



PRAGYAN
S C H O O L

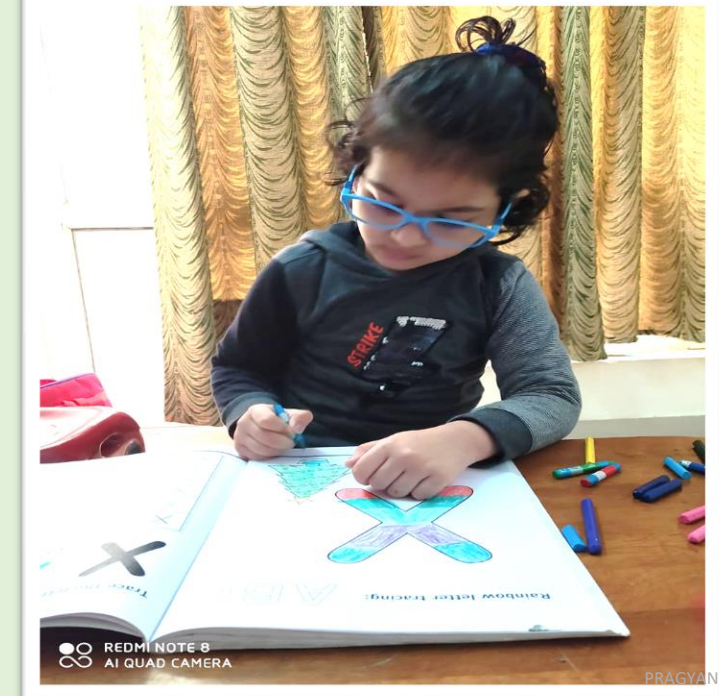
WEEKLY CIRCULAR PRIMARY & SENIOR

11th December 2020
(Cir/PS/35/2020-21)



English- Introduction of letter 'X' with the help of pictures, colouring, and tracing the worksheets. Children can identify the pictures that can start with letter 'X'. The woodcutter and animals story was done.

Dance- Dance was practised on Christmas song in the class where children enjoyed while dancing.

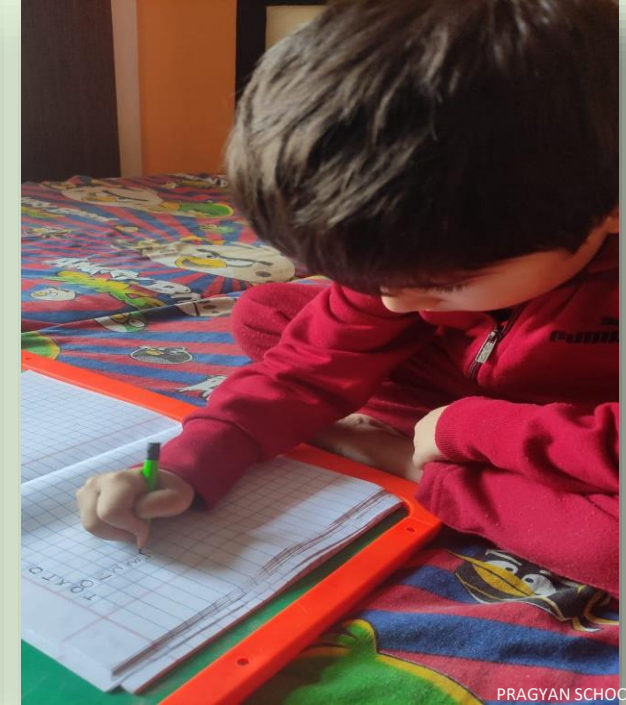
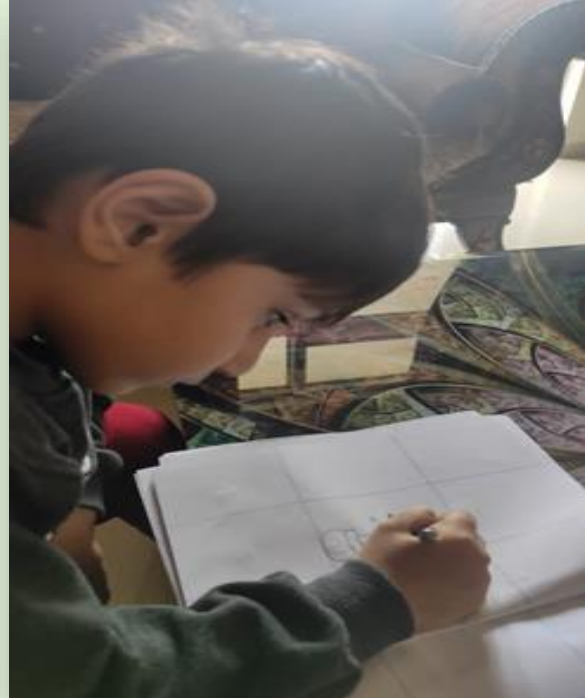




Maths- Introduction of number '20' was done by colouring, and tracing the worksheets.

General Awareness- Discussion on animal kingdom was done where children coloured the worksheets and did the craft work of fish.

Science demo- Living things and non-living things was done by showing different objects.

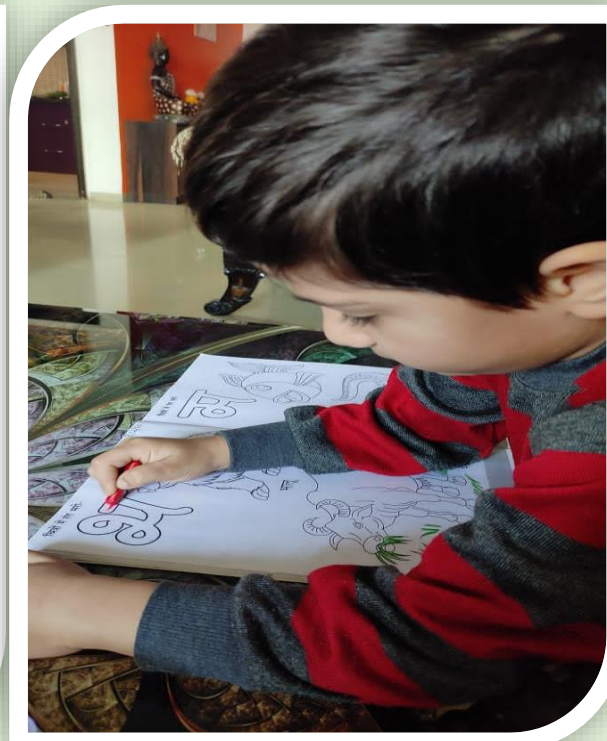


NURSERY

Hindi- Introduction of vyanjan 'भ' was done with the help of colouring the worksheets and children can identify the pictures with respect to the given vyanjan. Story 'असमान गिर रहा है' was done.

Music- Children practised the song 'A gift to you'.

Fitness- Jogging (forward & backward), splits (side forward & backward), leg swings, bounce leg swings, neck exercises, arm exercises, Trunk twist, bend down touch toes, side stretch and waist rotation was done in the class.



Students of Nursery enjoyed Origami activity on Saturday.

