

The Corona pandemic has made a global impact in the past weeks and continues to hit most of the sectors, with education being one of the most affected ones. Tens of thousands of students are glued to computers and smart phone screens; as teachers and students enter a new world of virtual lectures, tutorials, and assessments. Though e-learning poses a challenge to both students and teachers but the scope and reach of online education has broadened the platforms to far greater horizons than ever imagined......

Online learning, which came as a panacea for the crisis, is increasingly seen as a new paradigm in education.

In such a crucial time, the online training sessions organised by HRDC (Human Resource Development Centre) of DPS Society, is truly an eye opening experience for all of us.

Glimpses of the session:





Topic: Degree of Comparison









To introduce the concept of 'Degree of Comparison', one of the teachers of DPS, organised a wonderful activity -'Award Ceremony' by the students for their parents at their homes. The efforts put up by the teacher to engage the students were truly appreciable!

Topic: Latitude and Longitude

The activites performed by Mrs.Amita Chauhan (DPS, R.K. Puram) to introduce the concept of latitude and longitude (For Grade-5) were fabulous. 'Google Earth' app was used to show the satellite view of the Earth. She advised the fellow teachers to take tests through Google forms in the form of quizzes for recapitulation.







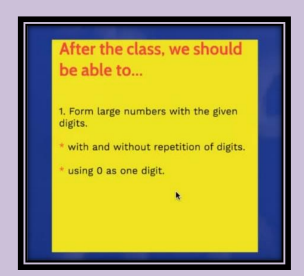
➤ Digital writing pad are being used by the teachers of DPS, Buladsehar to make the young learners more comfortable. Besides, they are using different apps from the internet to make their virtual classroom more interactive.





Topic: Numbers upto 99,999.....

This topic covered the concept of forming different numbers ,including the smallest and the greatest number, using a set of given digits.

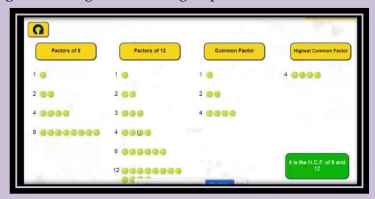




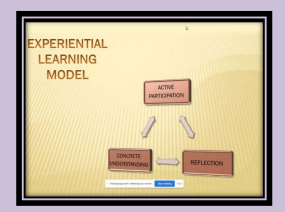
Topic: HCF & LCM

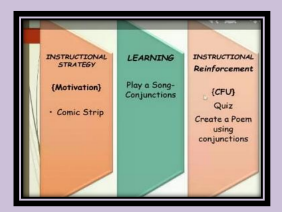
The usage of HCF in real life was beautifully explained by the trainer with the help of examples.

- ➤ To split things into smaller sections.
- To equally distribute 2 or more sets of items into their largest grouping.
- To figure out how many people we can invite for a party.
- ➤ To arrange something into rows or groups.



➤ The pros of using Ziteboard and nearpot for better clarification of the topic were explained.







Eventually, the session concluded with the hope that all the demonstrated techniques would surely have fruitful results.