



PRAGYAN
S C H O O L

TIMES
SCHOOL SURVEY
2019

Ranked No. 1

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

WEEKLY CIRCULAR

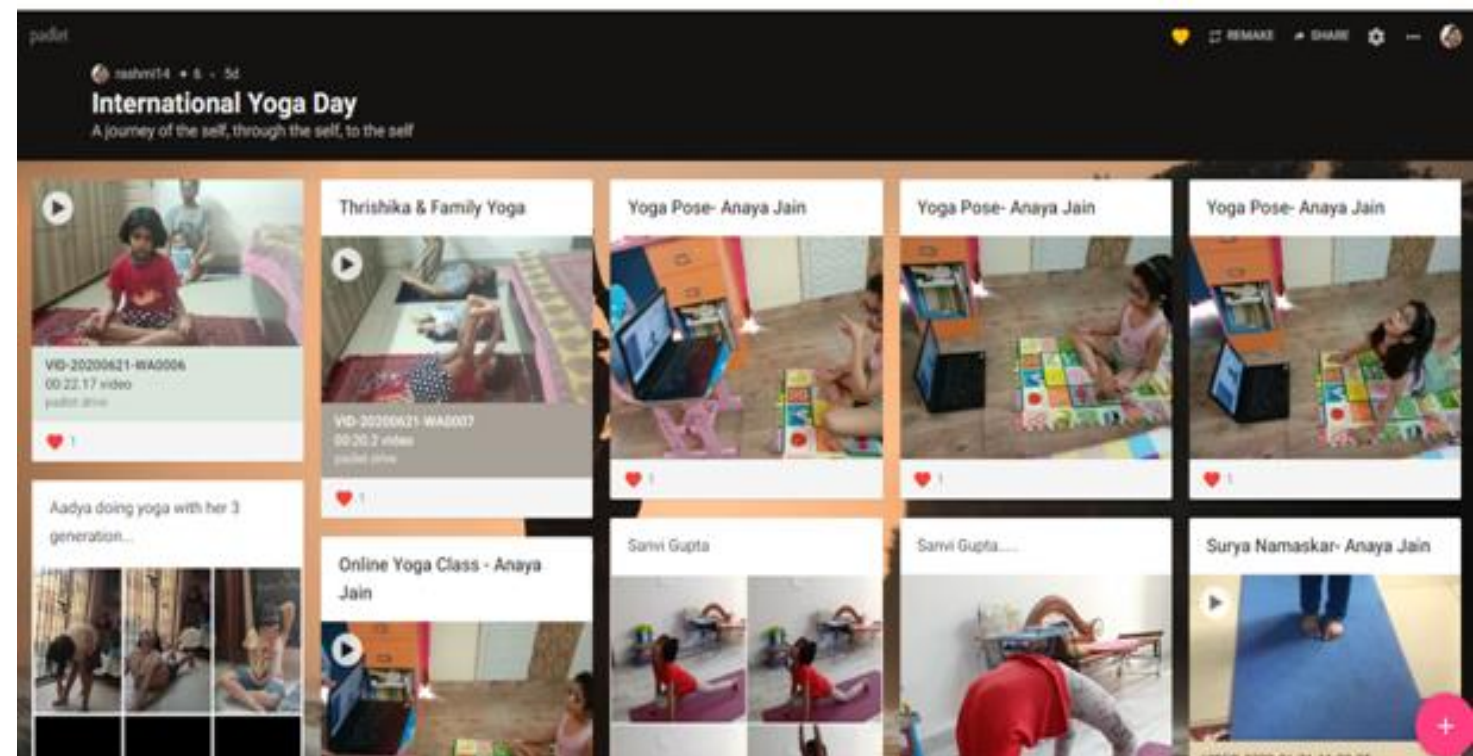
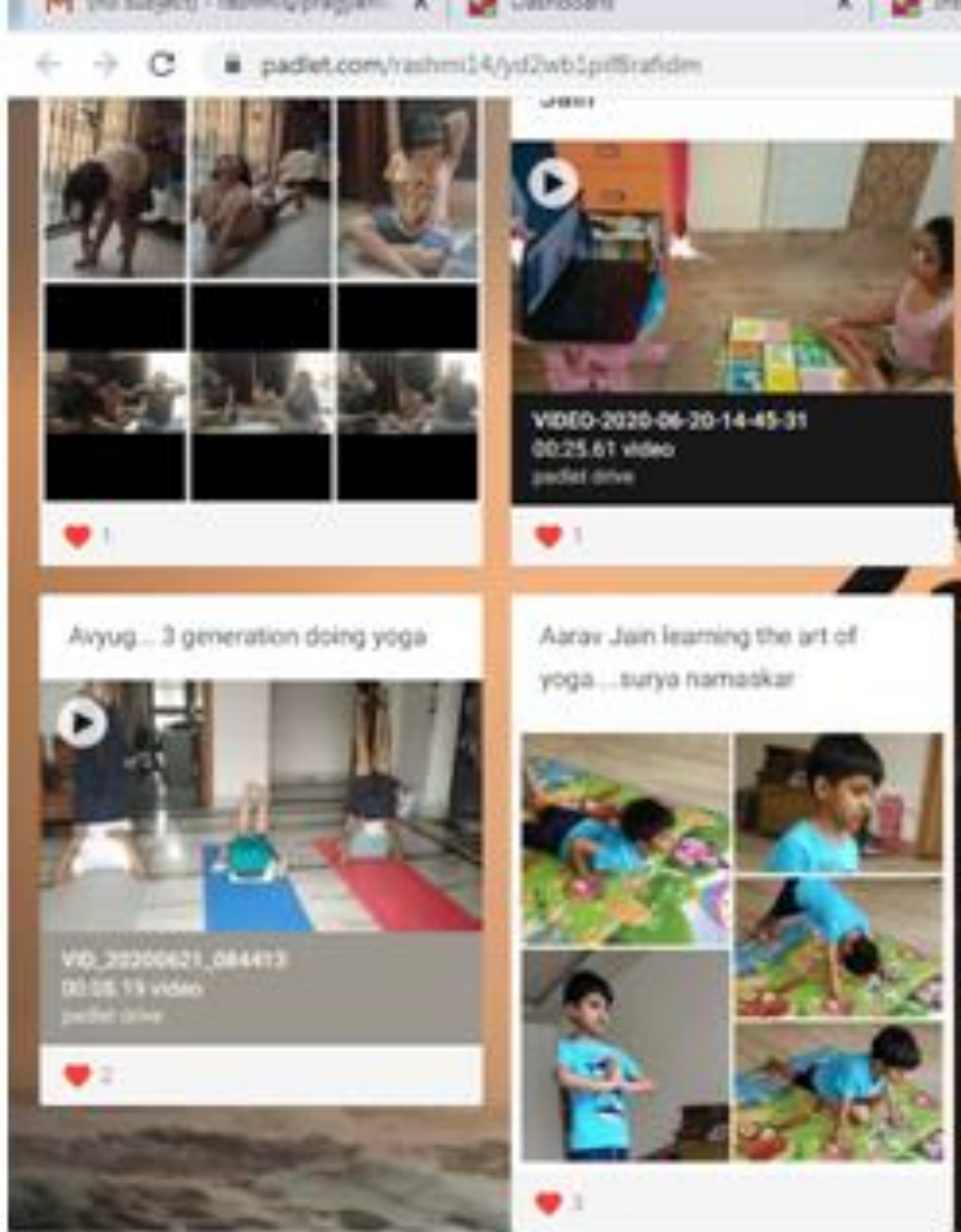
28 June 2020