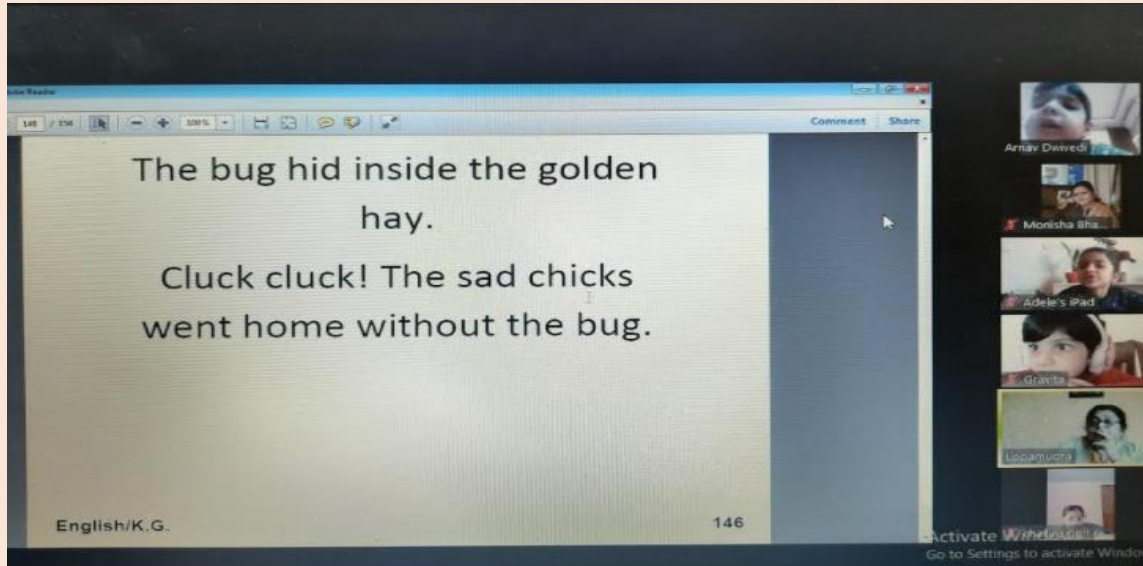
N
U
R
S
E
R
Y



KINDERGARTEN



Art and craft -Students enjoyed finishing their underwater scene in sparkle book. They used different technique to colour the scene



English -Students were taught 'in' family words in English class. They practiced writing words in their notebook. Reading practice from reader book was also done .

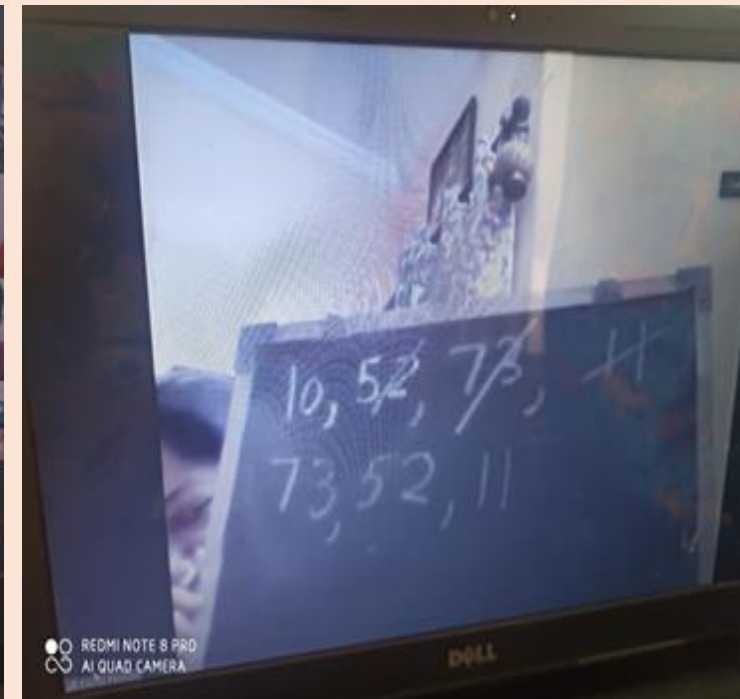
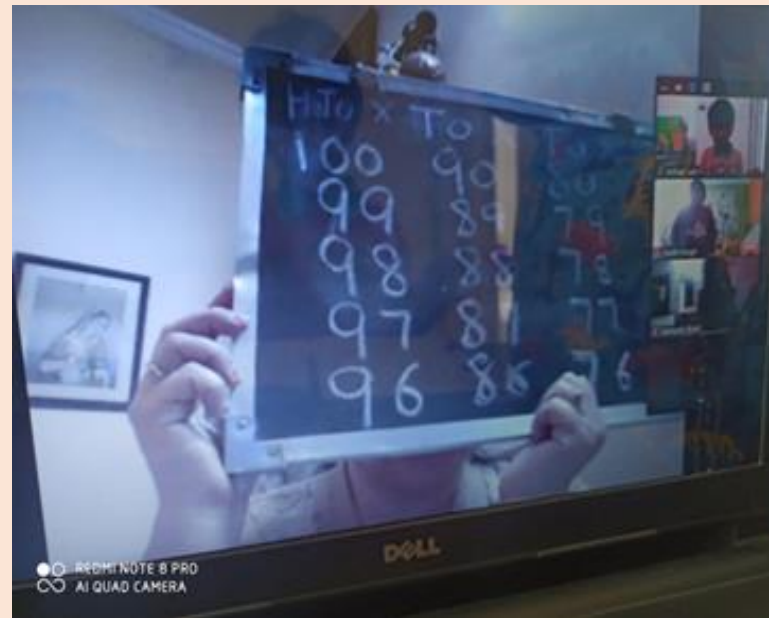
Reading Scheme -Reading practice of 'A red hen' was done.





Maths -Revision of ascending order and descending order was introduced in the class. Written practice of **back counting 100-0** in notebook and worksheets Of descending order were done .

EVS- Discussion on **reptiles** and introduction of **Lizard** was done. The students also learnt few facts of lizard



Kindergarten



Hindi- Students of KG did revision of previously taught **Vyanjans** .Vyanjan 'ह' was introduced with the help of flash cards and related story. Written practice of vyanjan was also done in workbook and notebook and writing practice of four letter words were done.

GA-Concept of **community helpers** was discussed that how **important** each and every **profession** is in our life and also learnt about **firefighter**.

Music- Students enjoyed learning "A gift for you " song in the class



Students of KG enjoyed and enthusiastically participated in Origami activity on Saturday.



Easy step by step Christmas drawings were taught to the students of classes 1A, 1B, and 1D. They beautifully created Christmas bells, Bubble balls, candy canes, Santa's caps and socks and enjoyed drawing and colouring these.



