



PRAGYAN
S C H O O L

WEEKLY CIRCULAR PRIMARY

TIMES
SCHOOL SURVEY
2019

Ranked No. 1

as school leaders in Greater
Noida by the Times of India
Survey 2019

17th October 2020
(Cir/PS/27/2020-21)

NURSERY

- English :-
- letter 'P' was introduced with the help of pictures.
- Students enjoyed colouring & tracing in the worksheets.
- They can identify the pictures that starts with letter 'P'





Hindi-vyanjan 'थ' was introduced with the help of pictures ,students actively done colouring work in the worksheets.

Maths- Number '13' was introduced , students enjoyed colouring, and tracing in the worksheets.



NURSERY



Art & Craft-
Children could draw different parts of the plant where they used the thumb printing for making flowers and fruits.





EVS- Craft work of 'Woodpecker' was done in the class.

Music- 'Dussehra' song was practised in the class.

Students of Nursery enjoyed 'Story Narration' activity held on Saturday

Dance- 'Happy' dance was practised in the class

General Awareness- Safety rules were introduced in the class through a video where children got to know about the good touch and bad touch as well.

Rhyme 'Red light red light' was introduced.

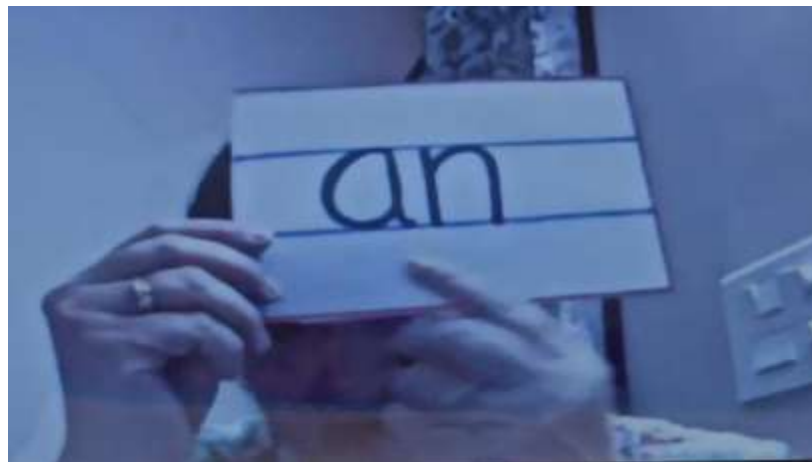




KINDERGARTEN



ENGLISH
Students were taught letter 'S' in English class. They practiced writing the letter in their workbook and notebook.

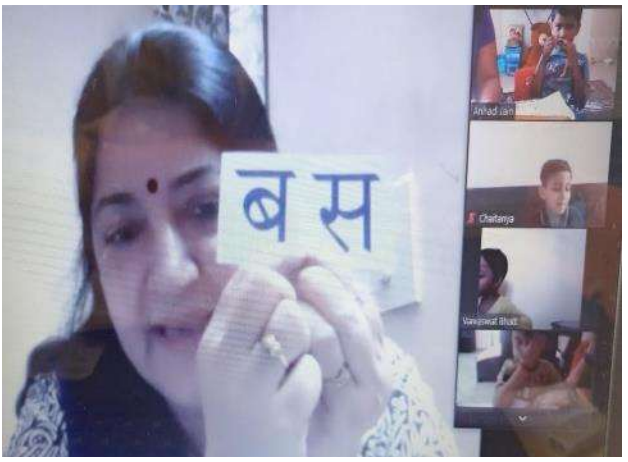


Three letter words of 'am' and 'an' family were also done in workbook and notebook.

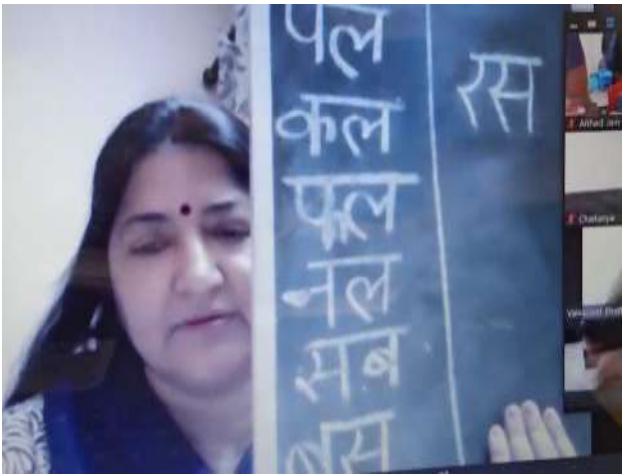




Hindi- Students of KG did revision of previously taught Vyanjans. Vyanjan 'श' was introduced with the help of flash card and related story.. Written practice of vyanjan was also done in workbook and notebook.



Maths -Students of KG enjoyed learning number name of '5'. Writing of skip counting by 5's and back counting of 80-0 was also done in notebook.



Reading Scheme -Reading practice of " My Pet Dog " page was done



GA- land transport were introduced and they enjoyed learning related rhymes also.

Music- Students enjoyed doing practice "Lala ji ne kela khaya " song in the class.

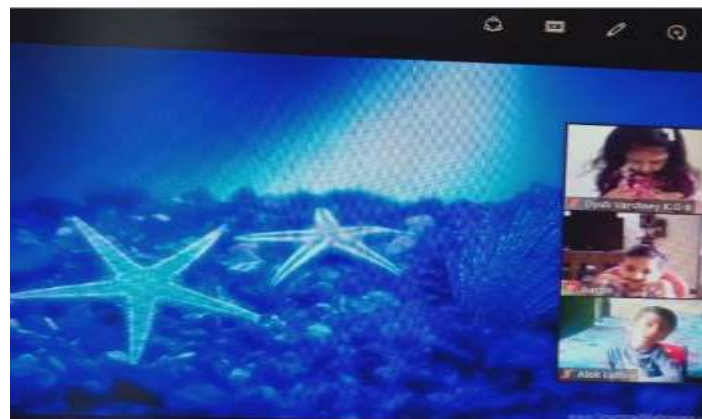
Dance- Students enjoyed tapping their steps on the tune of the song 'dhaker tale



