

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

Topic EBLITY-How technology can
Improve the Outcomes for
Special Needs Children

Date : 1st July, 2021

Resource EBLITY
Presenter

Learning Outcomes
:

The resource person discussed in detail about the various apps and high technology devices which can be used for children with special needs. He also discussed about the growing dependency on artificial intelligence and how it can help children with special needs.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

Topic 45th Friday@5-Design
Thinking in Education

Date : 2nd, 9th July, 2021

**Resource
Presenter** Mr. Atul Nischal

Learning Outcomes :

The series of webinars discussed about Design Thinking. Design Thinking is like dancing with ideas and ambiguity. They also talked about empathy, brainstorming and reflecting around brain storming. The sessions also shed light upon collaborative and continuous planning which always leads to the enhancement of the lessons , and once we reflect on the lesson after preparation, we can find that there is always a scope of improvement.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

Topic CBSE-Elucidating the Assessment
Criteria for class-XII

Date : 2nd July, 2021

**Resource
Presenter** Dr. Sanyam Bhardwaj- Controller
of Examinations

Learning Outcomes :

This webinar was in continuation to circular regarding Tabulation of marks for Class XII .Sir discussed in detail the procedure for the assessment of students, computation of final score, Computation of marks for theory papers and responsibility and timelines of Class XII result compilation. The webinar also provided valuable information on Moderation of results from classes XI & XII, the process and protocol for special cases, and compliance to be followed by schools.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

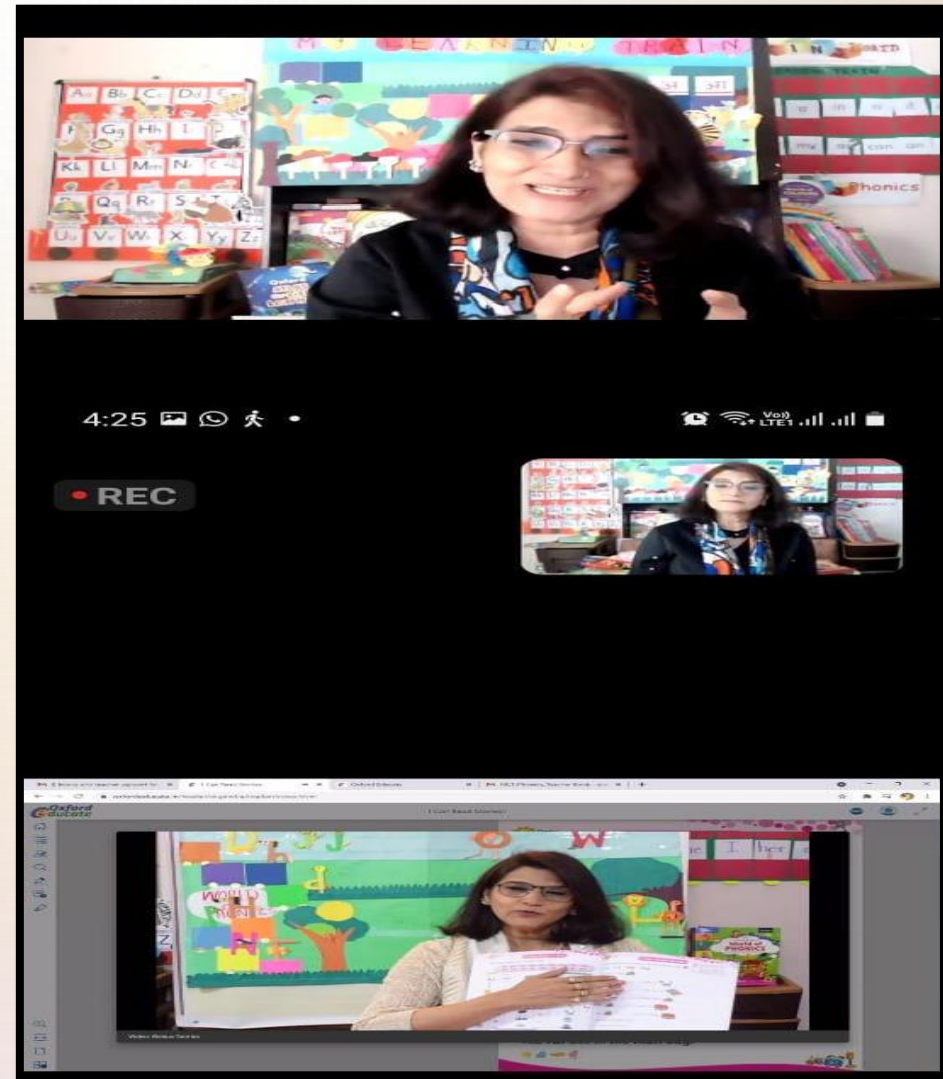
Topic Oxford -Webinar " Flipped Classroom
Teaching Integrating Online Resources of
my Learning Train"