POCO SHOT ON POCO M2 PRO



VOCAL MUSIC CLASS

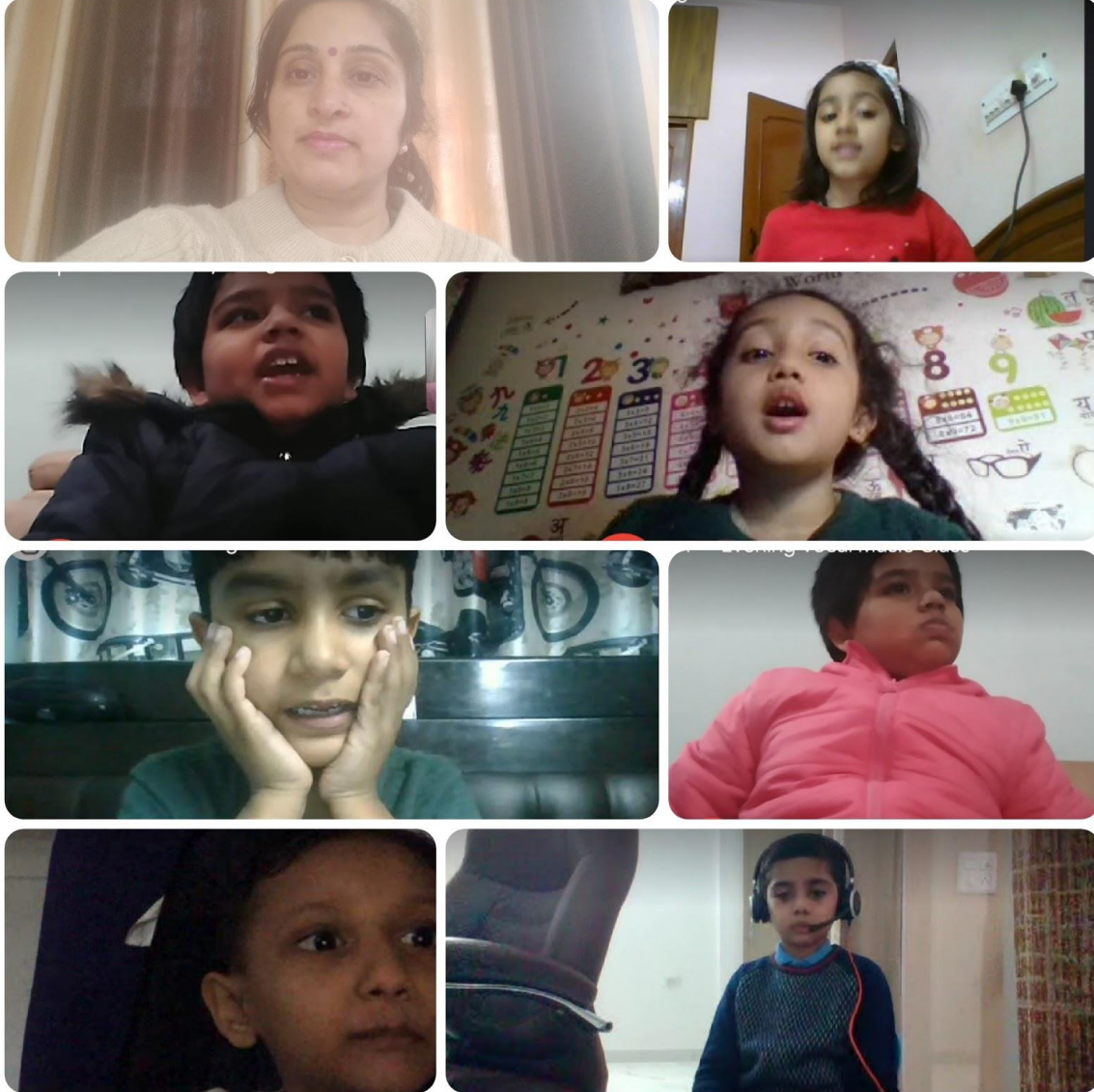


The students of grade 1A and 1D learnt the Christmas Carol "Joy to the World" celebrating the birthday month of Jesus Christ.

The students actively participated and learnt the song with great enthusiasm.



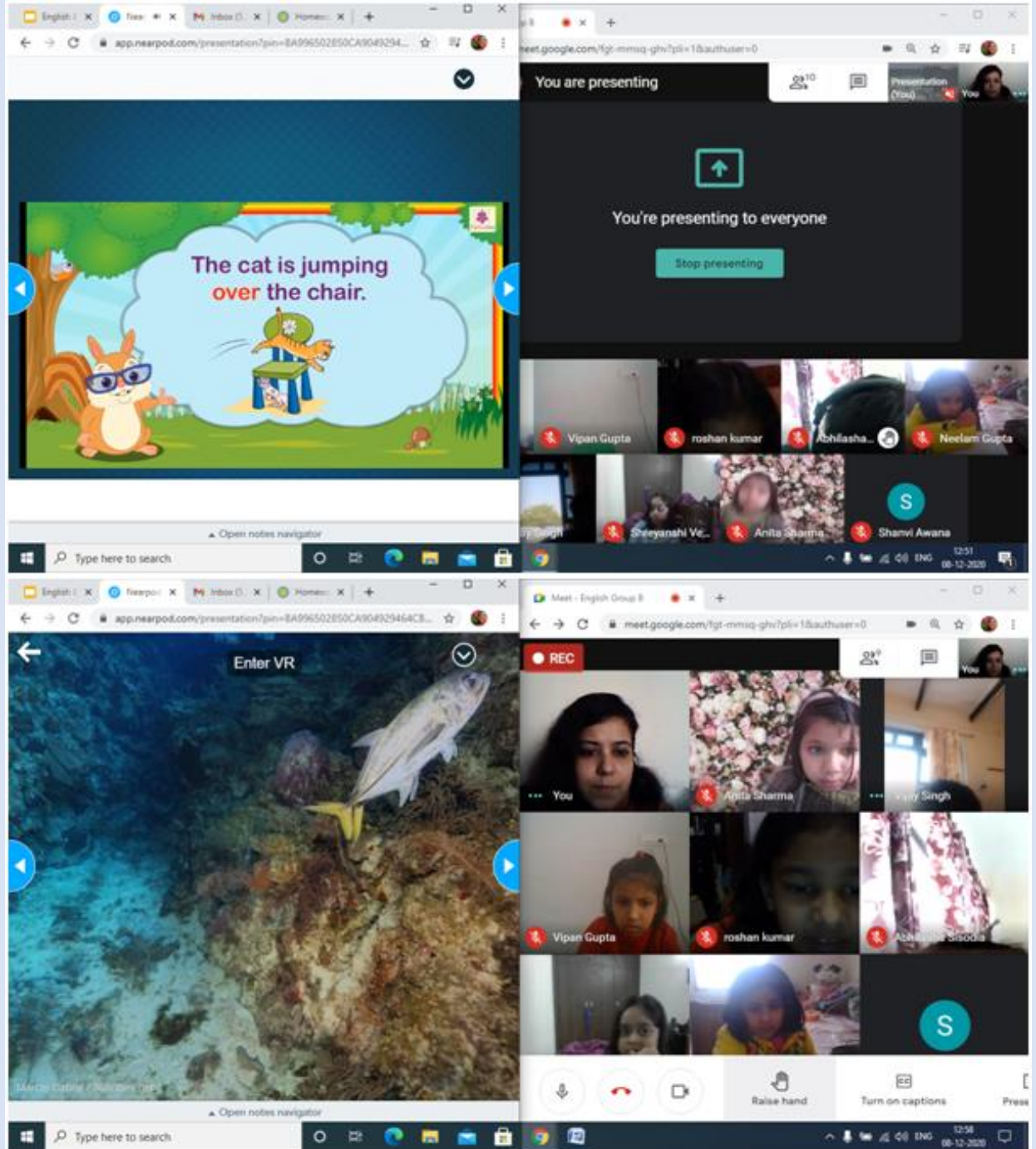
EVENING VOCAL MUSIC CLASS



'Embrace your talent and pursue it. You won't believe what you can accomplish.'

The students of grade 1 practiced the Christmas Carol "Joy to the World" and "We wish you a Merry Christmas" in their first Evening Vocal Music Class.

The students sang the songs with great enthusiasm.



Students of class 2, were introduced to the story of Pinocchio, Prepositions' and to 'Virtual reality' using the platform Nearpod. They enjoyed the fun filled session as it was the first time that students could use the link, learn and explore the content taught.

