

BOT BUILDERS

ACTIVITY: Pull Toy Bot Making Activity

DATE: 24 JULY 2025

CONDUCTED BY: Class 7

Students of **Class 7** participated in an exciting and hands-on activity where they designed and built their own **Pull Toy Bots**. With **creativity and enthusiasm**, they assembled moving models that demonstrated basic mechanical principles in a fun and engaging way.

The activity encouraged **innovation, problem-solving**, and the use of **simple machines** to understand motion and mechanics. As the students brought their bots to life by pulling and observing how they moved, the classroom buzzed with excitement and curiosity.

This creative exercise not only enhanced their understanding of **STEM concepts** but also sparked imagination and teamwork. It was a joyful learning experience that turned science and design into play!

