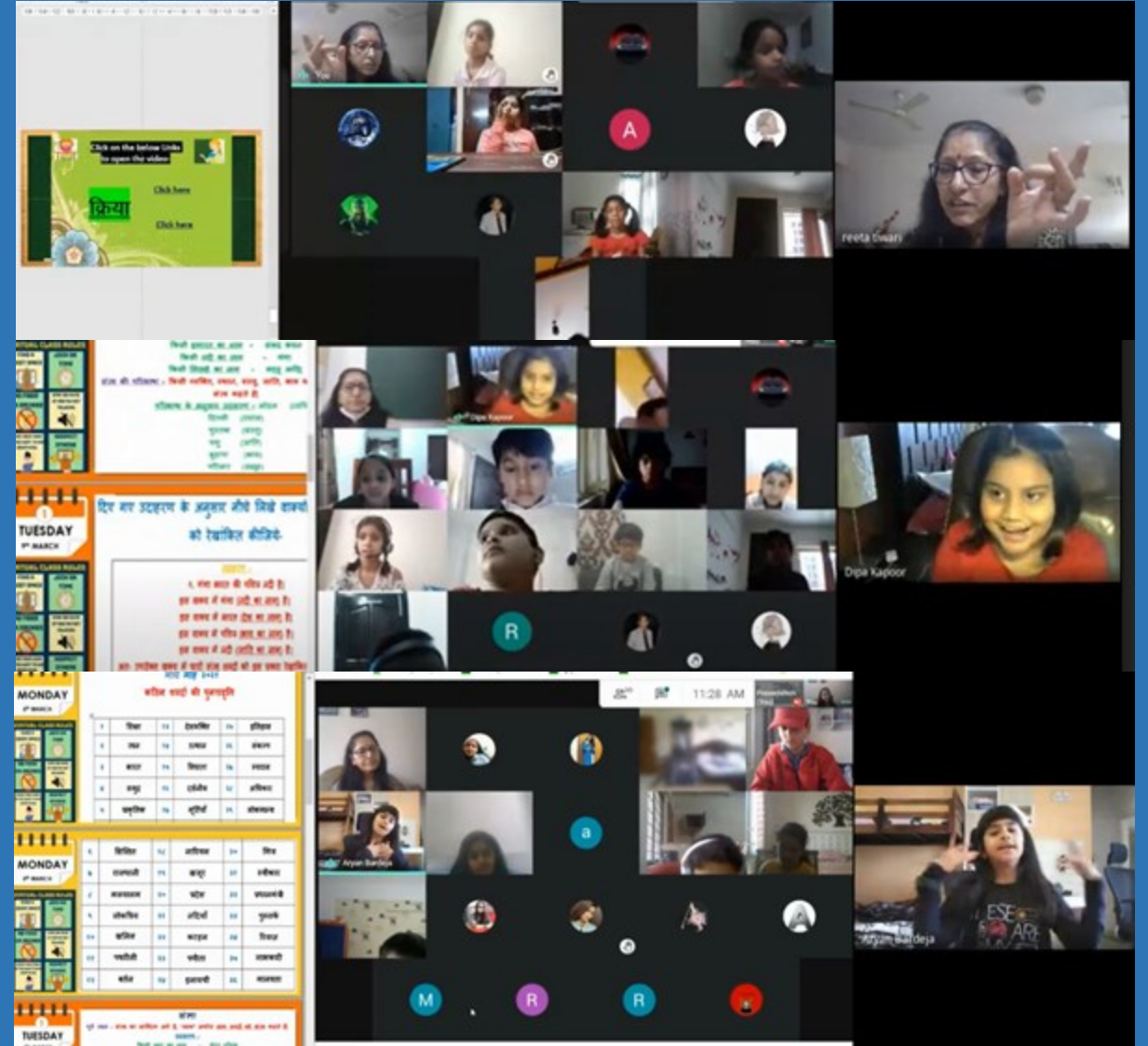
The students of class 4 revised the chapter Industries, Force, Work and Energy and Solid, Liquid and Gas for their EVS recap which was held on 12.3.2021 in their online EVS CLASS. They watched different videos and ppts related to the topics they had studied in the class.

The collage illustrates an online EVS class session. It features several key elements:

- Top Left:** A video titled "Cottage Industry" showing two people working at a table. A caption below reads: "Industry is one in which either a community or a family produces one or two items from generation to generation".
- Top Middle:** A ppt slide titled "Classification of Industries" with three categories: 1. Cottage industry, 2. Small scale industry, and 3. Heavy (large scale) industry. Below these are sub-sections for "Capital investments", "The number of labourers", and "The quality of production".
- Top Right:** A screenshot of a Google Meet interface showing a grid of student participants. The meeting title is "ONLINE EVS CLASS 4C".
- Bottom Left:** A video of a female teacher wearing glasses and a face mask, likely conducting the class.
- Bottom Middle:** A ppt slide titled "Types of industries" with three categories: Large industries, Small-scale industries, and Large-scale industries.
- Bottom Right:** A ppt slide titled "Industry" showing a flowchart: Raw material (Sugarcane) → Processes → Finished product (Sugar). A caption below states: "Raw material goes through various processes and is converted into a finished product. This is called industry."