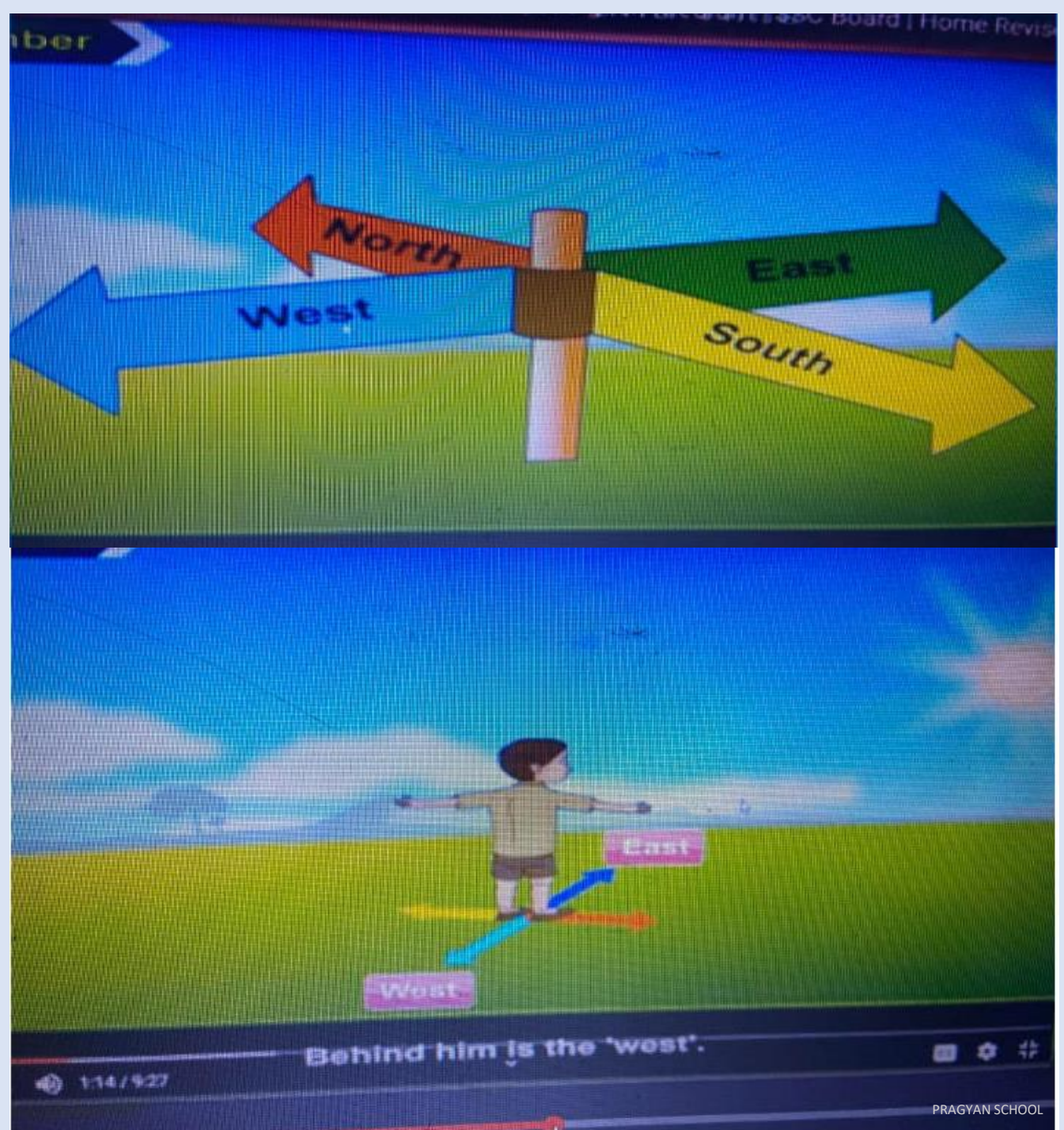


Students of class 2 B learned to draw Christmas tree, Santa's face, Wreath and Reindeer using an easy method. They have beautifully drawn these and enjoyed colouring too.



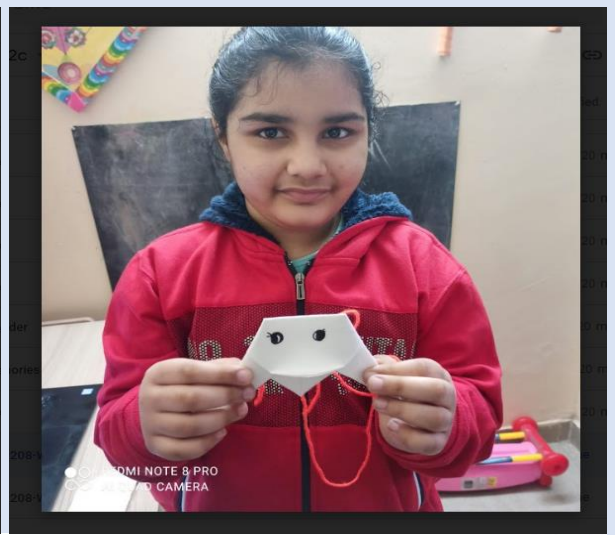
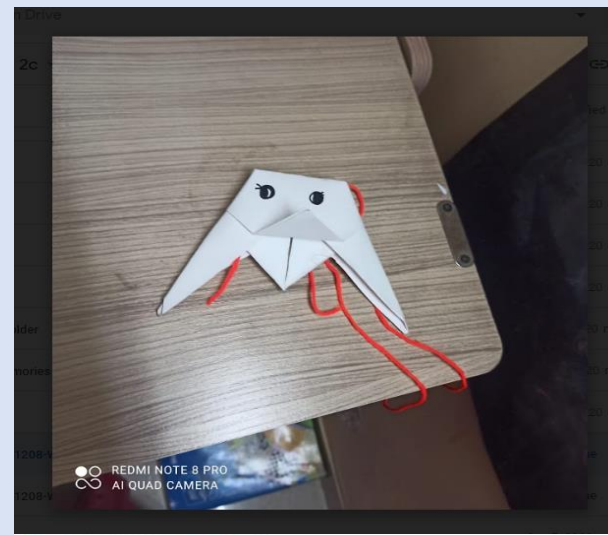


Students of class 2 were introduced to a new chapter, Directions. They learnt about cardinal directions and how to use a compass if they ever get lost somewhere. They not only took interest but also learnt to figure out different directions.





Science education activities provide children with opportunities to develop and practice many different skills and attributes. Students of class- 2 participated in STEM activity where they got the opportunity to make a PAPER TOY with the materials available at home.



ISA ACTIVITY

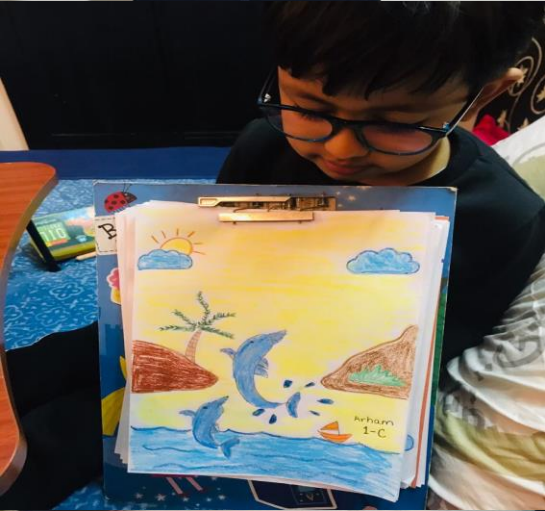
The image shows a Zoom meeting window. The main content is a presentation slide with the title "HOW TO BECOME A GOOD SPORTS PERSON". The slide features a collage of images: a bowl of fresh vegetables, a group of children exercising, and an alarm clock. Below the images is a list of four bullet points: "• BE DISCIPLINED", "• PRACTICE REGULARLY", "• EAT HEALTHY FOOD", and "• DO EXERCISE". To the right of the slide is a small video window showing a woman, Mrs. Vipin Gupta, speaking. Below the Zoom window is a screenshot of a PowerPoint presentation. The slide is titled "IMPORTANCE AND BENEFITS OF SPORTS IN OUR LIFE" and features a collage of images showing children playing various sports like tennis, basketball, and cycling. The PowerPoint interface includes a menu bar, a search bar, and a slide navigation pane on the left.

“Sports don't build character. They reveal it.”

With the world in the midst of the coronavirus pandemic it has become important for our kids to focus on their health and fitness along with their academics. To enrich students with the worth of an active lifestyle, participation in sports and other physical activities an invigorating session on “Importance and benefits of sports in our life.” was held on 12/12/20 by Mrs. Vipin Gupta, a parent of the Pragyan family and a University level Table Tennis player.

