

## **FORM - 9**

## Weekly Academic Activity (2023 - 2024) October 03<sup>rd</sup> - October 06<sup>th</sup>, 2023

Subject	Activity
I & S	Summative Assessment-case study analysis, analysis of supranational-pros & cons
Lang Acq	FA -submission and revision worksheet on multimodal text (Emergent) FA- Discussion on Health (Capable)
Lang Lit	Summative Assessment - Presentation of Argumentative Essay. A Formative Assessment (Written test) was conducted in the class.
Math	Students worked on their SA Students were given few desmos activities to enhance their skills in SA
Science (Chemistry)	Lab activity: Titrating HCl and Oxalic acid with NaOH and finding the unknown concentration of solution (Criteria B & C) Simulation activity: Titration screen experiment. Discussed the preparation of solutions, concentration and percentage yield. SA discussed.
Design	The MYP design cycle D: Evaluating tasks for the 3D print product design was discussed. The significance of creating a portfolio for summative evaluation was discussed. Making a 3D print of a student's idea on a 3D printer.
Individual Inquiry	Discussion on process journal.