



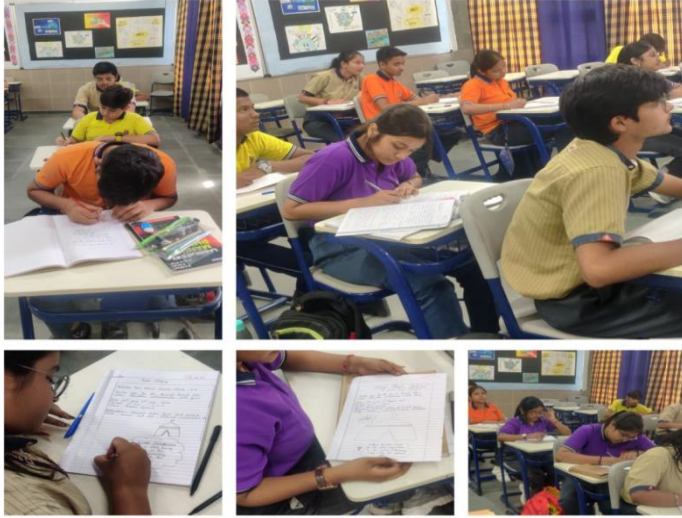
**SALVATION TREE SCHOOL
GREATER NOIDA**



**HAPPENINGS OF THE MONTH
APRIL'24**

GRADE-XI

English:



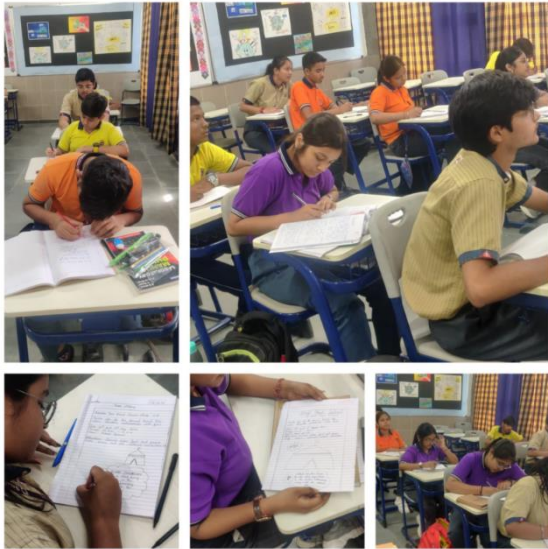
The students of Grade XI got engaged in the poster-making activity, which is to foster creativity, encourage artistic expression, and raise awareness about a specific theme or topic.

Hindi:



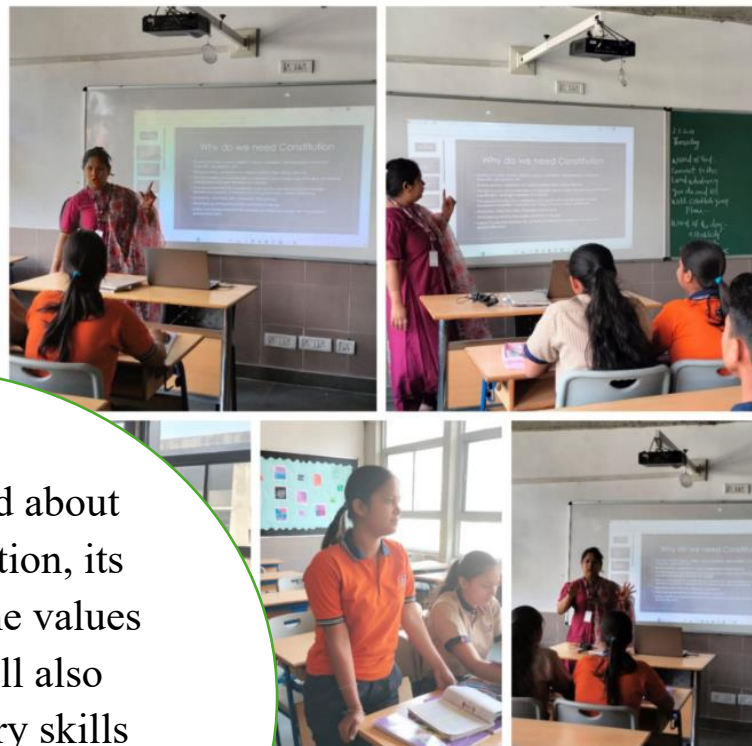
कक्षा 11वीं में पाठ नमक का दारोगा विषय पर वाद-विवाद करवाया गया है। इस पाठ में धन पर धर्म की विजय की कहानी दी गई है। वंशीधर ने गैर कानूनी ढंग से नमक ले जा रही गाड़ियों को पकड़ लिया। आलोपीदीन ने उसे भी मोटी रकम देकर मामला खत्म करना चाहता था ठीक है। परंतु वंशीधर ने अपनी ईमानदारी का परिचय देते हुए धन को ठुकरा दिया अतः इसे साबित होता है धन पर धर्म की विजय होती है।

Maths:



Students had an activity on “Set Theory” where they have framed different sets by their own and observed its reflection on the daily life.

Pol. Science:



Students understand about the Indian Constitution, its key features, and the values it upholds. They will also develop 21st-century skills such as critical thinking, collaboration, and communication.

Physics:



Activity- Finding mass of a given body using metre scale by principle of moments.

Activity - Paper scale making of least count 0.2 cm and 0.5 cm.



Information technology:



The students of Grade XI used different types of Databases as a part of creating Database activity.

Economics:



Topic: Sources of collection of data

Subject: Economics

Here the students engaged themselves to explore the different sources of collection of data in the economy to serve the better practices and enlisted the examples of each i.e., primary sources and secondary sources of collection of data.

Psychology:



Students will be able to observe themselves in their past experiences with present.

Legal Studies:



Exploring the concept of emergence of the state as a political body of people that occupies a territory defined by Frontiers.



Chemistry:



Experiment to obtain pure crystals of copper II sulphate from a crude sample of cupric sulphate and show an exothermic reaction by using Potassium permanganate and glycerine.

Biology:

Illustration of the structure of various forms of Fungi under a microscope experienced by students.