EVENING ART CLASS

Students of classes 1 and 2 learned and created a beautiful Dolphin using different Alphabets through their Evening Art Class. They had lots of fun in creating background and colouring it too.

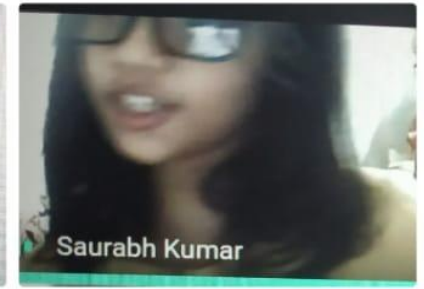
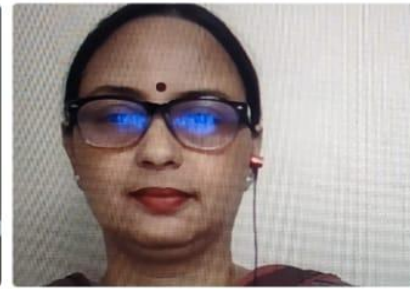
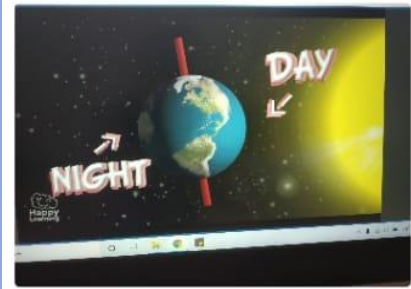
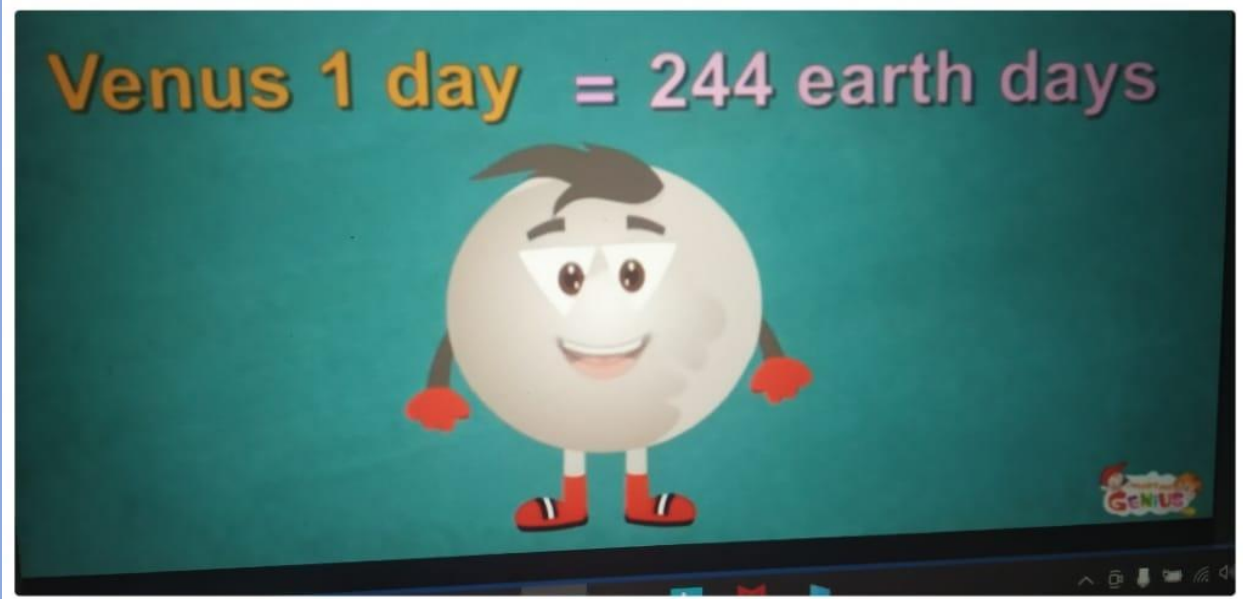




ENVIRONMENT

SCIENCE

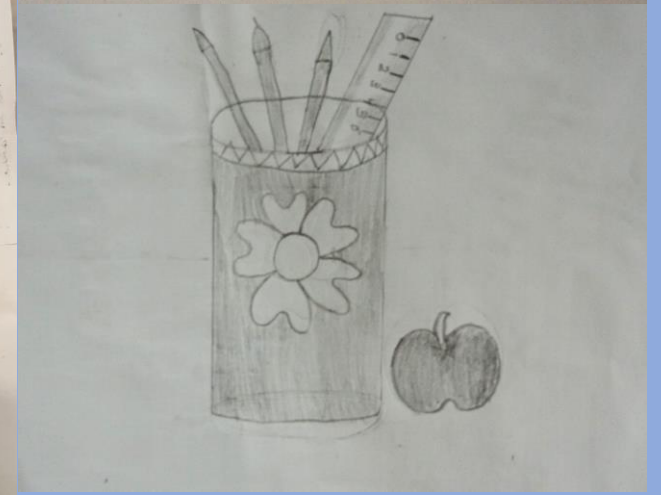
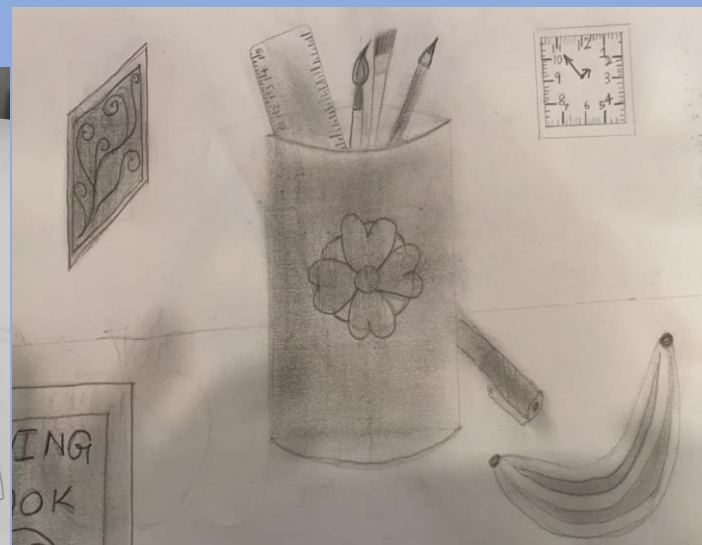
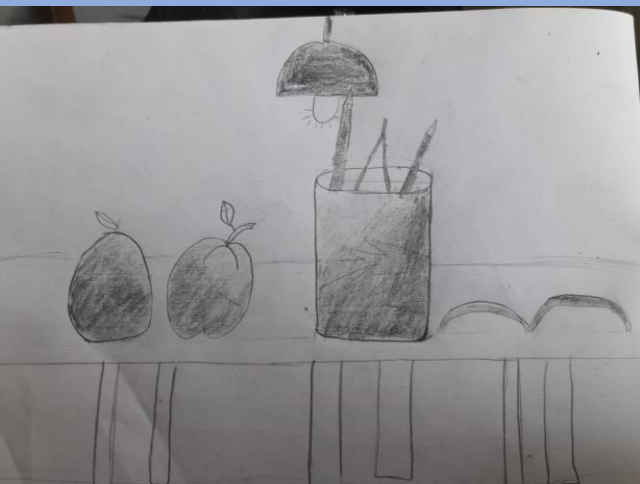
The students of class 3 revised the chapter Universe and the Solar system during their online EVS classes. They revised the different movements of the earth and also studied about the different planets of our solar system. They were shown the ppt and videos related to the topics revised in the class.

