

DELHI PUBLIC SCHOOL, GANDHINAGAR

Academic session 2019-20 Event Report

Title: 'Understanding the Learning Styles and Using them to Accelerate Learning	Date: 30 th November 2019
Venue: Old Computer Lab., DPS Gandhinagar	Class: Teachers' Workshop

"Tell me and I forget. Teach me and I remember. Involve me and I learn."

About the Event

Delhi Public School Gandhinagar organised a workshop for the teachers of Primary Wing on 30th November 2019. The workshop was conducted by Ms. Kiran Maherkar, Ms. Smriti Tiwari, Ms. Vandana Sharma and Ms. Meeta Chandwani on the topic 'Understanding the Learning Styles and Using them to Accelerate Learning'. The workshop aimed at helping the teachers to encourage children to be more creative.

Objective of the Event

- To explain about visual learning style tools.
- To explain the use of Auditory Learning tools.
- To learn about the creative ways of teaching.
- To explain about Different Learning Styles.

The Event & Participation

The workshop was conducted to discuss different learning styles and how the same can be applied in class rooms. It was emphasised in the workshop that learning should be interactive and interesting. Various fun activities were discussed with the teachers which attract the attention of students and get them fully involved. The workshop also laid emphasis on visual learning style, auditory learning style, reading/writing learning style and kinaesthetic learning style. The session was conducted by using various learning tools such as power point presentations, group activities etc. The Headmaster of the Primary Wing, Mr. Rakesh Kumar Bhagat and the participants appreciated the efforts put in by the resource persons involved. DPSG team looks forward to conduct more such workshops in future.

Few glimpses of the workshop are captured in the pictures below. LEARNER Workshop-Understanding Learning Styles & Using them to Accelerate Learning A POPULATION OF THE PARTY OF TH VARIOUS STRATEGIES OF LEARNING Auditory learning is a learning style in istening and main way of