



BIRLA PUBLIC SCHOOL GANGANAGAR

(A UNIT OF BIRLA EDUCATION TRUST PILANI)

(A step ahead...)



CBSE AFFILIATION NO. 1730974

Session: 2025-26

Class: VII A

EVENT REPORT

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

Class: VII A

Event Name: Mathangles

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 angles through various activities.

Total no. of Students: 33

No. of Participants: 24

A brief note about the Activity:

- This activity was performed in the respective Class VII A.
- Students have shown their confidence.
- Understanding of concepts of Lines and type of 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**
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Session 2025 – 26

Ref No. BPSG/2025-
CIRSE AFFILIATION NO. 175061

CIRCULAR
Class – VII
Mathematics Event "MATHANGLES"

"Numbers may be silent, but they speak the language of angles."

Dear Students,
Greetings, Young Mathangles! 🎉

Get ready to spread your wings of logic and imagination as we celebrate "MATH ANGLES", a joyful and mind-sparking mathematics event that will take you on a journey through numbers, patterns, and reasoning — all wrapped in creativity and fun! During this event, you'll get the chance to explore the magic of Mathematics through activities that combine learning, logic, and laughter!

Objectives:

1. To strengthen logical and analytical thinking.
2. To boost creativity and imagination in mathematics.
3. To promote teamwork, confidence, and presentation skills.
4. To connect mathematical ideas with real-life experiences.

Activities to be Performed:

1. Math Art Models: Create an innovative model based on any mathematical concept such as symmetry, geometry, or patterns.
2. Creative Charts / A4 Sheets: Design a colourful chart showing real-life applications of mathematics — from architecture to art!
3. Math Quest & Quizzes: Participate in exciting rounds filled with puzzles, riddles, and brain teasers to earn your Mathangle wings!

Date: 28 January 2026
Venue: Respective Class

Let's take off on a mathematical flight and shine bright like true Mathangles, spreading the light of knowledge and creativity all around! 🌟
Come dressed as a Mathangle — wear your brightest smile and bring your smartest ideas! 🎉
Regards,
BPSG

3) Evidence of Photographs:



Teacher's name- Mr. Sandeep Chauhan
Class- VII A