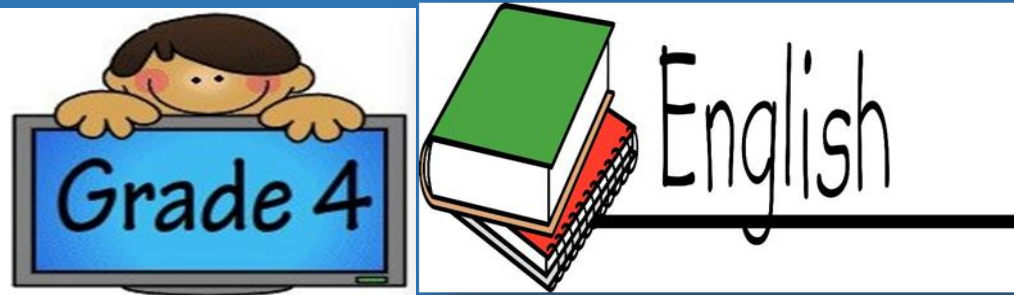




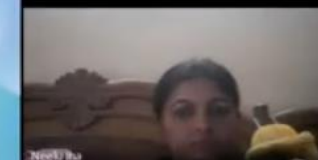
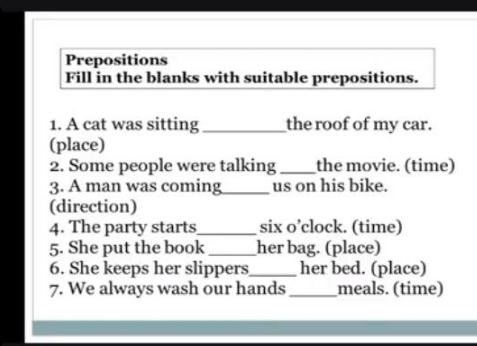
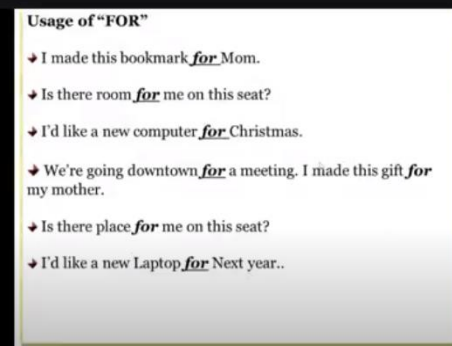
ART CLASS

Students of classes 3 A, 3B & 3D learned to do shading in an object drawing. They were taught the technique of shading using pencil and how to give the light effects. Students enthusiastically created their pen stands as an object drawing.





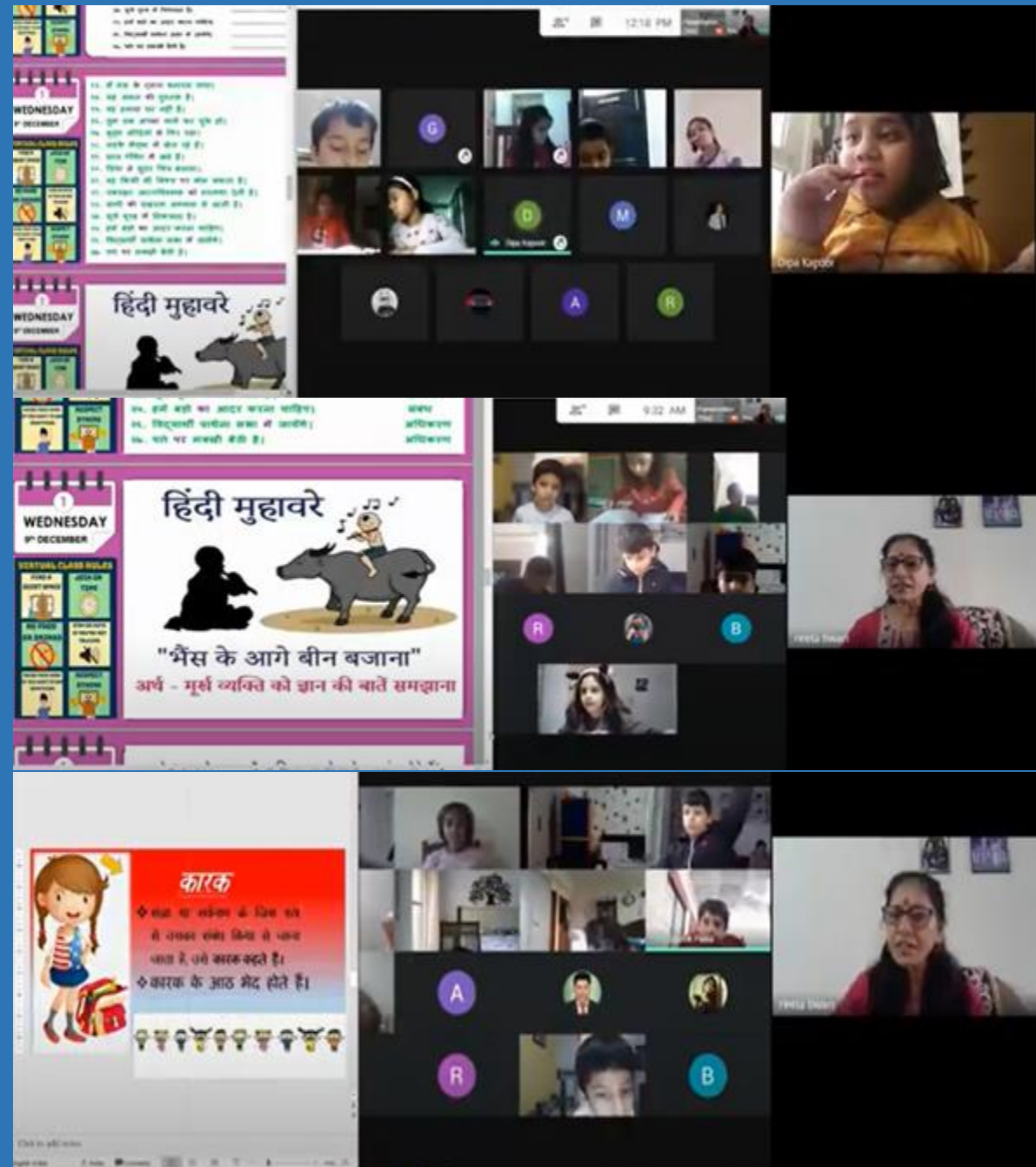
Students of class 4 were introduced to the concept of prepositions. They were shown a PPT and a video on this concept. Reading and explanation of the poem 'The Sound Collector' was also done.