Date : 3rd July, 2021

**Resource
Presenter** Dr. Sanyam Bhardwaj- Controller
of Examinations

Learning Outcomes :

The webinar discussed in detail the usage of pictures and symbols that helps children to comprehend sentences better. Students acquire content knowledge through instructional materials prepared by teachers through multimedia resources (i.e. videos simulations activities online lectures) provided on digital platform. This technology platform and online learning environment in flipped classroom allows students the affordance of additional time and space to practice, deepens the content knowledge and apply problem solving beyond the face to face in-class learning. All resources displayed during the webinar are available on Oxford Educate Platform.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021

SESSION 2021-2022

Topic CBSE-Webinar on Role of CBSE in Standardization of curriculum and assessment Beyond Covid-19

Date : 3rd July, 2021

Resource Presenter Dr. Joseph Emmanuel, Dr. Anju Tandon
Ms. Malini Narayanan Dr. Sudha Acharya.

Learning Outcomes

The webinar discussed in detail the usage of pictures and symbols that helps children to comprehend sentences better. Students acquire content knowledge through instructional materials prepared by teachers through multimedia resources (i.e. videos simulations activities online lectures) provided on digital platform. This technology platform and online learning environment in flipped classroom allows students the affordance of additional time and space to practice, deepens the content knowledge and apply problem solving beyond the face to face in-class learning. All resources displayed during the webinar are available on Oxford Educate Platform.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

Topic SAAR-EDUCATION {} pvt,Ltd.-Hindi
Bhasha Ki Barikiya-3

Date : 10th July, 2021

**Resource
Presenter** Ms. Yukti Bannerji Acharya

Learning Outcomes :

The resource person explained in detail the concepts with apt examples to describe the situation, tenses and types of verbs. She also shared a table of Helping Verbs which will be very helpful for the students and teachers. She also suggested three interesting activities to do in the class for students to understand the concept.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021