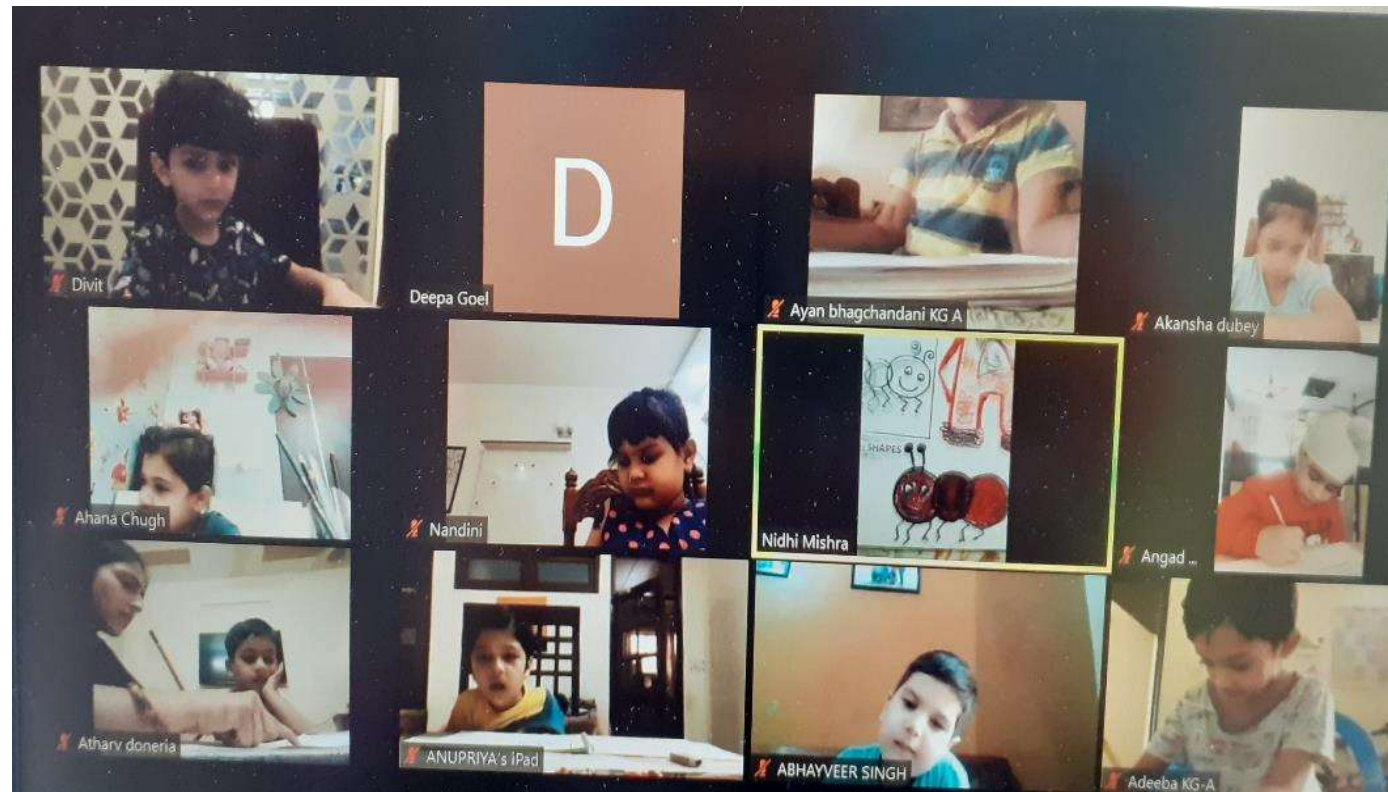
Environmental Science

Aquatic animals was discussed and whale and starfish and their habitat were introduced with help of flash cards and students learnt few facts about aquatic animals and enjoyed doing colouring in worksheets.

K
I
N
D
E
R
G
A
R
T
E
N



Students of KG enthusiastically participated in Story Narration activity held on Saturday.



DRAWING : Children enjoyed drawing an ant with circle and Colour it.



English

Students of **Class -1** participated in class discussion based on “**Means Of Transportation**” during their English class. Kids learned about transportation and different examples of land, water and air transport. Later they created a pictorial presentation on the topic.



14/10/20

Means of transport

C.W



Vocal Music & Hindi (Class -1)

"To uncover your true potential you must first find your own limits and then you have the courage to blow past them."

The students of grade 1B and 1D learnt the song 'Khelo India' teaching them the importance of playing games and building a strong framework for sports in their country.



मेला

रमेश, मुकेश, राजेश तथा रेखा मेला देखने गए। सबने नए कपड़े पहने थे। मेले में सरकस भी था। वे टिकट लेकर भीतर गए। सबने सरकस देखा। रेखा ने जादू के खेल देखे। मुकेश ने जलेबी खाई। राजेश ने भेलपूरी खाई। रेशमा भी मेला देखने आई थी। सब बड़े खुश थे। सूरज डूबने से पहले ही वे घर वापस आ गए।



Children of Class -1 learnt 'ए की मात्रा'. They were able to recognize the sound and learnt the formation of the matra and were able to read the words based on it. They did reading practice of the lesson based on 'ए' matra.

What Do Vegans Eat?



vegetables,
grains, beans,
nuts, and
seeds

Environmental Science

(Class-2)



Class-2 students participated in classroom discussions on the topic-Food. They learnt about different types of food and it's requirements. They came across the words like Vegans, Vegetarian and Non vegetarian. They shared their views on healthy diet and how they avoid unhealthy food, in addition they also understood the importance of a balanced diet.

