

BEST TEACHING PRACTICES

Some of the exceptional Online innovative teaching done by the Primary School Staff is worth a mention.

NAME OF THE TEACHER	INNOVATION
<p>Ms. Rashi Anand, PRT (English)</p>	<ul style="list-style-type: none"> • <u>Used Humour In Classroom:</u> Taught various lessons using hilarious idioms and revised them regularly in class. • <u>Used GIFs:</u> Used gifs to help students remember the new vocabulary words. • <u>Used Video Making:</u> Various videos were created to teach students different concepts of language like tenses. • <u>Used Quizziz software:</u> To help students recapitulate different language concepts and lessons. • <u>Used Graphic Art creation:</u> Graphic Art was taught to teach topics like dialogue writing. Also, students created graphics of the story read in class to be more expressive. • <u>Storytelling using Props and puppets:</u> Puppets and props are used in almost every lesson to engage learners.
<p>Ms.Meena Aggarwal, PRT (General)</p>	<ul style="list-style-type: none"> • <u>Relating with the environment:</u> Students are given various opportunities to pick up things available in their immediate environment, in order to get a better understanding. For eg-while teaching the chapter on plants- they were asked to explore various forms-shrubs, herbs, climbers etc.by visiting a nearby garden and touch and see and feel. • <u>Creating videos using GIF's and with a voiceover:</u> Various videos on the concepts have been prepared keeping the age appropriate and interesting content. • <u>Integrating Art with learning:</u> Art is being integrated on a regular basis to help the students put in their imagination into creativity. • <u>Story Telling:</u> Using voice modulation and props. Also used the app-Storyweaver. • <u>Google Arts and Culture:</u> Showcased a few videos, played puzzles and guided them for colouring in the given art works.
<p>Ms Ruchika Gupta, PRT (General)</p>	<ul style="list-style-type: none"> • <u>Art integrating :</u> <u>Using art as a tool to enhance learning.</u> • <u>Gamification of Maths concept:</u> <u>Teaching various Prenumber concepts</u> • <u>Story Telling:</u> Using story weaver app and blending it with voice modulation and props.

<p>Ms Leena Madan, PRT (General)</p>	<ul style="list-style-type: none"> • <u>Art Integration:</u> Taught many concepts by integrated Art with the subject. • <u>Gamification :</u> Used online games in teaching concepts and learning • <u>Comic Strips:</u> Used comic strips to teach concept and enhance speaking & writing skills • <u>Story telling:</u> Used story telling as a pedagogy to explain various topics in different subjects as well as fostering values & life skills. • <u>Videos:</u> Videos based teaching method is used to teach different topics • <u>Graphic Novel and Art:</u> Integrating graphic novel with some topics made lessons a huge success esp in EVS. • <u>Live Worksheets :</u> Live worksheets are used to assess the learning outcomes of the lessons/ concepts taught. • <u>Quizzes and online games :</u> To assess the comprehending skills, online quiz and games were used. • <u>Fantasizing:</u> Used fantasy method in fostering imagination and writing skills • <u>Hands on experience:</u> Children used concrete objects while learning new topics in Maths made the concepts easy to understand • <u>Virtual tours:</u> Sites like Airpano and google earth were used to make them understand many chapters of GK and EVS.
<p>Ms Monika Panwar, PRT (English)</p>	<ul style="list-style-type: none"> • <u>Art integration with various topics</u>-To make the concepts interesting and easy to understand for students. • <u>Use of Flash cards:</u> For recapitulation of Hindi matras and vocabulary enhancement. • <u>Use of music/songs:</u> For making the topics easier to learn and understand. • <u>Using story weaver</u> for story telling session on a regular basis.
<p>Ms. Ruchika Khanna, PRT (Mathematics)</p>	<p><u>Integrating Mathematics with Arts:</u></p> <ol style="list-style-type: none"> a. Paper cutting and folding activities to explain the concept of Multiples, Factors, LCM and HCF. b. Used rope to find out the perimeter of irregular shapes. c. Calculated the area of things using grid paper. d. Calculated the area of the room using feet. <p><u>Story Telling:</u> Introduced the topic of LCM and HCF through story narration. <u>Online Tools:</u> Quizzes, Padlet, Google Earth.</p>

<p>Ms Dhanya Patil, PRT (English)</p>	<ul style="list-style-type: none"> • Physical games: “Which direct?” Treasure hunt, Freeze tag. • Quizzes: Grammar revision, spell bee, recapitulation. • Classflow: Brainstorming, pick and drop games. Story Weaver.
<p>Ms. Pooja Kapoor, PRT (Mathematics)</p>	<ul style="list-style-type: none"> • Story Weaver : Using the app many stories were read and students narrated the stories in their own words. • Art Integration : Various topics of Hindi, Mathematics and Environmental studies were taught using art integration. • Online Tools : Online tools like Padlet and Google Earth were used as TLMs for various topics. • Videos and PPTs : Various videos and PPTs were created to teach various concepts.
<p>Ms. Smriti Sharma, PRT (Social Studies)</p>	<ul style="list-style-type: none"> • Quizzes: Create an opportunity to learn more and recapitulation of a concept. • Liveworksheets: Used to revise the concepts and understanding of the topic covered. • Storytelling about the freedom fighters.

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Asha Prabhakar

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(Principal)

स्वच्छ भारत

एक कदम स्वच्छता की ओर



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