

St. Cecilia's Public School
Maths Club Activity
(Primary wing)
Topic: Measurement Station
Class: IV-V
Date: 20.04.22



Objective: The "Measurement Station" activity, organized by the Maths Club for class 4 and 5 students, aimed to enhance their understanding of measurement units of length, their usage, and relationships. The objective was to provide an interactive platform for students to explore measurement tools, such as inch tapes, rulers (15cm and 30cm), and one-meter rod, while measuring various objects and understanding the concept of length.

Materials Used:

Inch Tape
Ruler (15cm and 30cm)
One Meter Rod

The "Measurement Station" activity featured engaging activities to promote both fun and learning:

Students measured the length of desks, smartboard sheets, and even their own fingers using the provided tools. They recorded their observations on sheets, noting down the measurements and comparing different units of length. Through demonstrations and discussions, students learned about the relationships between various units of length, fostering a deeper understanding of the concept. The activity was designed to be enjoyable, with interactive to keep the students engaged throughout.

Conclusion:

The "Measurement Station" activity successfully achieved its objective of enhancing students' understanding of measurement units of length in a fun and interactive manner. By providing hands-on experiences and encouraging active participation, the Maths Club facilitated meaningful learning experiences for the students. The event not only reinforced mathematical concepts but also sparked curiosity and enthusiasm for further exploration. Such initiatives play a vital role in making mathematics enjoyable and accessible for young learners.