Vegetarian and Non-Vegetarian

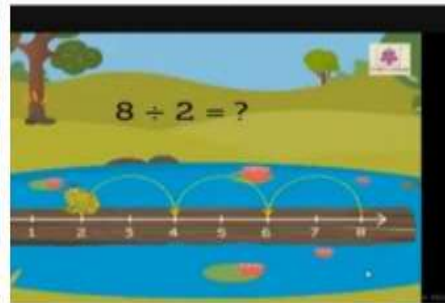
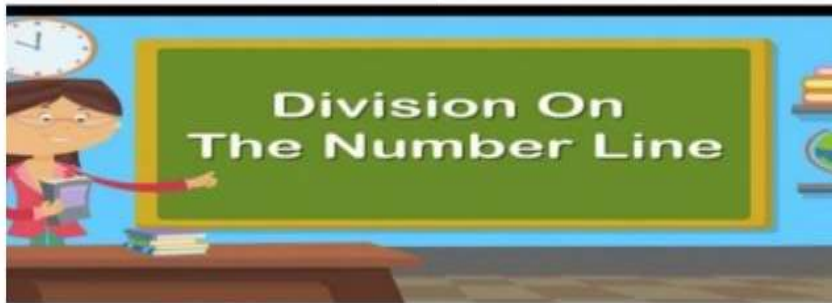
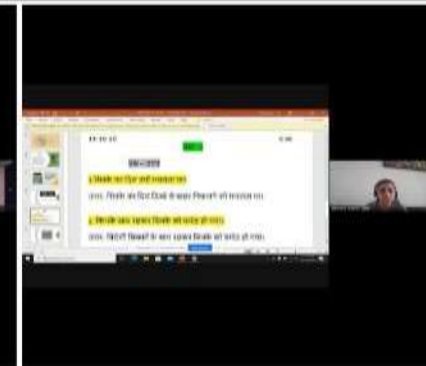
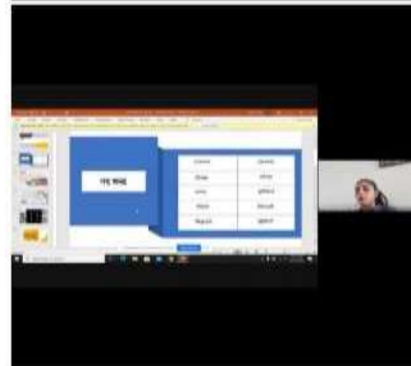
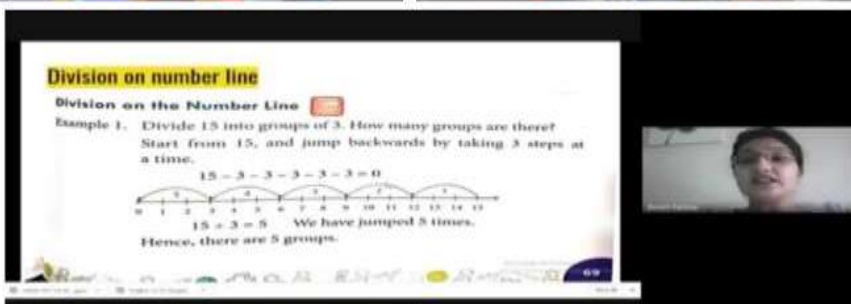
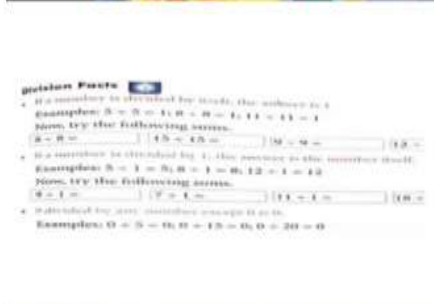
VEGETARIAN
FOOD

NON-VEGETARIAN
FOOD



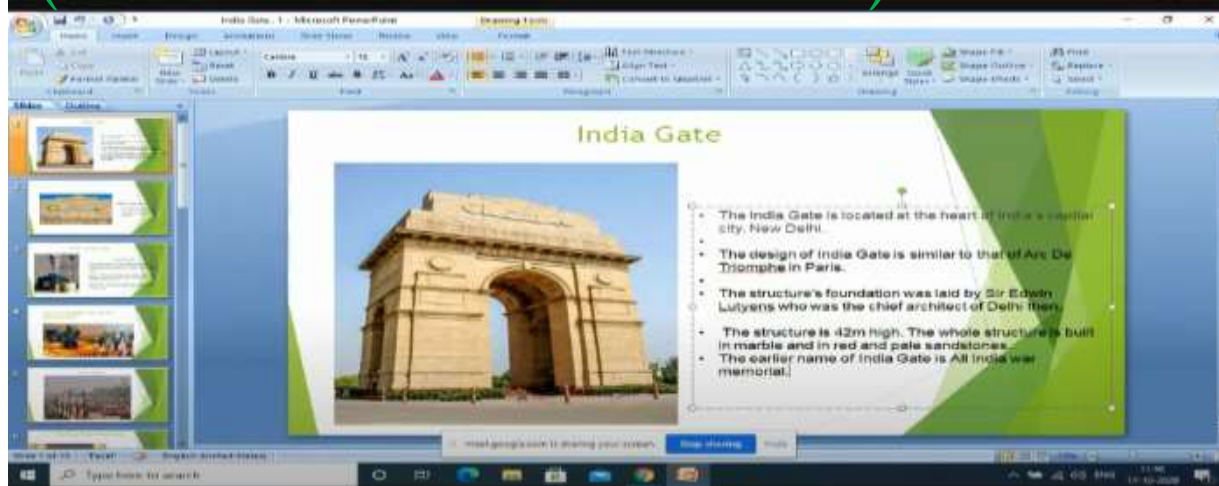
Maths & Hindi (Class -2)

Division is one of the four basic operations of arithmetic, the ways that numbers are combined to make new numbers. Students of **class 2** enjoyed their **Maths** online class where they understood division on number line and Facts of division.



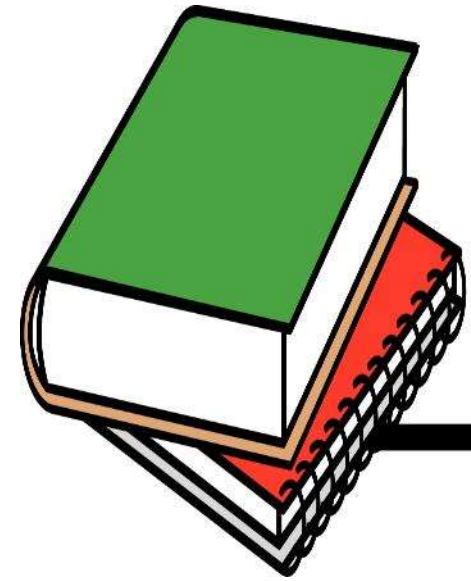
Students of **Class 2** revised poem and new words of the month. They also practiced reading of the chapter- **एक सिक्के की कहानी**. They learnt and wrote currencies of various countries.