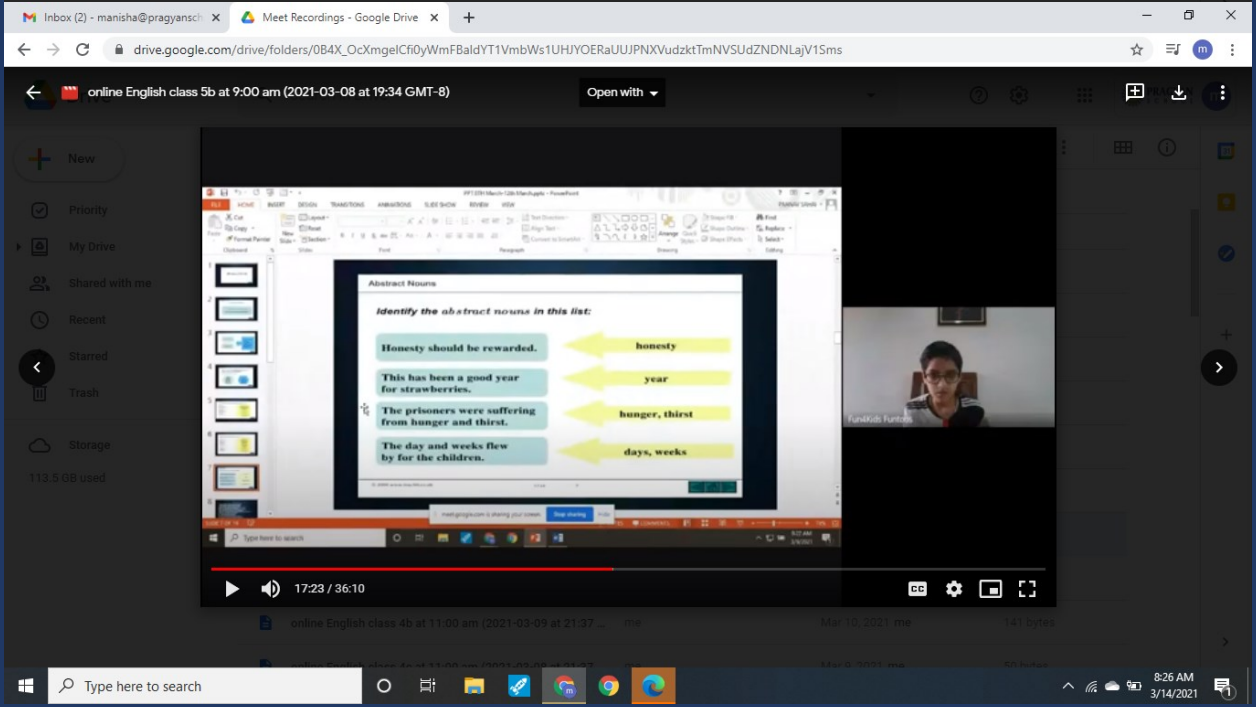
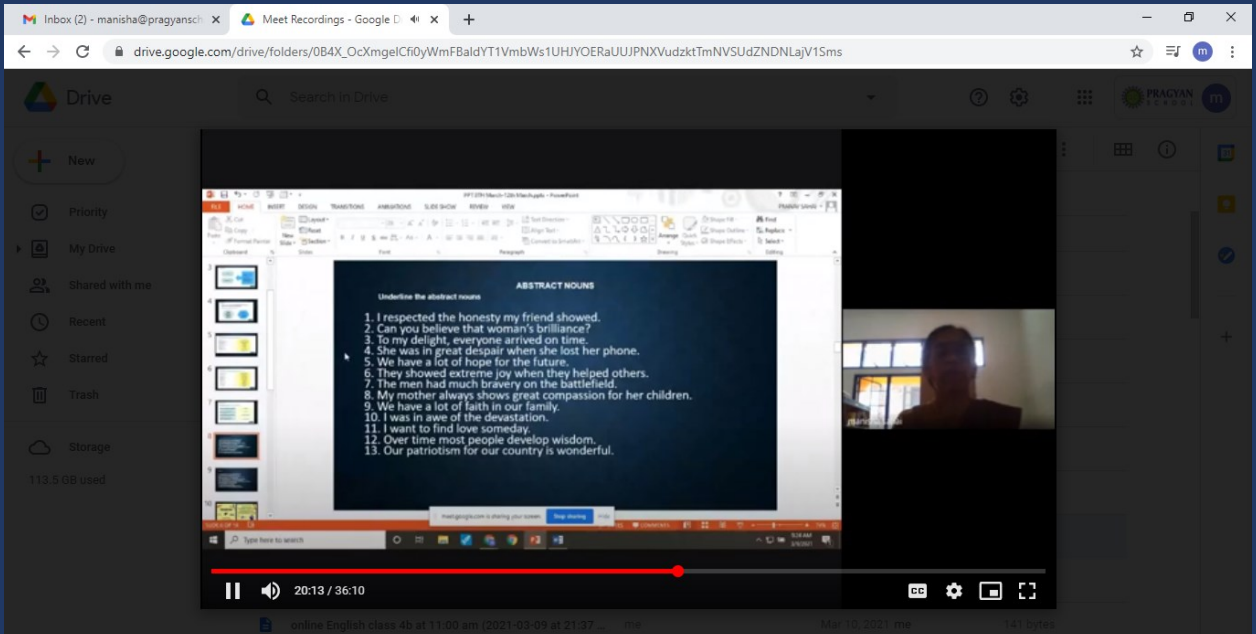
Students of class 4 revised the concepts of “Sangya, Sarvanam, Visheshan, Kriya and Karak”. They were shown a ppt for quick reference.