हिन्दी

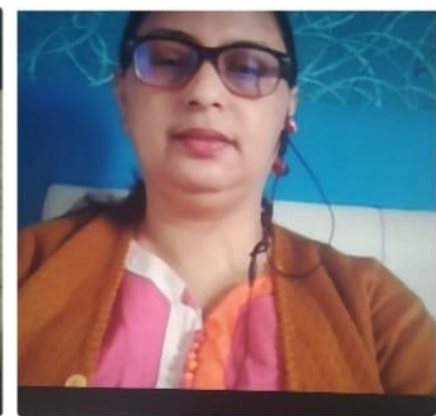
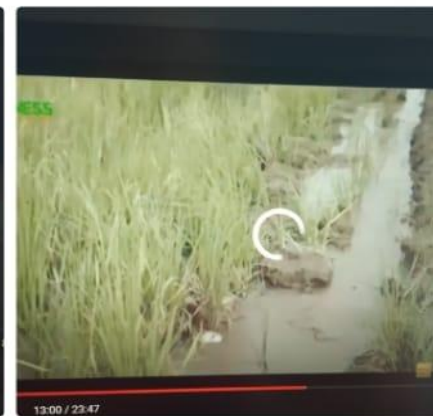
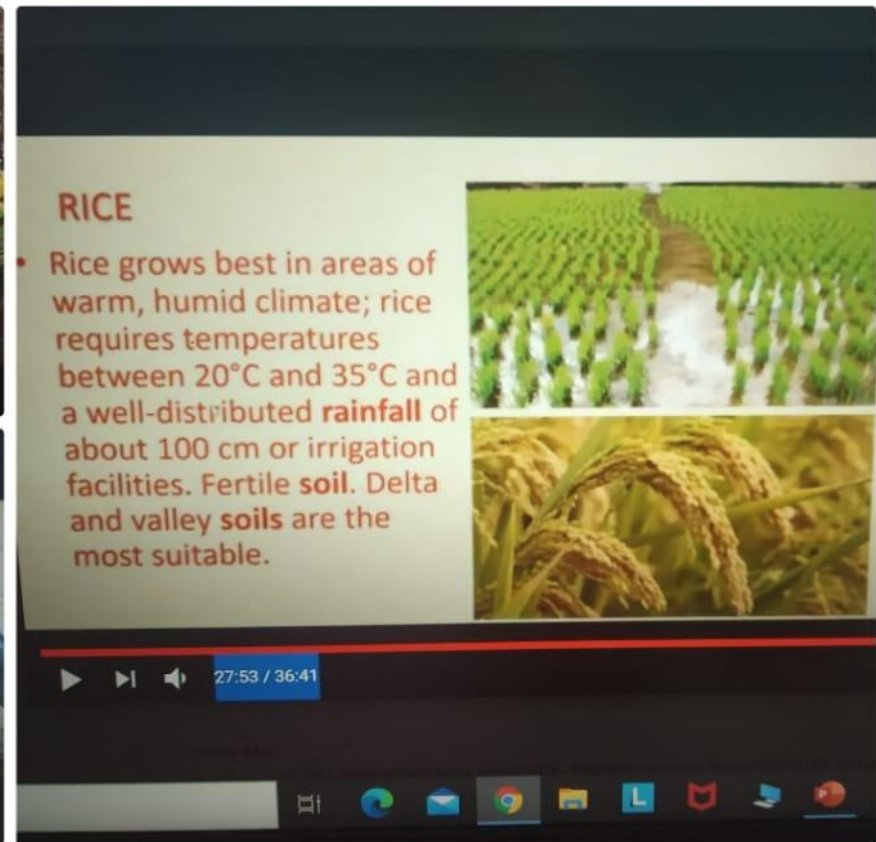
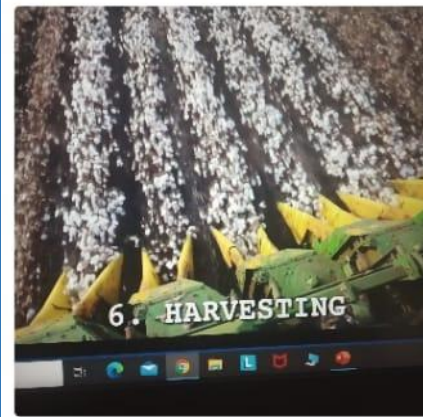
Students of class 4 were introduced to the topics - “Karak and Muhavare.” They were taught different kinds of Karak, how to identify them and their respective usage. They were also taught meanings and usage of Muhavare in sentences.

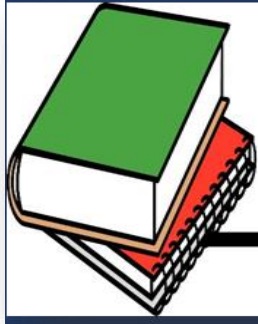




ENVIRONMENTAL SCIENCE

In EVS the students of class 4 revised the chapter- Agriculture during their online classes. They revised the different types of food crops and cash crops grown in India and also studied about how these crops are cultivated by the farmers. They were shown the ppt on Agriculture and videos related to the topics revised in the class were also shown to them.





English

Students of class 5 were introduced to the concept of conjunctions which was taught with the help of a PPT and related videos. Further related written tasks were done in the workbook. Written work was also done in literature.

The screenshots illustrate the teaching of conjunctions through a PowerPoint presentation. The first slide focuses on the conjunction 'so', showing how it connects two related ideas. The second slide focuses on 'and', showing how it joins similar ideas together. The third slide provides a visual summary of various conjunctions using puzzle pieces.



ENVIRONMENTAL SCIENCE

Students were introduced to the two categories of diseases-communicable and non-communicable with the introduction of L-23: Health and Disease. Various examples of communicable diseases that spread through air, contaminated food and water and through animals and insects were discussed in the class citing various examples. The various factors leading to the development of non-communicable diseases were also taken up in the online class. This was followed by a comprehensive study on the various deficiency diseases, their causes, symptoms and means of prevention. The EVS Recapitulation was also conducted this week as part of the FA2 Assessment cycle.

L-23: Health and Disease

Vaccination:

- A vaccine contains a small amount of weakened specific disease-causing germs. It is swallowed or injected into the body.
- The body cells respond to the weakened germs by producing antibodies that help fight the infection. Antibodies remain in the blood and guard the body against any future attacks by the same germs.
- Vaccines are available for several diseases including cholera, diphtheria, influenza, measles, mumps, small pox, pertussis, tetanus and typhoid.

Deficiency Disease:

- Some non-communicable disease may also result from the deficiency or lack of a particular mineral or vitamin in the body. These are known as deficiency disease.



हिन्दी

Students of class 5 were introduced to the topics - “Kriya Visheshan and Karak”. They were taught different kinds of Kriya Visheshan and Karak, how to identify them and their respective usage.

The collage illustrates a virtual classroom session. One central image is a presentation slide titled "क्रिया-विशेषण" (Kriya Visheshan) featuring a cartoon boy and a list of verbs categorized by their Karak (case):

- 1. कर्ता (Karta) - 1. कर्ता (Karta)
- 2. कर्म (Karm) - 2. कर्म (Karm)
- 3. स्थान (Sthan) - 3. स्थान (Sthan)
- 4. समय (Samay) - 4. समय (Samay)
- 5. कारण (Karan) - 5. कारण (Karan)
- 6. साधन (Sadhan) - 6. साधन (Sadhan)
- 7. साहाय्य (Sahaayya) - 7. साहाय्य (Sahaayya)
- 8. उपकरण (Upakaran) - 8. उपकरण (Upakaran)

Other images in the collage show a Zoom meeting grid with participants' video feeds and names, indicating an interactive learning environment.



ART CLASS

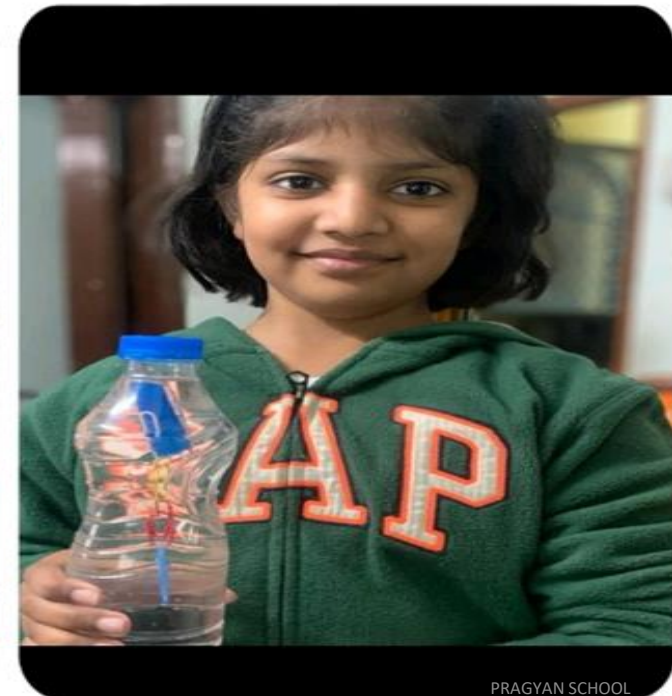


Students of Class 5A learnt to create Perspective drawing. Perspective drawing gives a three dimensional feel to an otherwise 2D surface. This technique helped students to create their room with their own perception and they have shown this through their beautiful artwork