Collaborative Activity (Class -1 & Class -2)

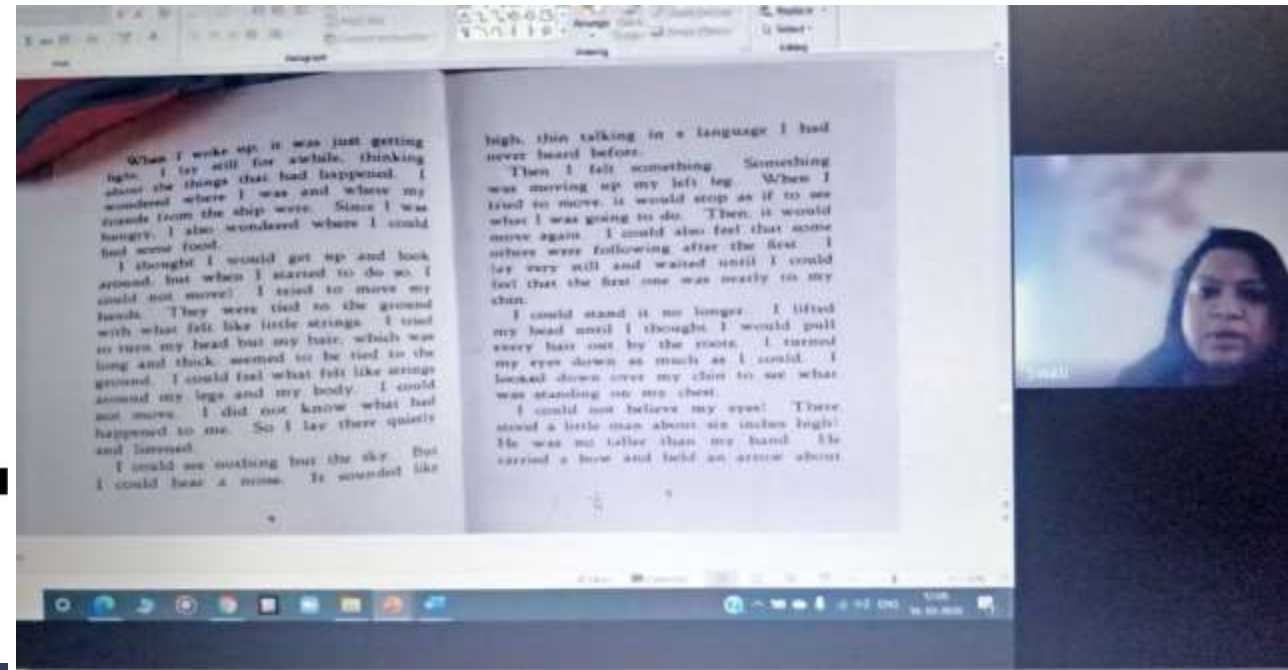


Students of **classes 1 and 2** had a **Virtual tour-India Gate** on 17th October, 2020 as part of their Saturday Collaborative session. They were informed through PowerPoint presentation and video about the structure in detail and the other structures / buildings that surround the India Gate. Students enthusiastically took part in the discussion and a Google Form was shared with them to understand and check the learning outcome of the session.

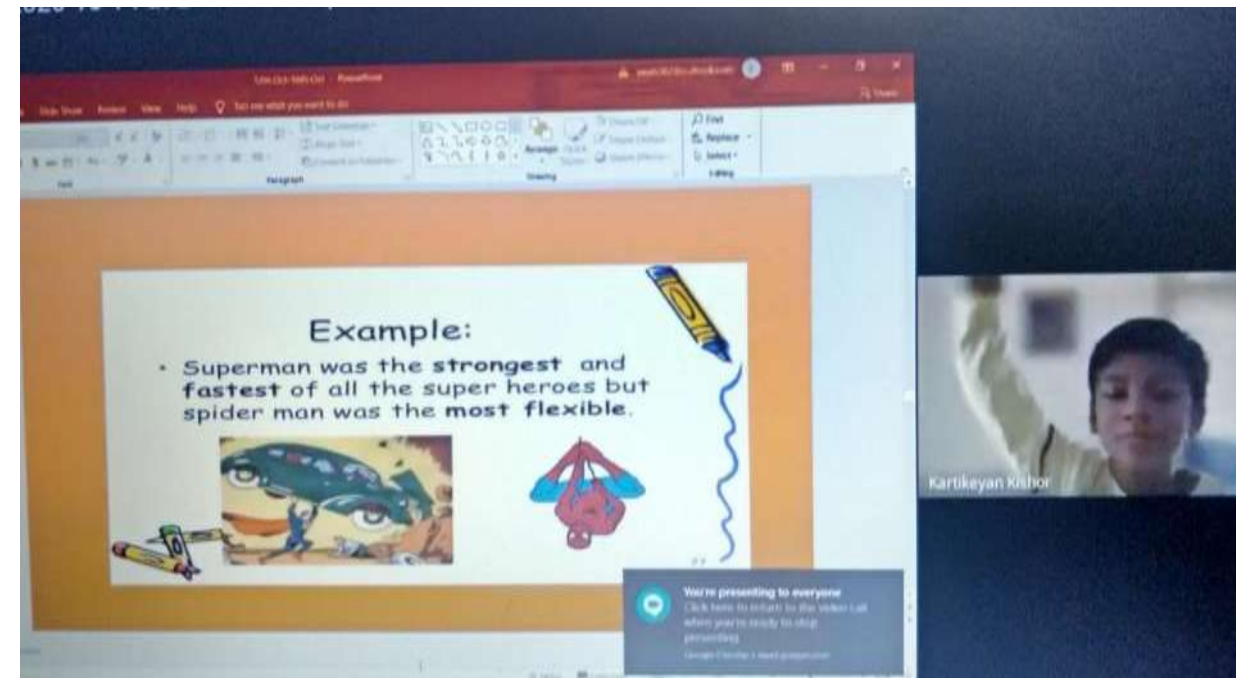




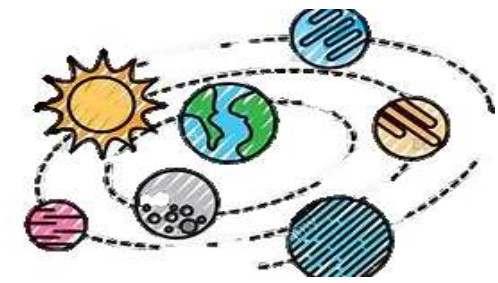
English



Students of **class-3** learnt the degrees of comparison in their regular English classes and did exercises related to them too. They revised the poem of the month and wrote questions and answers on the chapter '**Dreams of Food**'. They even continued with the reader 'Gulliver's Stories'. The degrees of comparison were revised in the evening revision classes too.