(Cir/PS/11/2020-21)

Congratulations! to the Pragyan Family

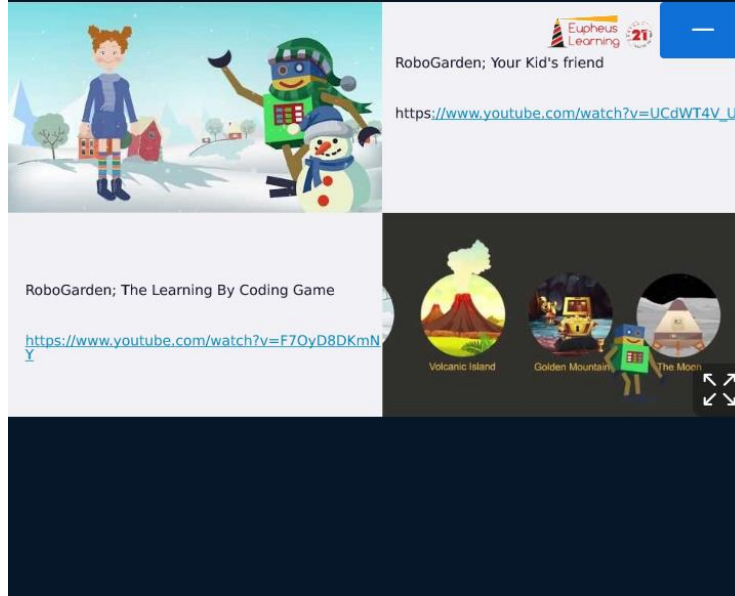
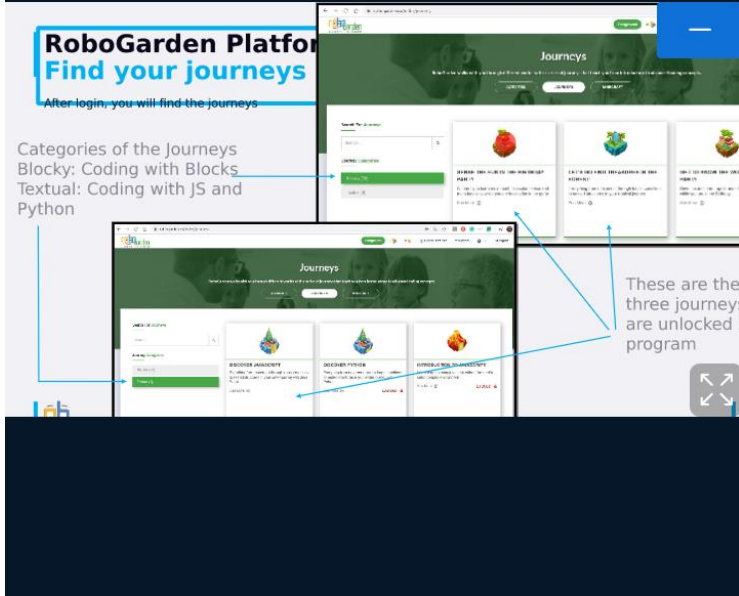
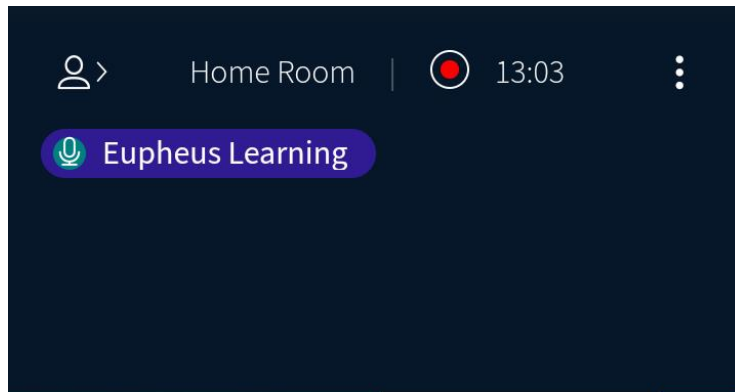
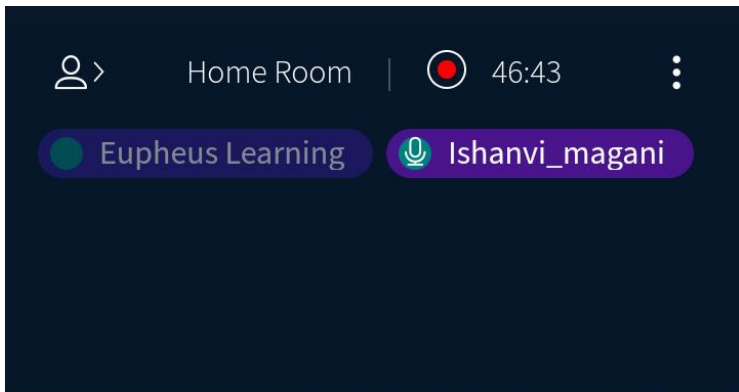


