

## Class III

### Dry Leaf collection drive

As part of our commitment to a clean and healthy environment, a Dry Leaf collection drive was conducted in the park. Students picked up dry leaves to keep the surroundings clean and safe.

This activity encouraged environmental awareness, teamwork and a sense of responsibility towards nature. Together we took a small step towards a greener and cleaner community.









## **Delightful Storytelling Session**

Our school organised a delightful storytelling session in the park to spread awareness about the importance of saving trees. Through an engaging and meaningful story, students learnt how trees give us oxygen, shade, food and a healthy environment. The story highlighted the harmful effects of cutting trees and encouraged children to protect and care for nature.



## Science Lab Activity: Floating, Sinking and Solubility

Students participated in a hands-on science lab experiment to explore the concepts of floating and sinking as well as soluble and insoluble substances. Using simple materials, they observed how some objects float while others sink in water and how certain substances dissolve whereas others do not.





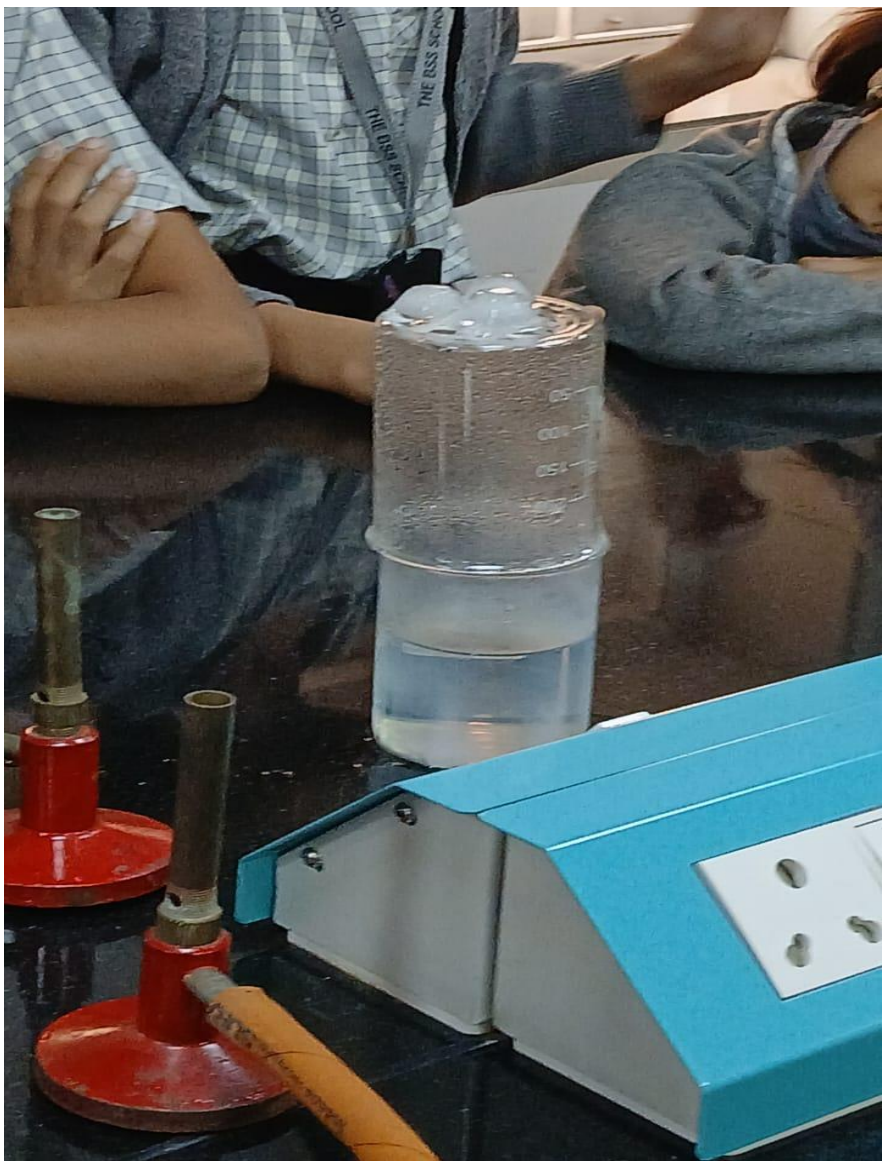


### **Science Lab Experiment: Evaporation and Condensation**

Students took part in an interactive science lab experiment to understand the processes of evaporation and condensation. Through simple observations, they learned how water changes from liquid to vapour on heating and then back to liquid on cooling.







### **Role Play Activity: Chapter “Hercules”**

Students enthusiastically participated in a role play based on the chapter Hercules. Through lively performances and expressive dialogues, they portrayed the bravery, strength and kindness of the legendary hero. The activity helped students understand the story better while improving their confidence, communication skills and teamwork.