Environmental Science (Class- 3)



LET'S SUMMARISE...

- THE UNIVERSE CONTAINS MILLIONS OF STARS.
- THE SUN AND ITS PLANETS MAKE UP THE SOLAR SYSTEM.
- IN THE SOLAR SYSTEM THERE ARE EIGHT MAIN PLANETS: MERCURY, VENUS, EARTH, MARS, JUPITER, SATURN, URANUS AND NEPTUNE
- ALL THE PLANETS REVOLVE AROUND THE SUN IN FIXED ORBITS.
- THE MOON IS THE NATURAL SATELLITE OF THE EARTH.
- ALL PLANETS AND NATURAL SATELLITES HAVE TWO KINDS OF MOVEMENTS: ROTATION AND REVOLUTION.
- THE ROTATION OF THE EARTH CAUSES DAY AND NIGHT.



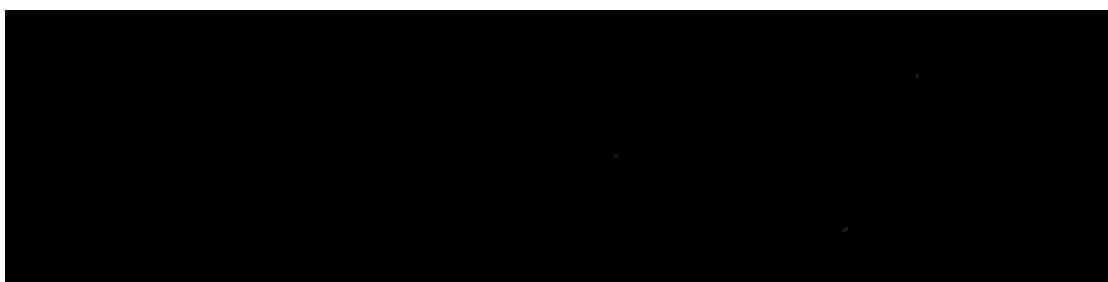
Students of **class- 3** learnt about the **Universe and the Solar System** in their regular EVS classes. The two movements of the Earth- rotation and revolution and the differences between them were explained to them. They could even point out the differences between an astronaut and an astronomer. Related videos and ppts were shared with them.



Congratulations to All the Winners!



The winners of the inter-class EVS Monologue competition- Unity in Diversity, held on 10th October, 2020 were declared this week. Heartiest congratulations to Sarisha Sharma-3B(1st Position), Shivika Gupta-3C(2nd Position) and Priyal Rao-3A and Aarna Saini-3D (jointly sharing the third position). The certificates to the winners and the participants were distributed during the Saturday's Collaborative Session by the respective class teachers.



चित्र-वर्णन

चित्र को देखकर मन में अपने विचारों का वर्णन करो।
(संकेत बिंदु - खिलाड़ी, मैदान, क्रिकेट, स्टेडियम, हरे, नीले, रम्माचर)



निम्नलिखित प्रश्नों के उत्तर संक्षेप में लिखिए-

प्र०1. नटखट कहाँ गया था?
उत्तर. नटखट मेला देखने गया था।

प्र०2. केले के छिलके कहाँ डालने चाहिए?
उत्तर. केले के छिलके कूड़ेदान में डालने चाहिए।



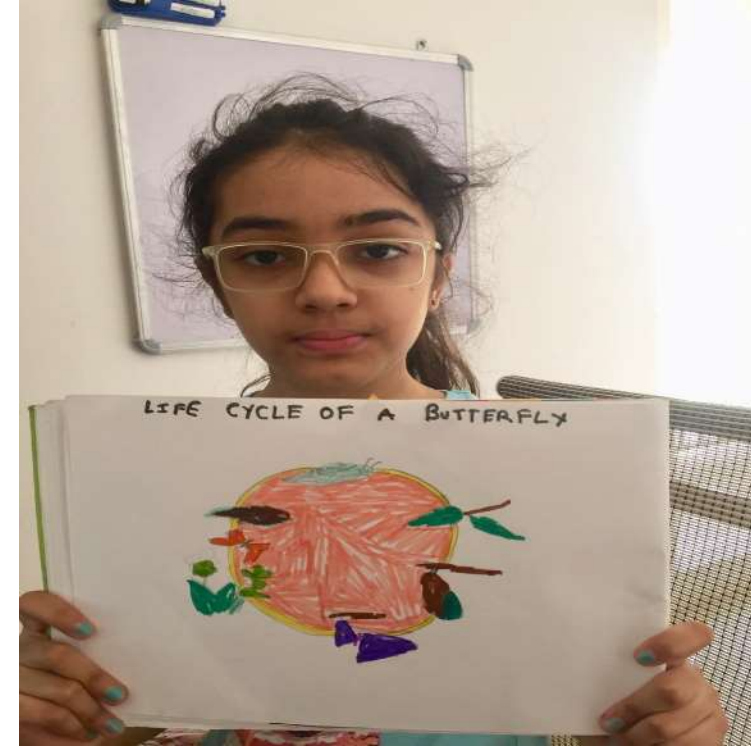
काल परिचय



Students of **Class -3** completed the chapter -7 “**Karo na Natkhat Si Shaitani**” and wrote question answers in their notebook.They practiced picture composition too. They were also introduced to the concept of ‘**Kaal.**’

ENGLISH

The students of **class 4** were introduced to the poem 'Life Cycle of a Butterfly.' Explanation and recitation of the poem was done. The students wrote the question answers of this poem too. They also enjoyed doing the activity wherein they were asked to show different stages of a butterfly through colourful pictures.



