



**Form 10 - Weekly Academic Activity  
October 30th - November 3rd, 2023**

Subject	Activity	
Lang Acq	Listening activity, word game and monologue.	
Lang Lit	Exploration of elements, different styles and timelines of Graphic Novels. A classroom discussion centered around learners' reading experiences with the Graphic Novel "Persepolis" by Marjane Satrapi.	
Math	History on circle theorems Discussion on the the circle theorems Significant contributions using circle theorems Architecture based on circle theorems Application of circle theorems in daily life Practice questions in circle theorems Geogebra activity exploring circle theorems	
Science (Biology)	Discussed the importance of biodiversity for ecosystems. Biodiversity exploration was showcased on Padlet.	
Design	Discussion on the Key Concepts, Global Context and SOI. Started on Design Cycle. Inquiring and analyzing: Explain and justify the need for a problem	
P.P	Discussion on ATL skills.	
IDU (GLOBAL HEALTH ISSUES)	Math:	Introduction to derivatives
	Biology	Mind map on communicable and non communicable diseases
	I & S	Analyzing Global health issues-using data to interpret status of communicable or non communicable diseases.