

**St. Cecilia's Public School**  
**Maths Friday Activity**  
**Topic: Clock - Making Activity**

**Class: III**  
**Report**

**Date:** 25.7.25

**Organizer:** Maths Club (Primary wing)

**Title:** Making a model of clock with movable hands (learning to read time)

**Objective:** - To help students understand the concept of time, using a self-made physical model of a clock with moveable hands.

**Topic:-**

Class 3 students recently participated in an activity centered around the concept of time, where the teacher introduced the significance of time in daily life and importance of reading time on an analog clock.

As part of the activity, students created their own clocks using cardboard cutouts, number stickers, and markers.

During the activity, the students engaged deeply with the important concepts of time, resulting in a clear understanding of both hours and minutes.

The hands-on experience of assembling the clocks not only captured their interest but also improved their spatial awareness and fine motor skills as they carefully worked with the different parts.

The outcome of the activity was very successful. The students left with a solid grasp of how to tell time and are well-equipped to use this knowledge in their daily lives, enhancing their time management skills.

This blend of practical learning and conceptual understanding provided a strong foundation for their continued growth in this essential skill of lives.

