



BIRLA PUBLIC SCHOOL GANGANAGAR

(A UNIT OF BIRLA EDUCATION TRUST PILANI)

(A step ahead...)



CBSE AFFILIATION NO. 1730974

Session: 2025-26

Class: VIII B

EVENT REPORT

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

Class: VIII B

Event Name: Ratio Riders

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 ratios through various activities.

Total no. of Students: 31

No. of Participants: 22

A brief note about the Activity:

- This activity was performed in the respective Class VIII B.
- Students have shown their confidence.
- Understanding of concepts of Lines and type of Angles using various creative games and activities.

The outcome of Activity:

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

1) Evidence of Poster:

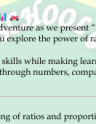


2) Evidence of Circular:

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Session 2025 - 26

Ref No- BPSG/2025-26/EC/0063-K

CIRCULAR
Class - VIII
Mathematics Event "RATIO RIDER"
"Balance the numbers, master the ratios, and ride your way to mathematical excellence!"

Dear Students,
Greetings, Young Ratio Riders! 
Gear up for an exciting mathematical adventure as we present "RATIO RIDER", a dynamic Mathematics event designed to help you explore the power of ratios and proportions through logic, creativity, and real-life connections.
This event will challenge your thinking skills while making learning Mathematics engaging, meaningful, and fun. Get ready to ride through numbers, comparisons, and proportions like true Ratio Riders!

Objectives:

1. To develop a strong understanding of ratios and proportions.
2. To enhance logical reasoning and problem-solving skills.
3. To encourage creativity and application-based learning.
4. To build confidence, teamwork, and presentation skills.

Activities to be Performed:

1. Ratio Models: Prepare an innovative model demonstrating real-life applications of ratio and proportion (recipes, maps, speed, scale models, etc.).
2. Creative Charts / A4 Sheets: Design an attractive chart showing the use of ratios and proportions in daily life, science, sports, architecture, or art.
3. Ratio Ride Quiz: Take part in exciting quiz rounds featuring numerical challenges, logical questions, and brain teasers related to ratio and proportion.

Event Details:

- Date: 28 January 2026
- Venue: Respective Classrooms.

Let's ride together on the road of reasoning and proportions, and prove that Mathematics is not just about numbers - it's about balance, logic, and smart thinking! 
Come prepared as a Ratio Rider - confident, curious, and ready to conquer challenges! 
Regards,
BPSG

3) Evidence of Photographs:



Teacher's name- Mr. Ramesh
Class- VIII B