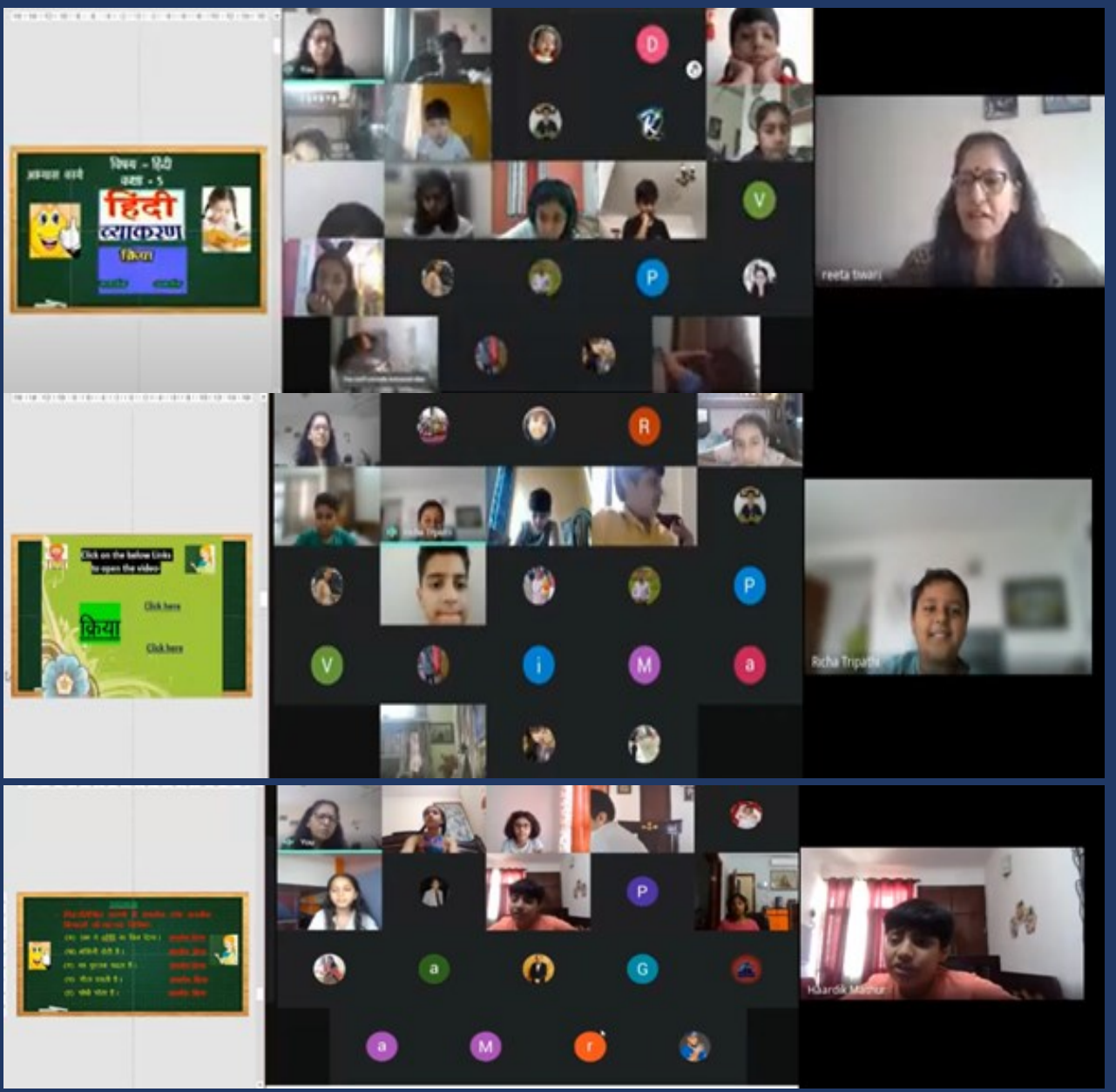
English

Students of class 5 revised the concept of collective and abstract nouns. Revision was done through PPT and videos were shown followed by practise exercises. Speaking skills was also done with the students wherein they expressed their ideas on the topic of discipline, hardwork and dedication.





