



**Form 10 - Weekly Academic Activity
June 20th - June 23rd, 2023**

Subject	Activity
I & S	Analytic study of layout of Chennai city and creating an own layout of a sustainable city
Lang Acq	<p>Emergent Level: Students read story books on the occasion of National reading day. Submitted the reflection on the same. Vocabulary discussion done. Listening activity-on Veer shivaji, Helen keller done.Discussion on the topic the methods of storytelling.</p> <p>Capable Level: FA-1 PPT presentation on the list of the countries emit CO2 and steps taken by the Government to reduce the same. Discussion on the topic climate change and global warming. Vocabulary discussion.</p>
Lang Lit	Conducting interviews and research as a part of summative assessment.
Math	Solving rational equations Puzzles in simplifying and solving rational expressions/equations Modeling & solving the real life situations using rational equations
Science(Chemistry)	Explored voltaic cell. Lab activity - Constructing voltaic cells and investigating the factors affecting cell voltage. FA- Simulation activity- Constructing voltaic cell with maximum voltage - Criteria B & C
PHE	Presentations on the different aspects of Invasive games; comparing and contrasting Basketball and Football
Art	Discussed the summative assessment along with creating a profile page. Students collaborated on a presentation covering the history of western art and significant art movements. Criteria A: Investigating and its tasks for the clay mural unit were discussed. Session of art therapy on weaving a small-format jacquard.
Design	Discussed the summative assessment along with building a profile page. A brainstorming session on the uses of NFC tags and discussed various

	kinds of 3D printing ideas. A practice session with the Fusion 360 Software. Discussed criterion A and its tasks in the MYP Design Cycle.
P.P	Discussion on Assessment Criteria and success criteria rubric.