SESSION 2021-2022

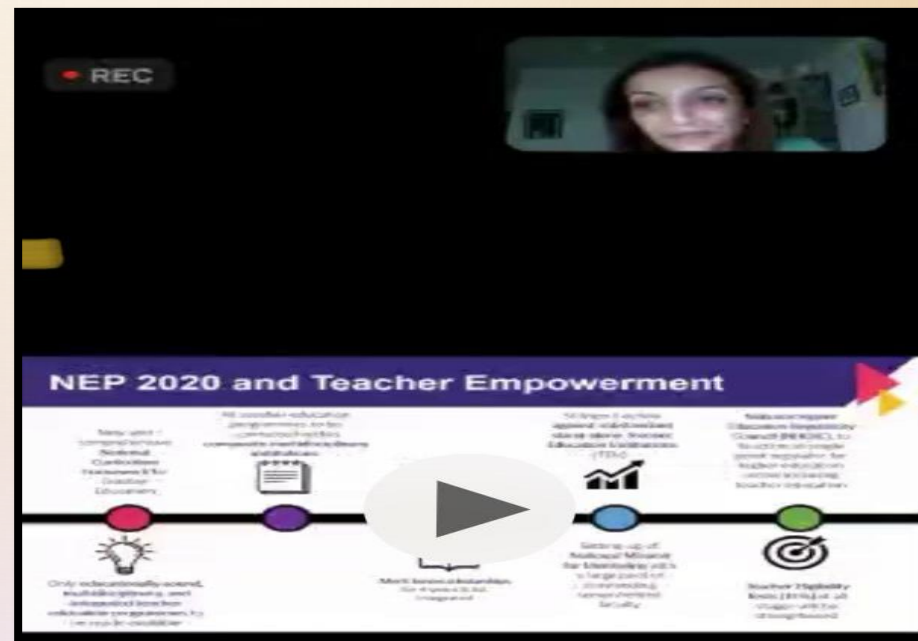
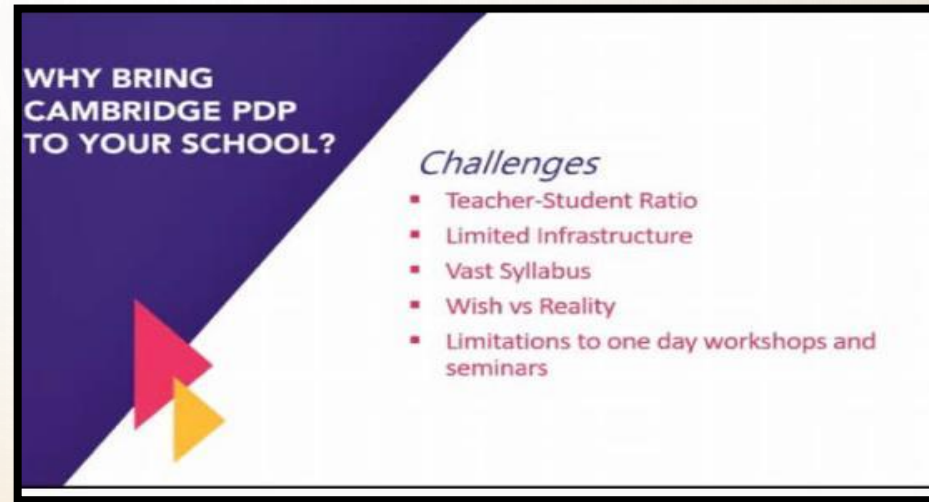
Topic Cambridge-Privileged Early Access-
Cambridge Professional Program me

Date : 14th July, 2021

**Resource
Presenter** Ms. Soma Chatterjee

Learning Outcomes :

Ms. Soma Chatterjee discussed about the Cambridge Professional Programme which is a self-paced online learning course for teachers to master pedagogical techniques. After the course, the teachers will be able to have the required skills to overcome the challenges which they are facing in teaching students in a virtual classroom.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

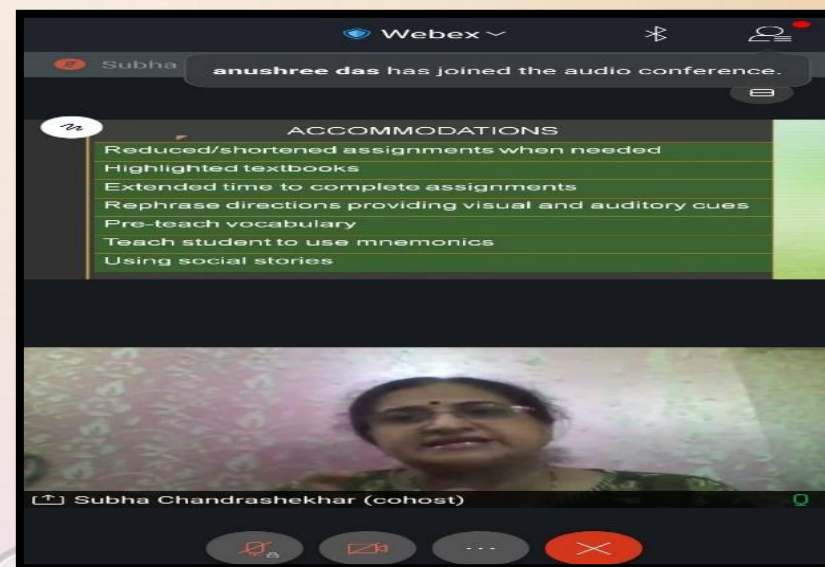
Topic Teaching Strategies for students with autism spectrum disorders

Date : 22 July, 2021

Resource Presenter Ms. Subha Chandrashekhar

Learning Outcomes :

Ms. Subha Chandrashekhar immaculately laid emphasis on the various conditions covered under autism spectrum disorder (ASD), its characteristics, practical strategies which can be used with children with autism, how to manage them in classroom, accommodations and CBSE provisions provided to children. The webinar was enriching and focused on practicing multisensory approach not just for children with special needs but for all children. Ma'am also laid emphasis on the fact that how every child falling in the spectrum is unique in his / her own way.