It is with great pleasure, we announce that in the District Interact recognition Ceremony held online on June 25th, 2020, the Interact Club of the School was awarded the **Elite Club Award as the Governor's Recognition Award** elevating our Club from the Diamond level. The recognition of a success is a great inspiration for further endeavor. However, we get more motivation when we observe the empathy with which our student members try to bring cheer to the less privileged section of the society. We understand that this award truly belongs to the student members of the Interact Club for their untiring efforts. We are also grateful for the encouragement and continued cooperation of the parents and guardians.



International Yoga Day

Yoga is a powerful tool to deal with the stress and isolation, as well as to maintain physical well-being. It is a holistic approach, valuable to our health and our well-being. Yoga is not just about exercise, it is a way to discover the sense of oneness with yourself, the world and the nature. Even though the social distancing measures adopted by country to fight the COVID-19 pandemic had shut down yoga studios and other communal spaces, students of Pragyan with their entire family celebrated 6th International Day of Yoga – Yoga at Home , Yoga with Family on 21st June, 2020.



What is RoboGarden?

A Fun & Easy Way to Learn to Code

RoboGarden is an easy to understand, hands-on educational app where students take part in active learning. Fully equipped to teach coding literacy from scratch, RoboGarden reduces the need for a tech-savvy teacher.



LEARN MORE

WORKSHOP

In today's digital world, coding is a fundamental skill alongside maths and reading. It helps in recognizing and using the problem-solving ability, creative thinking, logical thinking, communication, and many other skills. Eupheus Learning offered **Learn2code**: "17-hour free certification training program" for the students of classes 1 to 5. For this training, an introductory session of one hour was conducted for the students wherein they were introduced to this new platform of coding with hands-on learning. Children took interest and had a good experience.

Classes VI to VIII

STEM AT HOME ASSIGNMENTS



Ishita Singh



Mrinal Razdan



Ojasvi Sharma

We congratulate the following winners of the STEM
LAB question answer challenge

[20th June 2020 - 25th June 2020]

- Ishita Singh 8B
- Mrinal Razdan 8C
- Ojasvi Sharma 8A
- Pranay Kr Behera 8C
- Ojasvi Mathpal 8A
- Krishna D Sharma 8C



Pranay Kr Behera



Ojasvi Mathpal



Krishna Sharma



Ashwika Sharma

Class VIIA (93%)



Poojita Chowdhary

Class IXB (79%)

Class VI - XII

COMMON LIT ASSIGNMENTS

Common Lit English assignment topic of the week
[20/06/20 - 26/06/20] was a short story

"A HORSEMAN IN THE SKY".

We would like to congratulate the following
students who have sincerely done their assignment
and achieve the highest scorer of the week.

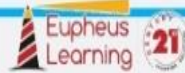
- Ashwika Sharma (7 A) - 93%
- Poojita Alla Choudhury (9 B) - 79%

WORKSHOPS



Eupheus Learning 21
RoboGarden; Your Kid's friend
https://www.youtube.com/watch?v=UCdWT4V_UuE

Next steps



RoboGarden; The Learning By Coding Game

<https://www.youtube.com/watch?v=F7OyD8DKmNY>



Students of classes 6-12 attended an introductory session on Coding conducted by Eupheus Learning on 24th and 25th June 2020. The interested students were explained about the different steps and modules of "17-hour free certification training program" in coding.

ACHIEVEMENTS

Think Off E-debate Competition

Our students participated in Think-Off-an e-debate competition conducted by an NGO, A Responsible Citizen. It was an eight-day debate competition held from 10th -19th June 2020 with a total of 61 participants of classes IX-XII from reputed schools pan India. Each day a prompt was given to which students were expected to reply within 12 hours. Further, they had to respond to the various answers given by other participants. At the end of each day, the scores and feedback were released. The final result was an average of participants' scores on all eight days. It was a wonderful learning experience and gave students an opportunity to explore new themes and express their opinion on a larger platform. We congratulate Kashvi Kapoor, Suhani Kumar and Shivanshi Gupta, all of class XII, for securing the 7th, 8th and 12th position respectively.



