

$\frac{\text{WEEKLY ACADEMIC ACTIVITY (2023 - 2024)}}{9^{\text{th}} \text{ Oct to } 13^{\text{th}} \text{ Oct}}$

CLASS – III

S. No	Title	Content
1	Central Idea	The Human understanding of the universe has evolved over time.
2	Lines of	History of Astronomy
	Inquiry	• Influence of Astronomy on societies.
		Space exploration and its implications.
3	Discussion	Week 6 – 9th Oct to 13th Oct
	on Theme	HRT 1 - Formative assessment 2 on the given celestial events or celestial body.
	Activity	HRT 2 – Provocation Questions on, how do we explore a place? By what means? How do we
	interrelated	travel to space? Which vehicle is used to carry human/astronaut to and from space?
	with LSRW	Engagement- Discussion on the difference between rockets and space shuttle and a video on
		Rocket sequence.
		HRT 3 - Discussion on space race, space exploration timeline and missions to moon.
		HRT 4 - Different missions to other planets.
		HRT 5 - Recap on the previous sessions. Discussion on space station and space vehicles, their
		requirements with video on 'Life in space station'.
		HRT 6 & 7- Formative assessment 3 was conducted on space exploration.
4	English with	Session 1- Reading comprehension 5 was done in class and 6 was given as Homework.
	LSRW	Punctuation exercises from W.B.
		Session 2- Poetry comprehension 4. Spell check conducted.
		Session 3 - Revision worksheets
		Session 4 - Navaratri celebrations
5	Mathematics	Session 1 - W.B exercises from Pg 54 to 57
		Session 2 - Pictograph and Data handling concepts with W.B exercises.
		Session 3 & 4 – W.B exercises from Pg 58 to 65. Mental math.
6	Tamil	Revision and Assessment 3 pen and paper test was conducted.
		Oral and Reading practice was done.
7	Hindi	पाट- 6 दूध का रंग Introduction with hard words. Listening assessment was done.
		Activity- Reading practice.