



"Today's curiosity builds tomorrow's technology"



**MAPS is organizing the
Building Brilliance Competition
for class
Pre-Primary
on 23.01.2026**



The Building Brilliance Competition introduces young children to future technology through imagination and play. By constructing futuristic LEGO buildings, students explore smart-home concepts and develop foundational engineering skills. This hands-on activity sharpens fine motor skills and builds public speaking confidence through a short presentation of their "future-tech" ideas.

IMPORTANT POINTS TO BE NOTED:

- **Task:** Each child must create a futuristic building using blocks or LEGOs.
- **Materials:** Students must bring their own LEGOs or blocks from home.
- **Safety:** It is mandatory that only child-friendly and age-appropriate materials are used.
- **Presentation:** Each student will give a short presentation explaining their futuristic Lego building, highlighting its special features.

Learning Outcomes

- Students will learn to visualize and design futuristic concepts, transforming abstract ideas into physical models.
- Through the short presentation of their invention, children will develop the confidence to express their thoughts and imaginative ideas clearly.

Regards.
Class Teacher

