

## WEEKLY ACADEMIC ACTIVITY (2023 – 2024)

## <u>July 31st - August 4th, 2023</u> <u>Form - 5</u>

S. No	Title	Content Content
1	Central Idea	Elements and their combinations account for all varied types of
		matter in the world
2	Lines of Inquiry	States and properties of matter
		<ul> <li>Building blocks in matter: atoms, elements, and molecules</li> </ul>
		<ul> <li>Identifying compounds based on differences in properties</li> </ul>
3	Unit of Inquiry	• States and properties of matter: Assessment task
		• Changes in states of matter
		How matter combines with other states of matter: Solubility
		and miscibility
4	F., -11-1.	Theme related vocabulary test
4	English	Poem comprehension     Post line comprehension
		<ul><li>Reading comprehension</li><li>Introduction to Punctuation conventions</li></ul>
		<ul> <li>Reading and Listening practice</li> </ul>
		<ul><li>Reading and Eistening practice</li><li>Speaking tasks</li></ul>
5	Mathematics	Multiplication completed
	Watterfaction	<ul><li>Division</li></ul>
6	Tamil	Poem-Kadal
		• Spell check (Vocabulary)
		<ul> <li>Role play about five-Elements</li> </ul>
		Q&A written
7	Hindi	Elements of a sentence
		• Concept ,definitions and examples of उद्देश्य and विधेय
		Exercises on उद्देश्य and विधेय
		• संज्ञा as a element of उद्देश्य
		सर्वनाम as a element of उद्देश्य
		Test on गरम जामुन
8	French	Three forms of interrogative.
		• Reading activity- Lesson-2 in the textbook.
		• Frame sentences.
		<ul> <li>Demonstrative adjective.</li> </ul>