Environmental Science (Class- 4)

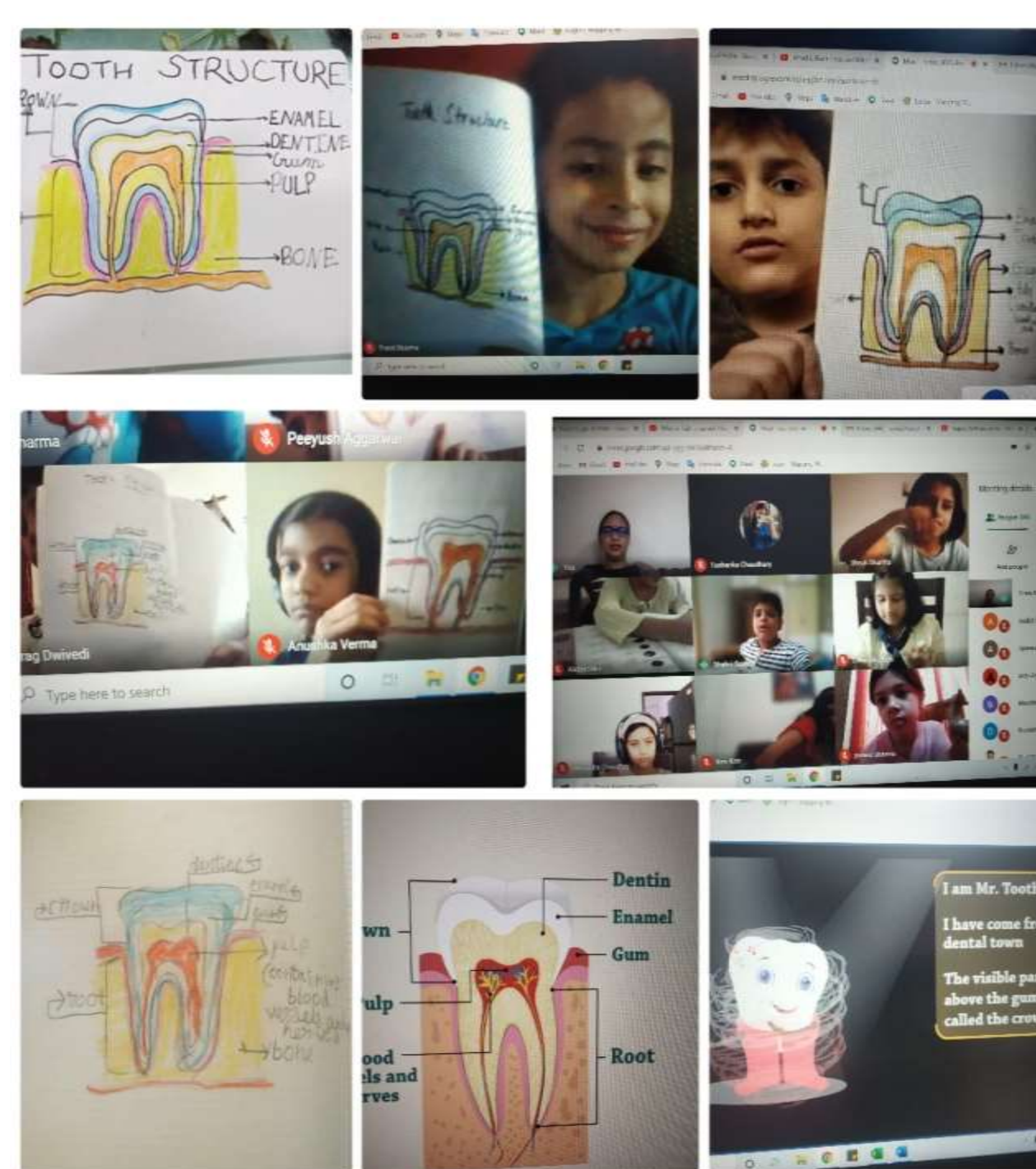
The students of class 4 studied the chapter Teeth in their online EVS class. They learnt about the different types of teeth and also studied the structure of tooth. They drew beautiful and well labelled diagrams of the structure of the tooth and presented them in the class.

The results of EVS monologue which was held on 10.10.2020 was also declared this week.

Pranshi Mathur - 1st position

Aadya Sikri - 2nd position

Daksh Bhatia and Ishanvi Magani- 3rd position



Maths Activity (Class-4)

The students of class 4 enjoyed the prime factorisation tree activity. Students used their own creativity to showcase the prime factors of given numbers.



Environmental Science (Class – 5)

After discussion on the molecular arrangement of the different phases of matter, students were introduced to the two types of changes-**Reversible** and **Irreversible** in their **EVS class**. Students were also asked to illustrate various examples of reversible and irreversible changes from their daily life experiences. This was followed by the discussion on various objective and subjective questions on the chapter and an oral revision session.

5C Online EVS class (2020-10-12 at 21:30 GMT-7)

WATER CYCLE

HEATING (MELTING)

FREEZING (COOLING)

So, this process is reversible change.

Read Only - You can't save changes to this file.

- When a change can be undone (freezing liquid water to ice and melting it back again) it is known as a reversible change.
- The changes in which we cannot get back the original substances are called irreversible changes.
- When we burn paper, we cannot get back the paper from ash, so it is an irreversible change.

The changes where the chemical composition of the substances completely changes are known as chemical changes.

For example, the composition of ash is very different from paper—it is an entirely new substance.

Whereas during physical changes, only the physical states of matter changes, no new substances are formed.

