

## WEEKLY ACADEMIC ACTIVITY (2023 – 2024)

## June 14<sup>th</sup> - June 16<sup>th</sup> 2023

## CLASS IV

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	Inquiry	<ul> <li>Self-introduction</li> <li>Discussion on essential agreements to be followed in the class through a group activity on the same.</li> <li>Introduced Transdisciplinary Themes, IB Learner profiles, and ATL through group discussion followed by an activity.</li> </ul>
4	English	<ul><li>Students speak about how they spent their holidays.</li><li>Reading activity conducted.</li></ul>
5	Mathematics	<ul> <li>Recap of 3- and 4-digit number concepts</li> <li>Diagnostic test conducted</li> <li>Quick Math conducted.</li> </ul>
6	Tamil	<ul> <li>L2 Introduction, Basic letters and basic Grammar - uyir , mei ezhuthukkalin vagaikal</li> <li>Thinnai, paal, enn.</li> <li>L3 Introduction, Basic letters and basic Grammar - uyir , mei ezhuthukkalin vagaikal</li> <li>Thinnai, paal, enn.</li> </ul>
7	Hindi	• Revision of स्वर और व्यंजन
8.	Events	Discussion on the significance of 'World Blood Donor Day' followed by 'Slogan Writing' activity.