

RALLI INTERNATIONAL SCHOOL

SESSION: 2023-24

MONTH: JANUARY

EXPERIENTIAL LEARNING ACTIVITIES

CLASS -9 & 11

POLITICAL SCIENCE

MAJOR E.L. ACTIVITY: MOCK ELECTION

(Humara Matdaan Loktantra ki jaan)

“Politics is the art of the possible, the attainable- the art of the next best”- Otto Von Bismarck

Mock Elections took place at our school campus wherein different groups of students formed political parties namely Vidhyarthi Nayak Party, Yuva Shakti Dal, Vidhyarthi Shakti Party, and Samanta Singh respectively.

In this two-day mock election activity, students discussed the agendas of their respective political parties and how they aimed to help their peers within the school system. It was a bigger stage for the students to showcase their knowledge about different steps of the election process and test their basic democratic knowledge. This activity was conducted to enhance the understanding of the political system and gain knowledge of the democratic competencies of individuals. Overall, it was a productive two-day-long activity for all our young torch-



bearers. Post-polling, Vidhyarthi Shakti Party was declared the winning party, which won the students' trust for their agendas with a margin of 9 votes.



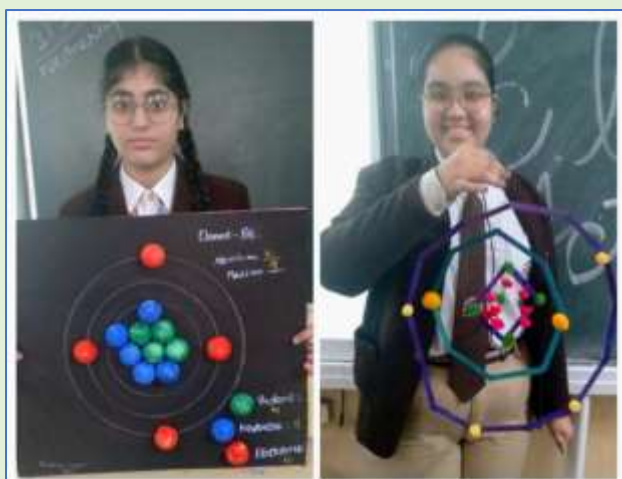
CLASS -9

SCIENCE

ACTIVITY: PRESENTATION OF THE 3-D STRUCTURE OF AN ATOM

(Atomic number 3- Atomic number 20)

To stimulate the scientific curiosity and creativity among the students, an activity consisting Presentation of 3-D Structure of an atom was conducted in the classrooms. In this activity, students prepared the structure of the atom using waste material. During the presentation, they explained about the structure of atoms by explaining their atomic number, mass number, number of electrons, protons, and neutrons. They also discussed the valence and valency electrons of each electron as well as how the electrons are distributed within each specific atomic shell. Some students also provided additional details about the scientist who made the discovery and described how it is used in many scientific disciplines. A round of questionnaire was performed at the conclusion. This activity developed logical thinking skills of the students.



CLASS -11

PSYCHOLOGY

ACTIVITY: EXPERIMENT ON THE SPAN OF ATTENTION

The students conducted psychological studies to build abilities like observation, data recording, conclusion drawing, decision making, and problem solving in order to ascertain the span of attention. They discovered how to communicate their observations to others. This activity improved their capacity for original thought as well as their tolerance for understanding the opinions of others.

In general, this exercise aided their ability to establish rapport with the text. Based on Miller's magic number $7+2$, the learners established hypotheses and measured the subject's attention span.

Through this exercise, the students were able to understand how psychology experiments are carried out by professionals.

