MICROSCOPIC WONDERS

ACTIVITY: Exploring Microscopic Life in the Bio Lab

DATE: 30 July 2025

CONDUCTED BY: Class 8B

It was a day of discovery and awe as students of Class 8B stepped into the world of microscopic organisms during their biology lab session. Armed with curiosity and microscopes, they observed permanent slides of Hydra, Amoeba, and Yeast, exploring the hidden beauty and complexity of these tiny life forms.

The activity gave students a hands-on experience with **microscopic observation techniques**, helping them understand the **structure and movement of unicellular and multicellular organisms**. Concepts from textbooks came to life as students engaged in discussions, noted observations, and compared structures.

This lab session sparked wonder and deepened their understanding of microorganisms and their roles in nature, reminding everyone that even the smallest life forms have a world of their own.