हिन्दी



Students of class 5 revised the concepts of “Sangya, Sarvanam, Visheshan, Kriya and Karak”. They were shown a ppt for quick reference.



ENVIRONMENTAL SCIENCE

Students of grade 5 were introduced to the pressing issues that are affecting the global community through introduction of L-28: Saving the Environment. The various types of pollution- air, water and land, their causes and control were discussed in detail during the online class. The concept of enhanced greenhouse effect that has led to global warming was also taken up for discussion. Students were asked about the impact of global warming and their role as a global citizen in the control of global warming.

5C Online EVS Class (2021-03-08 at 22:39 GMT-8)

Home Monday Tuesday Wednesday Thursday Friday Useful Links Archive Notes

L-28: Saving the Environment

Introduction:

- Pollution is the contamination of air, water or land by harmful substances.
- Air pollution affects the air, water pollution affects the water and marine life, and land pollution affects the land, destroying life and the environment.
- There is also another type of pollution known as noise pollution, which is caused by loud noises and sounds.

ENVIRONMENTAL POLLUTION

Arati Anand

0:02 / 26:43

5A Online EVS Class (2021-03-08 at 19:40 GMT-8)

Home Monday Tuesday Wednesday Thursday Friday Useful Links Archive Notes

L-28: Saving the Environment

Global Warming:

- The Earth's atmosphere contains gases such as carbon dioxide, methane, ozone, water vapour and nitrous oxide in trace amounts. They are known as greenhouse gases.
- They help regulate the earth's temperature by trapping heat within the atmosphere.
- They also shield the earth from the harmful ultraviolet rays of the sun.
- But over the last few decades, the temperature of the earth has been changing. It is becoming warmer than usual. This is known as global warming.

Natural Greenhouse Effect

Human Enhanced Greenhouse Effect

Mahasweta Mukherjee

19:32 / 28:29



ART CLASS

Holi is a festival of colours and its celebrations start on the night before Holi with Holika Dahan and next day people play with colours. Students of classes 5A & 5B depicted these scenes through their colourful paintings.



SPECIAL EVENING ART CLASS

Students of the Special art class made lovely Madhubani paintings. They have shown paintings of birds, Sun and even depicted Holi through this ancient art form. They beautifully made Radha Krishna playing holi and throwing colours on each other.



COLLABORATIVE ACTIVITY

Students of classes 3-5 had virtual tours as a part of their Collaborative Session conducted on Saturday. Class 3 was taken on a virtual tour to the city of Agra, class 4 to Jaipur and class 5 to Shimla. The splendours of these cities, the history, the tourist destinations, the handicrafts and the cuisines of these places were shared through ppts and videos. At the end of the session, a quiz was conducted through Quizizz and Google Form.

The screenshot shows a virtual tour presentation. At the top, a blue banner reads "Welcome to the virtual trip to Agra" with a "Press Esc to exit full screen" button. Below this is a grid of eight images showing various landmarks in Agra, including the Taj Mahal and the Charminar. The main content area is a video player showing a virtual tour of Jaipur, titled "JAIPUR THE PINK CITY". The video player includes a grid of participant video feeds, a chat window, and a control bar. The video player also displays a slide about Jaipur, which includes the text: "Jaipur is the capital of India's Rajasthan state. It evokes the royal family that once ruled the region and that, in 1727, founded what is now called the Old City, or 'Pink City' for its trademark building color. At the center of its stately street grid (variable in India) stands the opulent, colonnaded City Palace complex. With gardens, courtyards and mosques, part of it is still a". To the right of the video player is a slide titled "Johari Bazaar" with the text: "India's craftsmanship eternizes its heritage. With highly skilled gem-cutters working on emeralds, rubies, and sapphires, you can expect to find some of the finest jewellery pieces bearing the intricate Kundan-Meena work in Johari Bazaar. It is one of the top places to visit in Jaipur for the shopaholics as well as those looking for souvenirs." The slide also features images of jewelry and a credit to "alamy stock photo". At the bottom of the video player, there is a slide titled "SHIMLA A Paradise on Earth" with various images of Shimla, including a tiger, a church, and a lake. The video player control bar shows a progress bar at 1:19 / 41:29 and a "Activate Windows" notification.