



Ref No. BPSG/2026-27/EC/0016-A

CIRCULAR

Mathematics Event: "HAPPY HANDS"

Class: 3

"Multiply your knowledge-Divide problems, conquer all."

Dear Parents,

We are delighted to inform you that a fun-filled Mathematics Event titled "Happy Hands" will be conducted on 4th May 2026 during the respective Mathematics period in the classrooms for the students of Grade 3.

Aim of the Activity:

The activity aims to develop a strong foundation in basic mathematical concepts through hands-on learning, encouraging students to explore, create, and understand Mathematics in an enjoyable and meaningful way

✦ Activities Planned: Students are required to prepare any one of the following activities/models at home and present it in the class on the day of the event:

◆ Shape Making with Hands:

Students will create different 2D shapes (circle, triangle, square, rectangle) using child safety clay or wheat dough.

◆ Number Craft Activity:

Students will design numbers using cut-outs, colors, and decorative materials, making learning numbers creative and engaging.

◆ Pattern Making Activity:

Students will create patterns using colors, shapes, or objects to understand sequencing and order.

◆ Counting with Objects:

Using beads, buttons, or sticks, students will practice counting and grouping, reinforcing number sense.

◆ Fun Math Riddles:

Simple and interesting riddles will be given to boost thinking skills and make learning joyful- (will be done in school)

Instructions:

- The work should be neat, creative, and age-appropriate.
- Students must be able to explain their activity/model confidently.
- Use easily available materials for preparation.

We look forward to your cooperation in encouraging your ward to participate enthusiastically and make this event a successful and enriching experience.

Kindly ensure that your ward comes prepared and participates actively in the activities

Warm regards,

Department of Mathematics

BPSG