



(A step ahead...)

Session 2025-26

Circular
Class: III

Ref. No: BPSG/2025-26/0063-F

Date: 22 January, 2025

Event: **"Symmetric Symbol"**

"Symmetry is the art of balance and beauty—where Math meets Magic!"

Dear Parents, Greetings!

We are delighted to inform you that BPSG is curating a special mathematics event titled **"Symmetric Symbols"** for our **Class 3 students**.

This celebration is designed to spark curiosity and appreciation for symmetry in everyday life, while nurturing observation, creativity, and mathematical thinking.

Highlights of the Event:

- Students may bring **handmade posters** from home featuring **symmetric designs** such as rangoli patterns, mirror shapes, or nature-inspired symmetry.
- These posters will be showcased in a vibrant **"Symmetry Showcase"** during the event.
- Students may deliver short speeches on topics such as: "What Is Symmetry?", "Symmetry in Nature", "Symmetry in Art and Architecture"
- Students may participate in the **"Symmetry Riddle Round"**, present in the **"Pattern Poetry"**, or demonstrate **simple symmetry activities or folding tricks**.

Objectives of the Event:

- To introduce the concept of symmetry in a joyful and relatable way.
- To encourage students to observe and appreciate patterns around them.
- To integrate math, art, and performance in a hands-on learning experience.
- To foster confidence, collaboration, and creative expression.

General Instructions for Students:

- Choose any activity: **poster, speech, poem, riddle, or demonstration**.
- Posters must be neat, colorful, and clearly show symmetric patterns.
- Demonstrations must be **simple, safe**, and explained clearly.
- Be punctual and cheer for your classmates with **applause and encouragement**.
- The event is scheduled for **Wednesday, 28 January 2026**, from **11:00 AM to 12:00 PM**.

With Warm Regards,

BPSG