

Global Perspectives – Grade 3 “Design and build a structure”

Young Engineers at Work!



Dear Students,

As part of our final task in Unit 1 in our *Global Perspectives* book, we will be working in teams to **plan, design and build a tower, a bridge or a house in class**. This fun project will help students practise **cooperation, creativity, and critical thinking**.

To bring their tower ideas to life, we kindly ask each student to bring **a small selection of materials from home**:

❑ Building Materials (clean & safe, please):

- White or clear plastic or paper **cups**
- A big, solid **cardboard** to work as a base of your tower. (size: A2)
- **Liquid glue**
- **Wooden stick**

🌀 Decoration & Creative Touches:

- Coloured paper or tissue paper
- Stickers, ribbons, or buttons
- Any small, safe **recycled items** (e.g. empty tissue boxes, paper rolls)



Thank you for supporting our little architects and helping them learn that **together, we can build something amazing!** 🍀

After the activity is finished, students will be **evaluated on their teamwork** through simple reflection questions such as:

- Who did you work with in your group?
- Can you say one thing each person did that helped to get the job done?
- Was it easier to do this task in a group than on your own?
- Did you need any help during the task? If yes, who did you ask?
- What did you enjoy most about working with this group?