Kashvi Kapoor

7th Position



Suhani Kumar

8th Position

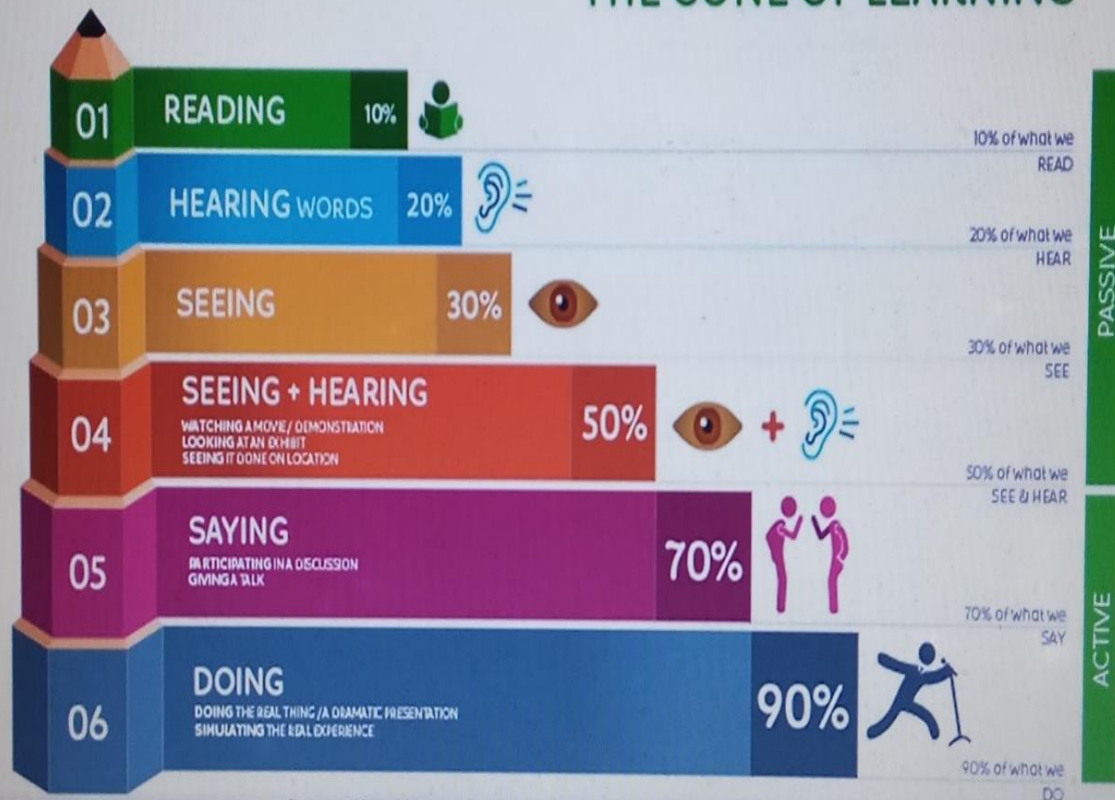


Shivanshi Gupta

12th Position

WORKSHOP

THE CONE OF LEARNING



CBSE-CoE Delhi West welcomes you in this online training session

