



REPORT ON "THE EXPERIENTIAL LEARNING ACTIVITY PROGRAMME" – FOR CLASS V

"There is no doubt that creativity is the most important human resource of all. Without creativity, there would be no progress, and we would be forever repeating the same patterns."

Edward de Bono

Experiential learning is an innovative way of teaching children. The learners are actively involved in the teaching-learning process. It refers to child-driven education that integrates skill, knowledge and experience which students acquire by doing it themselves.

Exploring Cool Breeze - A Table Fan building Experiential Learning Activity for the students of class V was held on the 8th of December 2023.

Engaging children in experiential learning activities is crucial for fostering curiosity and hands-on-skills. This report outlines a project aimed at introducing kids to the world of basic engineering through creation of table fans. The primary goal is to provide children with practical understanding of simple mechanical systems and electrical circuits.

By building their own table fans the children learnt the air flow, rotation and magnetic effects. This activity helped the children to understand the functioning of the electrical circuit. They had a hands-on experience in assembling mechanical components, problem-solving skills through troubleshooting.

The experiential learning activity of building table fans not only provided practical insight into engineering concepts but also cultivated creativity and critical thinking skills in our students.

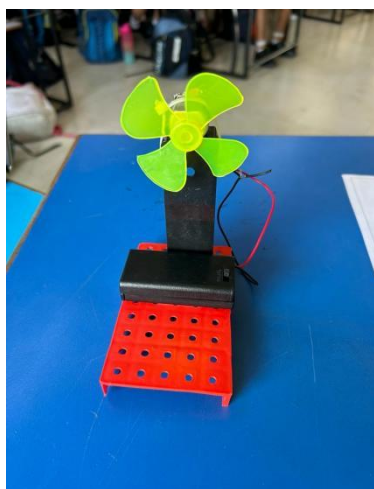
This engaging project aimed to spark a lasting interest in Science and Technology among children, setting the foundation for future learning.

Report by



Mrs.P.Russell

"The mind once enlightened cannot again become dark".



"Gaining knowledge is the first step to wisdom".



“Creativity is thinking up new things, innovation is doing new things”.

