



THE BISHOPS'S CO-ED SCHOOL, UNDRI

REPORT ON EXPERIENTIAL LEARNING ACTIVITY

CLASS 8

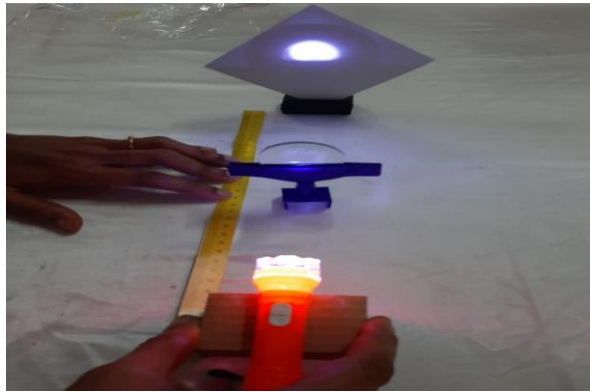
"Give the students something to do, not something to learn; and the doing is of such a nature as to demand thinking; learning naturally results." - John Dewey

Experiential Learning is a process of learning by doing. This involves engaging students using hands-on experiences and reflection, which enables them to connect the theory and knowledge learnt in the classroom to real-world situations.

To impart this experiential learning "Sunday Science School Education-Sakal NIE" conducted an experiential learning activity on 28th September 2022 at "THE BISHOP'S CO-ED SCHOOL, UNDRI" for the students of Class 8.

The Directors Mr. Dinesh Nisang, Mr. Piyush Dake, Miss. Nikita Kulkarni and educators Mr. Nikhil Khaman and Miss. Jagruti Meshram from the SSSE-S NIE together conducted the session in various sections of Class 8. The activity was based on the topic, 'Determination of focal length of a convex lens'. The experimental kit was distributed to each student and a demonstration was given to locate the sharp image of the torch light formed by the lens on a screen. The distance between the lens and the screen was measured as the focal length. As the session involved a lot of interaction and participation, each and every student found it very interesting and enjoyable as well. The hands-on experience of seeing the image being formed by the lens, was something that students could easily relate to the theory learnt in the classroom environment. It indeed gave an insight into their own skills, interests and passion. Certainly, learning could not have been better than this.

Demonstration for students



Learning was a novel experience for our students!!



Report By: Mrs. Jyoti Ail