❖ **Topic of the session: Teaching Strategies or Methodologies in Geography**

❖ **Host of this session: Dr. Mridula Singh (Head of COE Delhi West)**

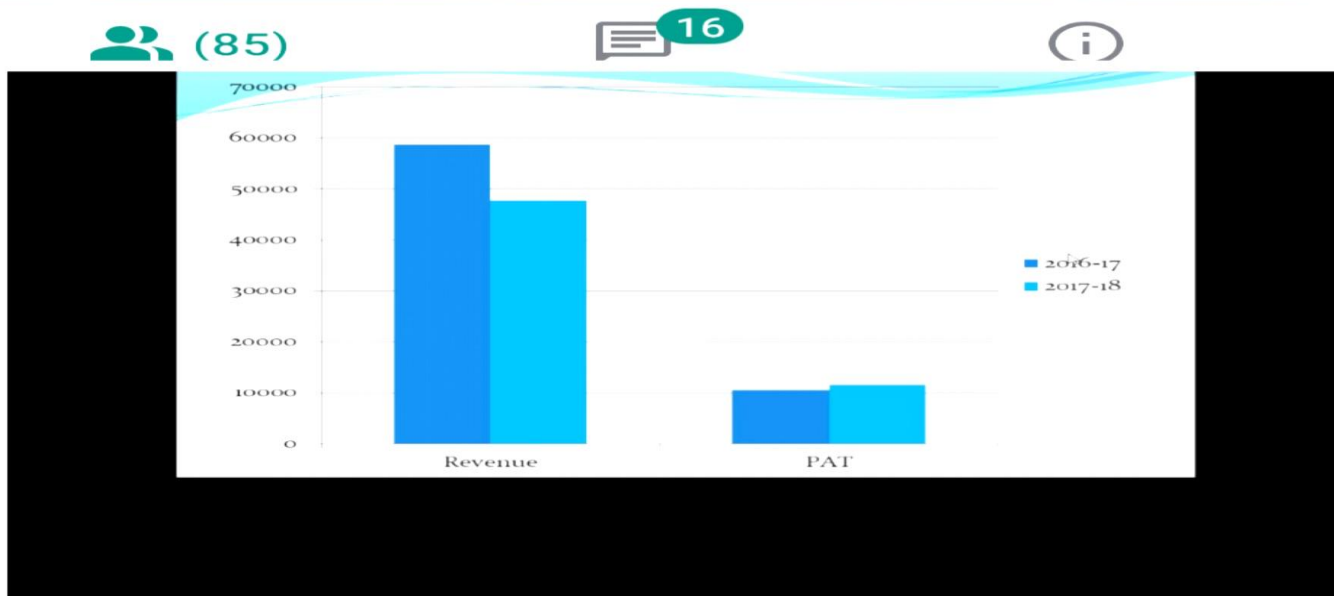
❖ **Resource Person: Mr. PUSHPENDRA SINGH**