Examples of reversible changes

▲ Melting ice cubes

Solid Ice Cubes → Heating → Liquid Ice Cubes

Examples of Chemical Change

- Burning of iron
- Burning of wood
- Burning of paper
- Explosion of fireworks
- Decomposition of organic matter
- Burning of food

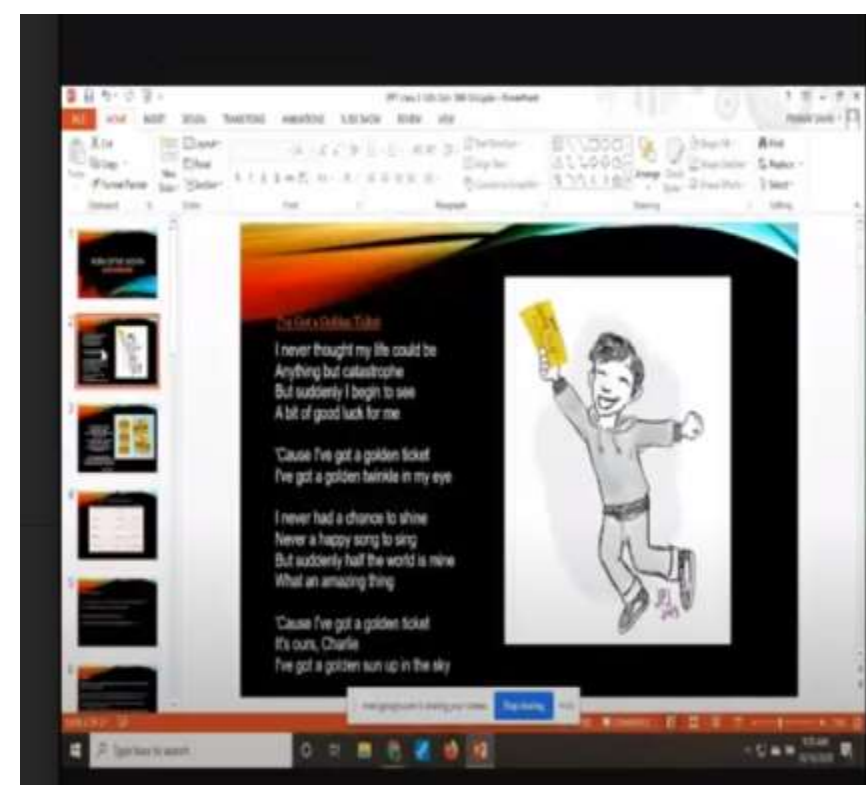
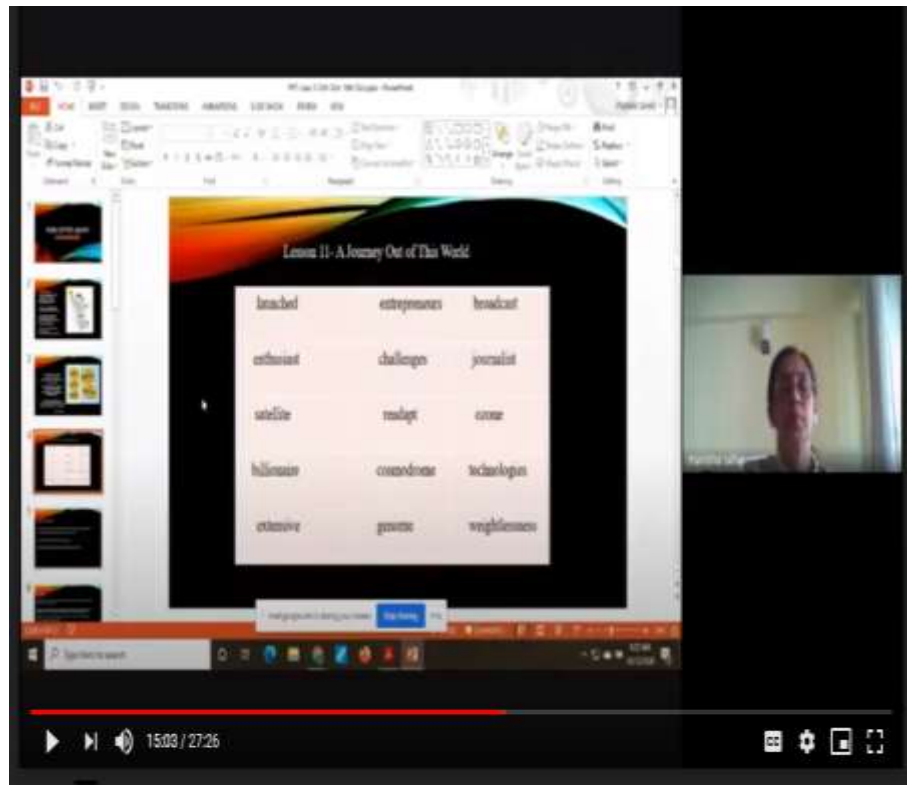
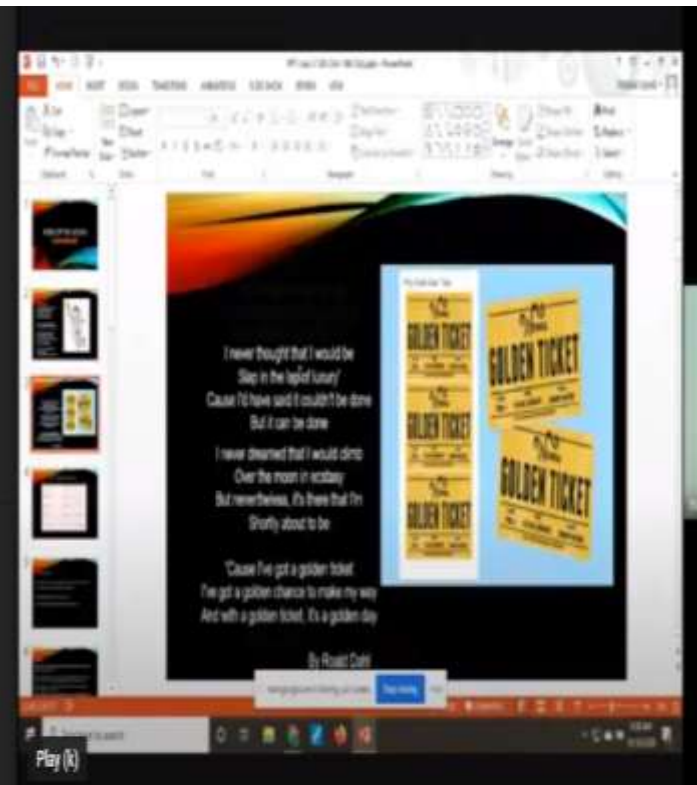
The results of the inter-class activity Science Symposium was also announced this week.

First position-Anwasha Saxena(5C)

Second position-Sarthak Kapoor(5C)

Third position-Nandini Singh(5B)

Congratulations to the Winners!!!



