

## PROJECT GUIDE

- Project Title** : "Designing a Simple Math Learning Space"
- Objective** : You will design and present a blueprint of a simple math learning space suitable for private or small-group tutoring. Your design should reflect your understanding of descriptive language, comparisons, and giving instructions/suggestions.
- Output** :
  - A short video of the design and explanation;
  - A power point slide to share and live present the design in the classroom.
- Methods** :
  1. **Work with a group of 4-5**
  2. **Design** a simple layout or blueprint of a learning space (can be drawn by hand, digitally, or with basic apps like Canva or PowerPoint).
  3. **Describe** the components using *Simple Present Tense*  
Examples:
    - *The board is in the front of the room.*
    - *This space has three small desks.*
  4. **Explain** your reasons for choosing the design or selecting certain items in the learning space using *Comparative and Superlative* structures  
Examples:
    - *A round table is better than separate desks.*
    - *The quiet room is the most comfortable.*
  5. **Equip** your classroom simple written suggestions and instructions. Use *modals or imperative forms*  
Examples:
    - *You should place books on open shelves.*
    - *Keep the whiteboard clean.*
  6. **Present** points 1-5 in form of a video with the following notes:
    - The maximum duration of your video is no longer than 7 minutes.
    - Video format is in mp4 with resolution of 1080 x 1080px
    - Focus on clarity, creativity, and concise explanations.
    - Use voiceover or narration to guide viewers through the blueprint and all your explanations.
    - Send your video through google classroom.
  7. **Share** points 1-5 with me and your friends in a live presentation with the following notes:
    - The maximum duration of your presentation is no longer than 10 minutes.
    - Focus on clarity, creativity, and concise explanations.