



DELHI PUBLIC SCHOOL GANDHINAGAR

Academic Session 2026-27

Event Report

Title: "ABACUS CLAY ART – MATHEMATICS ACTIVITY"	Date: 24-04-2026
Venue: Classrooms	Class: III (A to I)

About the Event

To make Mathematics learning more enjoyable and meaningful, Delhi Public School Gandhinagar organized an interactive Maths Activity – Abacus Clay Art for the students of Class III on April 24, 2026. The activity was designed to combine learning with creativity.

Objectives:

- ♣ To develop understanding of number concepts and place value.
- ♣ To strengthen counting and basic calculation skills.
- ♣ To promote active participation and joyful learning.

The Event & Participation

The activity was organized to make learning Mathematics enjoyable, practical, and creative.

Students used clay and colours to design their own abacus models. Through this hands-on activity, they learned number concepts, place value, counting, and basic calculations in an interesting manner. The students participated enthusiastically and showed great interest throughout the session.

The activity also helped in improving their fine motor skills, creativity, concentration, and logical thinking. It created a joyful learning environment where students explored mathematical concepts through active participation.

Some highlights of the 'Abacus Clay Art' Mathematics Activity.