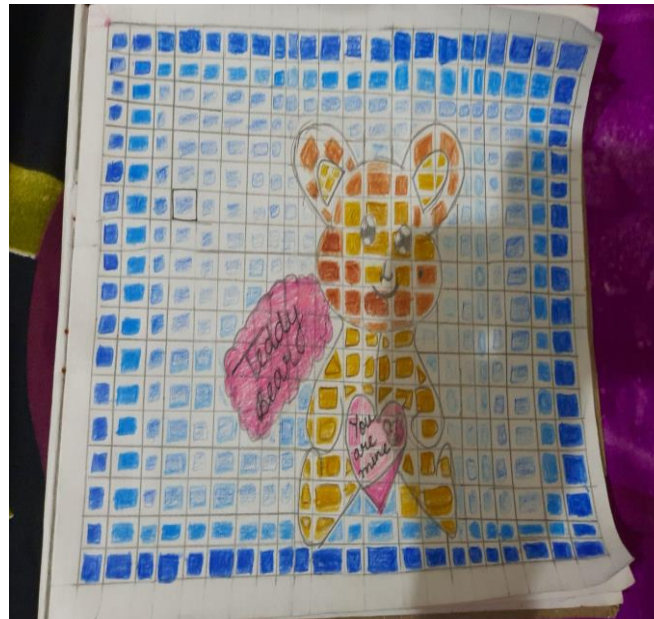
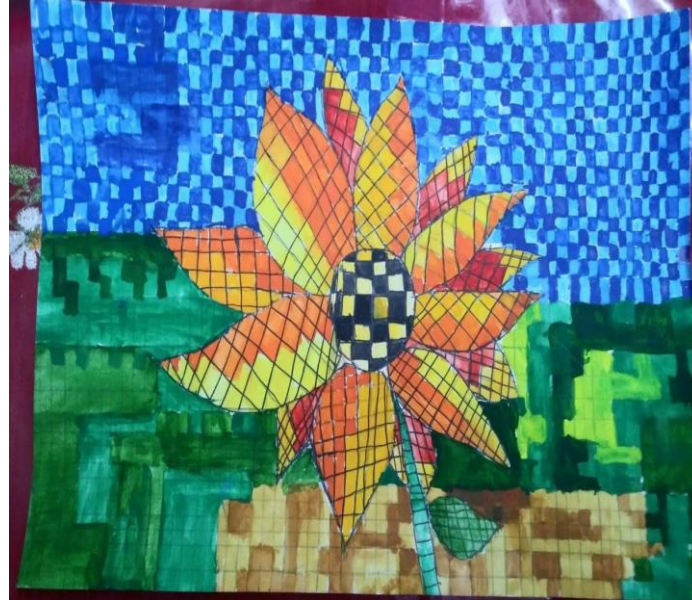
STEM at HOME

The third cycle for the Stem at Home Sessions continued this week with the incorporation of various hand on experiments with easily available materials at home. Students of grades 3 to 5 had the opportunity to explore and perform live experiments like ‘Salt Art’, ‘Experiments on Air Pressure’ and ‘Bottle Diver’ under the guidance of efficient trainers from the Stem Lab.



SPECIAL EVENING ART CLASS

Mosaics are usually assembled using small tiles that are made of glass, stone, or other materials but here, students of special evening art class made the tile patterns on an art sheet in their mosaic paintings and enjoyed colouring it.



COLLABORATIVE SESSIONS

Students of classes 3-5 had their Collaborative Session on The Champions of Character - Five core values: Integrity, respect, responsibility, sportsmanship, servant leadership. They were shown videos and ppts on the topic. They shared their anecdotes at the end of the session.



SCIENCE OLYMPIAD

GRADE 3-5

An online Science Olympiad, 2020 was conducted by Delhi Public School, Rajnagar on 12.12.2020 in which the following students of classes 3 to 5 participated and showed excellent performance.

All the students scored above 85% and Kartikeyan, Pramiti, Kaushik and Aayush of class 3 scored 100%, Prithvi Chandra of class 4C scored 100%.

- **Kartikeyan Kishor- 3A**
- **Pramiti Singh- 3B**
- **Aayush Mehta- 3C**
- **Saksham Garg- 3C**
- **Ishanvi Magani- 4A**

- **Daksh Bhatia- 4B**
- **Prithvi Chandra- 4C**
- **Nishchay Kushwaha- 5A**
- **Nandini Singh- 5B**
- **Sarthak kapoor- 5C**

SCIENCE OLYMPIAD GRADE 3-5



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **NANDINI SINGH** of Grade V student of **PRAGYAN SCHOOL** has secured **92%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **KARTIKEYAN KISHOR** of Grade III student of **PRAGYAN SCHOOL** has secured **100%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **PRAMITI SINGH** of Grade III student of **PRAGYAN SCHOOL** has secured **100%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **PRITHVI CHANDRA** of Grade V student of **PRAGYAN SCHOOL** has secured **100%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **SAKSHAM GARG** of Grade III student of **PRAGYAN SCHOOL** has secured **90%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **DAKSH BHATIA** of Grade IV student of **PRAGYAN SCHOOL** has secured **96%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **ISHANVI MAGANI** of Grade IV student of **PRAGYAN SCHOOL** has secured **88%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **M.KAUSHIK** of Grade III student of **PRAGYAN SCHOOL** has secured **100%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in



DELHI PUBLIC SCHOOL RAJNAGAR
(Under the aegis of The Delhi Public School Society, East of Kailash, New Delhi)

Quest : Science Olympiad 2020

CERTIFICATE

This is to certify that Miss/Master **SARTHAK KAPOOR** of Grade V student of **PRAGYAN SCHOOL** has secured **92%** marks in the online

'Quest : Science Olympiad 2020'
organised by DPS Rajnagar on 12th December 2020.

www.dps.ind.in

Shashi R. Pruthi

CLASS - 1X

ACTIVITY

The students of class IX learnt to book flight tickets between different destinations under the guidance of the class teacher. The activity was conducted on Thursday, 10th December as part of work education.

The screenshot shows the MakeMyTrip website interface. The search criteria are: Round Trip, From Delhi (DEL, Delhi Airport India) to Bangalore (BLR, Bengaluru International Airport), Departure on 11 Dec '20 (Friday), and Return on 12 Dec '20 (Saturday) for 4 Travellers (Economy/Premium Economy). The 'SEARCH' button is prominent. Below the search bar, there are promotional banners for international flights, domestic flight guidelines, and COVID-19 travel updates. The Windows taskbar at the bottom shows the time as 11:35 on 10-12-2020.

The screenshot displays the search results for a round trip from Delhi to Bangalore. The trip type is 'Round Trip' with a departure on Fri, Dec 11, 2020, and a return on Sat, Dec 12, 2020, for 4 Adults in Economy class. The results are sorted by price. A 'Popular Filters' section on the left lists airlines like IndiGo (296 flights, ₹13,706), AirAsia (112 flights, ₹13,706), and Vistara (106 flights, ₹13,707). The 'ONWARD JOURNEY' section shows flight options from New Delhi, including a non-stop flight for ₹6,790 and a 1-stop flight for ₹6,790. The 'Return Flight' section shows options from Bengaluru to New Delhi, with a non-stop flight for ₹6,916 and a 1-stop flight for ₹9,153. A summary bar at the bottom shows the total fare of ₹13,706 and a 'BOOK NOW' button. The Windows taskbar at the bottom shows the time as 11:38 on 10-12-2020.