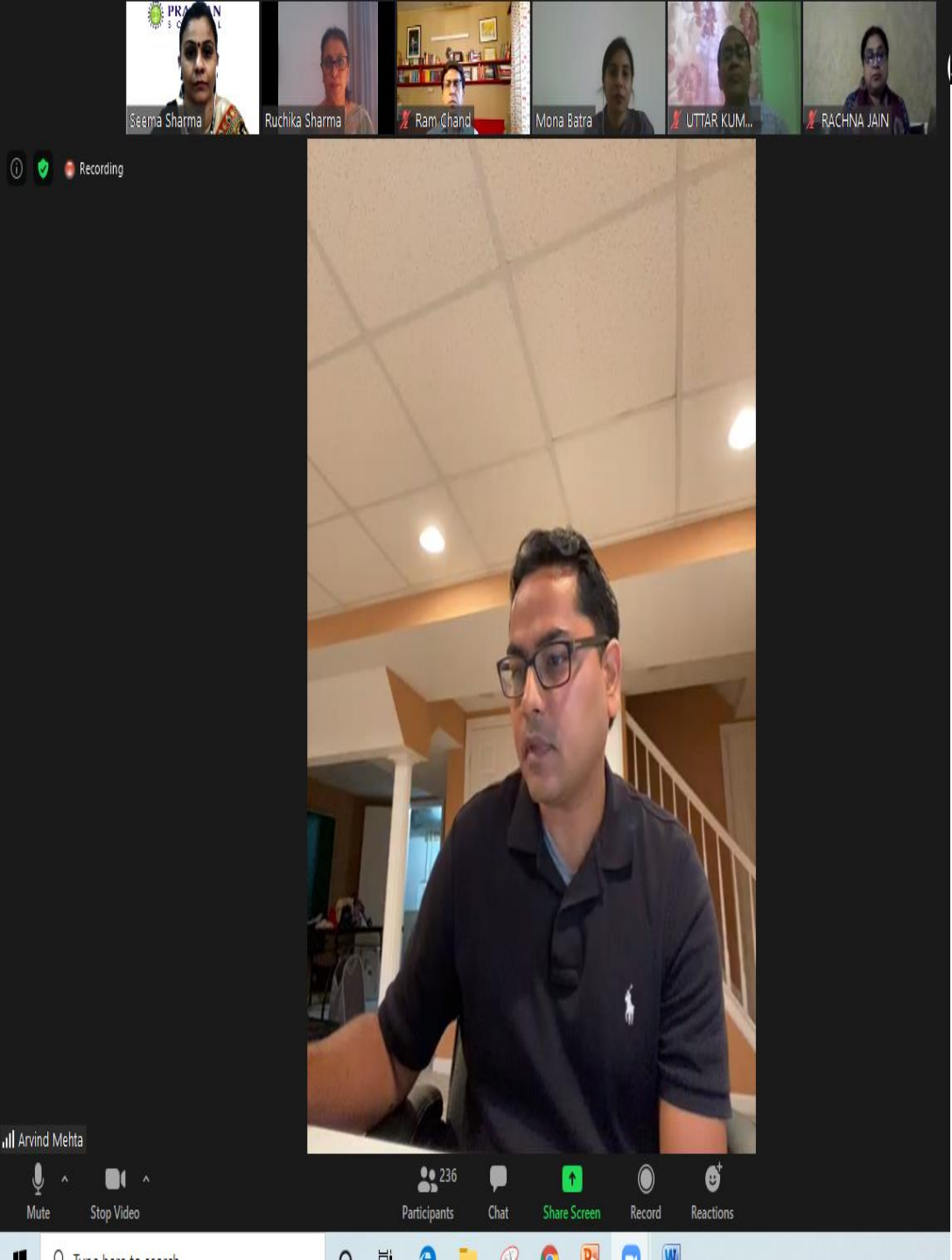
Mr. Subodh Kulshrestha and Ms. Priya Pandey attended the online workshop conducted by CBSE conducted on “**Teaching strategies or methodology in Geography**” on 23rd June 2020. Resource person Mr. Pushpender explained the various techniques to create interest among the students during geography class. He gave emphasis on the involvement of students in the class and the importance of small video clips which proves very fruitful in learning understanding process.



WORKSHOP

CBSE Center of Excellence, New Delhi organized a capacity building program on “**Project work in Accountancy**” on 23rd June 2020. The resource person, Mr. Gaurav Palia discussed the methodology and key considerations of Accountancy Project Making in class XII according to given CBSE guidelines. The session was attended by Mr. Nitin Sahai, PGT Commerce who found the workshop to be very informative.





ording

LEARNINGS FROM THIS SESSION

The vast majority of cybercrime events rely on deception of a human prior to hacking of a system. – So most (not all) cybercrime events are preventable if we follow some basic 'cyber hygiene'.

End-users are the last line of defense. As an end-user, you;

1. Create and maintain password and passphrase
2. Manage your account and password
3. Secure your computer
4. Protect the data you are handling
5. Assess risky behavior online

!!Consider Cybersecurity as a career!!

WEBINARS

On 24th June 2020 a webinar on “Cyber Security” was hosted in the school for the senior students and the faculty members by a renowned Cyber Security Expert Mr. Arvind Mehta who is an avid author and a public speaker, who frequently speaks on emerging risks such as cyber security, Automation and Analytics. He talked about the importance of cyber security, ways to protect the information and data on internet. He also described the history of cyber security, dangers that potentially happen to our important data / information, risks of cyber security etc. He vividly explained that **CYBER SECURITY IS EVERYONE'S RESPONSIBILITY.**

PRAGYAN SCHOOL

WEBINARS

CENTA Webinar Series for Teachers - Session 16 (Number Strings)

Powered by

The slide features a cartoon character holding a sign that says "Expectations and outcomes". To the right, there are two sections: "Expectations" and "Outcomes".