5th Grade

ENGLISH

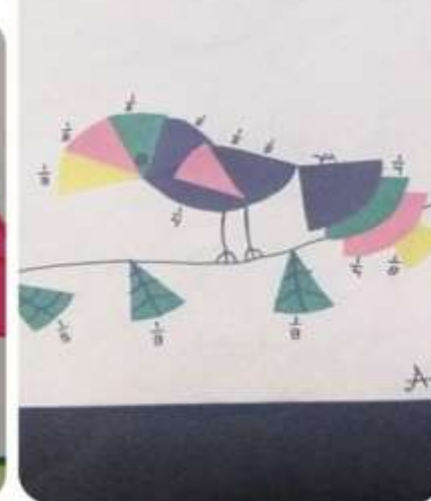
Students of class 5 were explained the lesson , “A Journey Out of This World”. New words were explained and written task was done in literature. The poem of the month was also done, it was explained and recited .

Maths: Fraction

Art Activity

(Class-5)

Learning through activity is always fun. Students of class 5a,b and c enjoyed the Fraction Art Activity based on the concept of Fraction. Each student used their own creativity and made different designs and objects using the whole circle and they cut the same in different fractions such as $1/2$, $1/4$, $1/6$, & $1/8$.



Collaborative Session (Class3-5)

World Food Day is celebrated on 16th October every year. Students of classes 3-5 had a Collaborative Session on Importance of Healthy Eating Habits and Relevance in Life. It was informed that World Food Day is celebrated to promote worldwide awareness and action for those who suffer from hunger. It is also the need to achieve Zero Hunger, ensuring food security and nutritious diets for all. Importance of healthy eating habits were explained to them through ppts and videos. A Circle Time discussion was conducted at the end of the session-

Why should we follow a healthy eating habit?

If you look around, you can see so much food is wasted around us everyday...in parties, restaurants, etc. How do you think that this food can be used to help us solve the problem of food and attain zero hunger?

Do you think that we can have junk food once a week atleast?





FULLMARKS

सहभागिता

ई-प्रमाण-पत्र

प्रमाणित किया जाता है कि डॉ/श्री/सुश्री/श्रीमती Reeta Tiwari

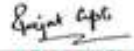
ने निम्न विवरणानुसार वेबिनार में भाग लिया:

दिनांक 07/10/2020 समय अपराह्न 04:00

विषय: व्याकरण : व्यापक दृष्टिकोण – कारक तथा संधि

वक्ता : डॉ रवि प्रकाश गुप्त, प्रोफेसर एवं पूर्व क्षेत्रीय निदेशक, केंद्रीय हिंदी संस्थान, दिल्ली
(शिक्षा मंत्रालय, भारत सरकार)

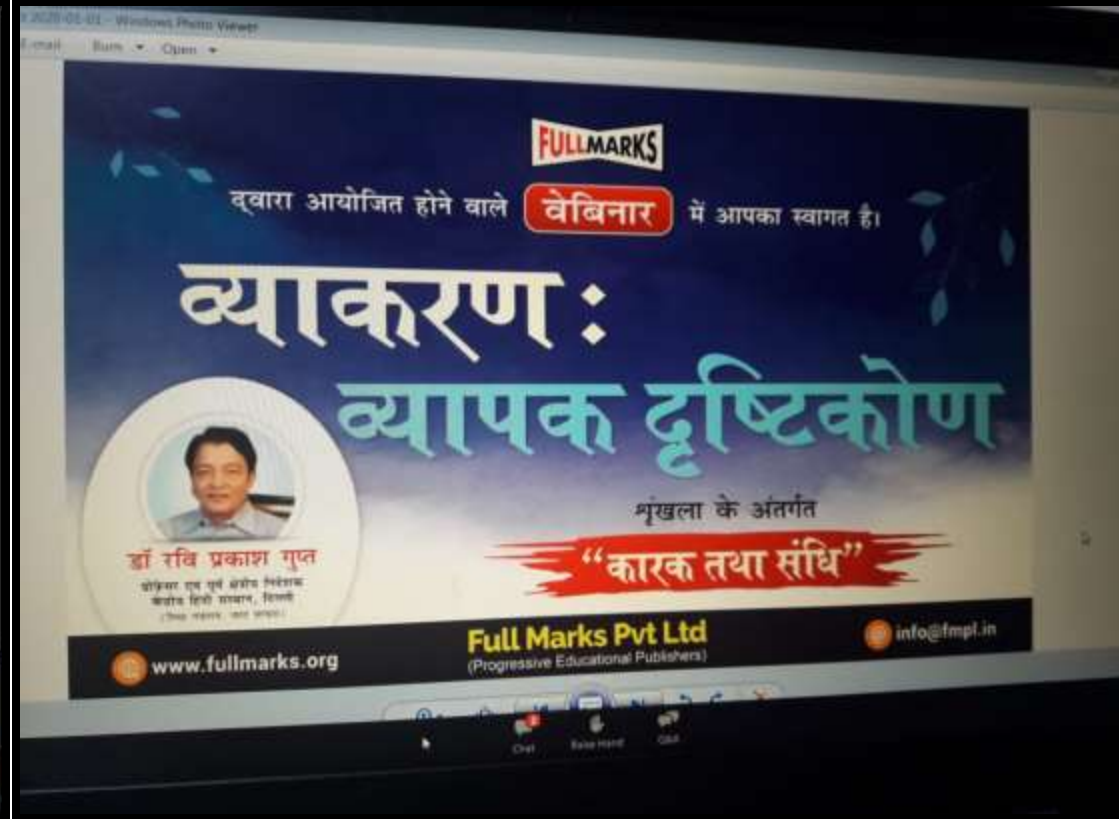
यह वेबिनार फुल मार्क्स प्राइवेट लिमिटेड द्वारा आयोजित किया गया।



रजत गुप्ता
निदेशक



राकेश गुप्ता
प्रबंध निदेशक



Ms Reeta Tiwari attended the webinar on the Comprehensive Approach towards learning Karak and Sandhi as part of Hindi Grammar on 7th October 2020. The session was organized by Full Marks private Ltd and led by Dr. Ravi Prakash Gupta. The session covered different question preparation techniques, and essential things to keep in mind during teaching these subjects.