## **GEOMETRY GOES DIGITAL**

**ACTIVITY: Digital Mind Mapping** 

DATE: 8 August 2025

**CONDUCTED BY: Class 8A** 

The tech-savvy students of Class 8A engaged in an exciting blend of math and technology by creating mind maps on Chromebooks to explore the properties of squares and rectangles. Through this activity, they visually organized concepts such as sides, angles, and diagonals, making the learning process more interactive and engaging.

The use of digital tools not only enhanced their understanding of geometric properties but also sharpened their skills in technology integration, encouraging creativity in representing mathematical ideas.

## **Learning Outcomes:**

- Understood key properties of squares and rectangles (sides, angles, diagonals)
- Practiced using digital tools for concept mapping
- Developed skills to integrate technology into learning math





