



# BIRLA PUBLIC SCHOOL GANGANAGAR

(A UNIT OF BIRLA EDUCATION TRUST PILANI)

(A step ahead...)



CBSE AFFILIATION NO. 1730974

**Session: 2025-26**

**Class: IV B**

**EVENT REPORT**

**Day & Date:** 28/01/2026 (Wednesday)

**Class:** IV B

**Event Name:** A Fraction Ahead

**Category:** Class Event

**The objective of the Activity:**

The objective of this event is to provide a platform to the students to enhance their creativity and to gain deep knowledge and understanding about fractions through various activities.

**Total no. of Students:** 28

**No. of Participants:** 26

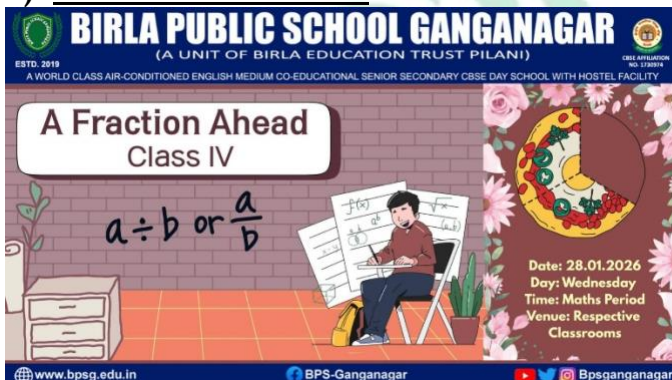
**A brief note about the Activity:**

- This activity was performed in the respective Class IV B.
- Students have shown their confidence.
- Understanding of concepts of Fractions Angles using various creative things.

**The outcome of Activity:**

- Improve confidence in public speaking.
- Enhanced their self-esteem.
- Enhanced teamwork.

**1) Evidence of Poster:**



**2) Evidence of Circular:**

**BIRLA PUBLIC SCHOOL GANGANAGAR**  
 (A UNIT OF BIRLA EDUCATION TRUST PILANI)  
 (A step ahead...)

Session: 2025-26  
 Ref No.- BPSG/2025-26/EC/0062-G

Class: IV  
**Mathematics Event**  
**A Fraction Ahead**

*"Mathematics is not just about numbers, it's about seeing the whole – even in every fraction!"*

We are excited to announce our upcoming Mathematics event, "A Fraction Ahead," for the students of Class 4. This engaging and interactive event will be held on 28<sup>th</sup> January 2026, in the classroom during the respective Mathematics period.

The event aims to deepen students' understanding of fractions through fun, hands-on activities and games. It provides a wonderful opportunity for them to connect mathematical concepts with real-life experiences while showcasing their creativity and logical thinking.

**Objectives:**

- Understand the concept of fractions as equal parts of a whole.
- Identify and represent unit and non-unit fractions using visual models.
- Compare and arrange fractions through interactive tasks and games.
- Apply the concept of fractions in everyday situations meaningfully.

**Activities To Be Conducted:**

- Fraction Pizza Craft:** Students will create colorful paper pizzas showing different fractional parts.
- Fraction Bingo:** A fun classroom game to identify and match visual fractions.
- Equal Share Challenge:** Hands-on activity to divide objects equally and express them as fractions.
- Fraction Trail Game:** A playful board game to compare and identify fractions while moving along the path.
- Fraction Wall Display:** Collaborative chart showing various fractions from one whole to twelfths.

**Event Details:**  
 Date: 28<sup>th</sup> January, 2026  
 Day: Wednesday  
 Venue: Classroom  
 Time: Respective Mathematics Period

We encourage all students to participate wholeheartedly and bring their enthusiasm to the event. Please ensure that your child attends this exciting day of learning, fun, and fraction-filled discovery!

Regards,  
 BPSG

### 3) Evidence of Photographs:



Teacher's name- Ms. Kusum Tanwar  
 Class- IV B