

Topic

3D shapes

Objective

To construct 3D shapes and identify their properties.

Overview of the project outcome

Students will present their outcomes during the classes. Below you will find detailed outcome requirements.

Teams

You are required to work in teams of four/ five <u>during Math classes</u>. Team selection will take place during **English** classes.

Outcome / Deliverables

3D shapes

Audience:

Their classmates

Submission deadline

May 10th, 2023



Assessment Criteria

Skill / Proficiency	Level 1 Needs Improvement	Level 2 Acceptable	Level 3 Excellent	Student Level / Grade
Bringing their tools (2 pts)				
Teamwork (2 pts)				
The final 3D shape (6 pts)				

Total: (/10)