

STEM Activity

Beyond the benefit of learning science, STEM assists in the problem-solving and exploratory learning that fuel success across a variety of tasks and disciplines. Class 3 students had an opportunity to spark their ingenuity using balloons, cardboard, skewers, straws and bottle caps. The activity was challenging and fun.

Students' explored and enjoyed the whole process of creating a working 'BALLOON CAR' and making it move using air - wind energy.

With the help of this interesting activity, students' were introduced to Newton's 3 laws of motion, potential energy and kinetic energy.

They were engaged in positive sensory experiences with integration of academics like Math, English and Art.