Expectations

- Try the problems in your head
- Ask questions
- Respond to questions
- Take notes

Outcomes

- Sample problems and a methodology that you can try in your class

CENTA Webinar Series for Teachers - Session 16 (Number Strings)

Powered by



The whiteboard displays a table titled "Rates" with the following entries:

$\frac{3}{4}$ kilos	Rs. 60
$\frac{1}{4}$ kilo	Rs. 20
1 kilo	Rs. 80
$\frac{1}{6}$ kilo	Rs. 16
$\frac{1}{5}$ kilo	Rs. 16

Below the table, there are two division problems:

$$1\frac{1}{5} \div \frac{3}{4}$$
$$80 \div 5 = 16$$
$$80 \div 10 = 8$$

Ms. Sheetal Gupta attended a CENTA webinar session on 25th June 2020 on the Topic Number String. **Number Strings** are 5 minute routines that you can do with students that help them develop number sense and mental math strategies and help them move from really simple problems to much more difficult ones. The webinar was facilitated by **Ms. Charuta Joshi**, IIM Ahmedabad alum from 1994, a celebrated Math teacher in New York and a master trainer with 'Math for America'.

WEBINARS

The screenshot shows the Nearpod web interface. At the top, there's a navigation bar with the Nearpod logo and several icons. Below that, the 'My Library' section features a search bar and three colorful cards: a purple card for 'Collaborate!', a blue card for 'Gamified Review Quiz', and a green card for 'Interactive Be...'. Each card has a progress bar at the bottom showing 50%. Below the library section is the 'My Lessons' section, which includes a 'Sort by: Recent' dropdown and a grid of lesson cards. One card is titled 'Untitled Lesson (4)' by Vasudevan Natarajan, dated Jun 26, 2020, and is marked as 'Unsaved'. Another card is titled 'History' by Vasudevan Natarajan, dated Jun 19, 2020. At the bottom, there's a 'Create your own:' section with a 'Lesson in Nearpod' button.

The screenshot shows a Nearpod quiz results screen. At the top, there are statistics: 'The class answered 26% of questions correctly. Share a practice link', 'Q.13. What sports Austr... was answered incorrectly by 33 out of 81 players.', and 'Q.16. "How many weeks in..." took 10 seconds to answer on average.' Below these are tabs for 'Overview' and 'Questions'. A button 'Email all parents' is visible. A 'Scroll left' indicator is present. The main part of the screen is a leaderboard table:

Player Names	Score	Q1	Q2	Q3	Q4	Q5	Q6	Q7
1 Kumarswamy	10530 (60%)	7%	32%	26%	33%	40%	37%	25%
2 Shankar	8910 (50%)							

Teachers from Primary section attended the webinar conducted by Super Teacher, 'Win Strategy for Post - Covid Pedagogical Challenges with Free Tools' on 27 June, 2020 which basically discussed about the resources, tools and various platforms that can be used to make virtual schooling more effective and interesting. It was an interactive and an amazing session which allowed the participants to have hands-on experience.

WEBINARS

Write the expressions.

1. $8 - 3$

2. $8 + (-3)$

Zoom

Chats Raise Hand Q&A More

Kumar

Speaking Mathematically

Conceptual Vs Procedural

Zoom

Chats Raise Hand Q&A More

Zoom

Ratna Sagar P. Ltd.

Leave

Ratna Sagar welcomes you

a Webinar

Maths & Beyond

Session for Teachers of Delhi and Haryana

For classes 1-5

Meenu Dwivedi to Everyone

Let's go beyond

Ratna Sagar P. Ltd.

and

Kumar's screen

Ms. Shubhangi and Ms. Rajni Krishna attended the webinar on 27th June 2020 conducted by Ratna Sagar Pvt Ltd. on topic "Maths & Beyond". This webinar taken up by Mr. Vivek Kumar who emphasizes on speaking mathematically in class and also share few tips to help students to overcome the fear of Maths.

WEBINARS

Ms Neha Ananth attended a webinar conducted by CBSE, on the topic “**Teaching strategies or Methodologies in Psychology**” on 23rd June 2020. The resource person was Ms. Gurjeet Kaur. Various innovative methods of teaching were discussed such as learning by doing, project methods collaborative and cooperative learning methods. These improve decision making and problem solving skills in children. The case study methods along with movie analysis were also part of the discussion for understanding psychological disorders. The webinar was very productive and engaging and promoted experiential learning