Evidences

TEACHERS' WEBINARS FOR THE MONTH OF JULY 2021 SESSION 2021-2022

Topic Orient Black Swan-Joyful Learning of Mathematics- by- Mathews K Thomas

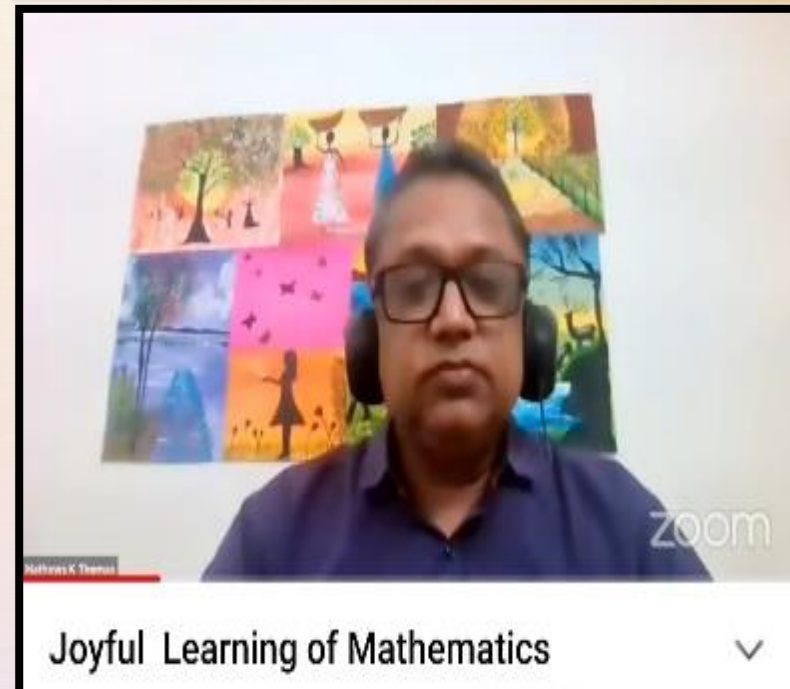
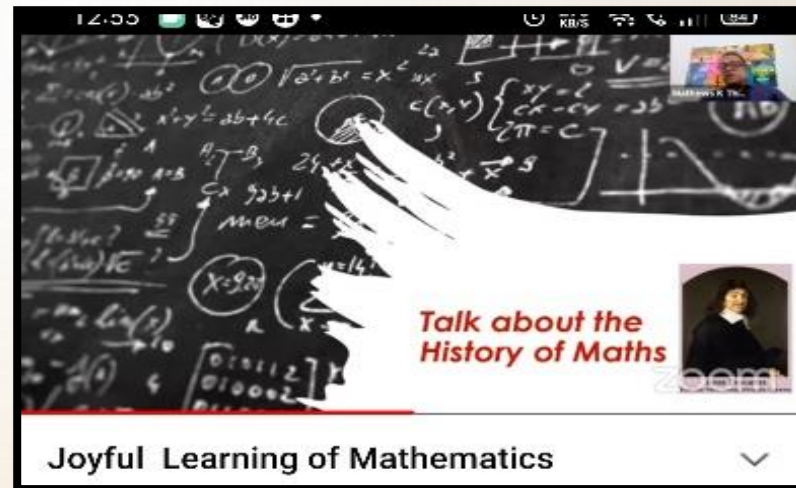
Date : 23 July, 2021

Resource Presenter Mr. Mathews K Thomas

Learning Outcomes :

The resource person discussed in detail about how mathematics can be taught through activities and games to make the process of learning more lively, interesting and effective.

He also discussed experiential learning and application of knowledge in real-life situations and how to develop logical thinking and reasoning.



Evidences