## St. Cecilia's Public School **Maths Club Activity**

(Primary wing)

**Topic: Number and Numeration Title: Abacus Making Activity** 

> **Class: III** Date: 17.05.24

**Objective**: To reinforce students ability to read and understand 4 - digit numbers through hands-on learning.

## **Topic: Hands-on Abacus Creation and Number Representation**



Class III students recently engaged in a hands-on maths activity where they created personalised Abacuses using clay and toothpicks. The objective was to enhance numerical understanding and motor skills by visually representing and manipulating numbers. Under the guidance of the teacher, students shaped clay into beads and attached them to toothpicks, constructing their own Abacuses. They practiced moving the beads to represent various numbers. The activity focussed to encourage creativity and enhanced student's number aptitude, concentration, self confidence, logical understanding and analytical skills using physical device.

The activity successfully combined creativity with learning, making the maths experience enjoyable and memorable for the students.