

## **MATIFIC WORKSHOP**

Where on one hand the world is battling against the super-spreader COVID 19, a disease transmissible between humans, the schools around the world are still in progress. Sarala Birla Public School, Ranchi is effectively conducting classes online. Thanks to the appropriate technology that encompasses not only teaching and online testing, but also training sessions for its goal-oriented teachers who are fast learners.

One such training session was conducted online for the teachers of the Maths fraternity on Friday, 15th May, 2020. It was conducted by Matific, an Australian Ed Tech Company, that offers digital gamified platform to primary Maths. It is a Maths educational platform designed by pedagogical experts. Mr. Ankit Sahu, the resource person, trained the teachers superbly in making their teaching smarter than ever.

Maths teachers from Kindergarten to grade 6 participated in the workshop with great zeal and utmost diligence. The teachers were enthusiastic about the workshop which was conducted online as they would learn about the innovative ways to teach mathematical concepts to the kids from kg upto grade 6. It was a great workshop that involved all the teachers actively into it. The techniques discussed in the training session are going to be implemented by the teachers in their teaching and it will bring the desired result in the performance of the kids. It will definitely help all the teachers to a great extent.

The School Head Personnel and Admin Mr. Pradip Varma said, “It is a great step by which the teachers get an insight of modern teaching methodologies which are inexorable currently to bring about a sea change in the teaching and learning process.

Principal Mrs. Paramjeet Kaur, a visionary, expressed her views regarding the workshop. She said, “This initiative has been taken to help the teachers develop the skills to innovate Maths teaching by implementing activity based learning. I have faith in the prowess of my teachers who would bring about the requisite change imperative in the teaching methodologies to attain the desirous results”.