

## WEEKLY ACADEMIC ACTIVITY (2023 – 2024)

## <u>June 26<sup>th</sup> - June 30, 2023</u> <u>Form 4</u>

S. No	Title	Content
1	Central Idea	Energy may be converted, transformed and used to support human progress
2	Lines of Inquiry	<ul> <li>Different sources of energy (renewable and non-renewable)</li> <li>How energy is used (transformation)</li> <li>Sustainable energy practices</li> </ul>
3	Unit of Inquiry	<ul> <li>Types of forces (contact and non-contact forces)</li> <li>Friction and its types.</li> <li>Profile page and introduction to central idea and LOI</li> <li>LOI 1-Gallery walk -sources of energy</li> <li>Introduction to renewable and non renewable sources of energy</li> </ul>
4	English	<ul> <li>Concrete and abstract nouns, collective nouns.</li> <li>Comprehension "Old mother West wind" and "Back to school"</li> <li>Dictation</li> </ul>
5	Mathematics	<ul><li>International system.</li><li>Rounding off the numbers.</li></ul>
6	Tamil	<ul> <li>Panaji maram lesson reading practice</li> <li>New words reading and writing</li> <li>Class work notes writing</li> <li>Reading task- Poem- Annai Tamilze</li> </ul>
7	Hindi	<ul> <li>Questions and Answers of अधिक बलवान कौन</li> <li>Story narration -अधिक बलवान कौन</li> <li>Reading and explanation of बल्ब जला</li> </ul>
8	French	<ul> <li>L'alphabet en français (Vocabulaire et activités de lecture)</li> <li>Classroom commands</li> </ul>