

## WEEKLY ACADEMIC ACTIVITY (2023 – 2024)

## $\frac{28 th \ Aug \ to \ 1 st \ Sept}{CLASS-III}$

S.No	Title	Content
1	Central Idea	The effective interactions between human body systems contribute to health and survival
2	Lines of Inquiry	<ul> <li>Body systems and how they work</li> <li>Ways in which body systems are interdependent</li> <li>Impact of lifestyle choices on the body</li> </ul>
3	Discussion on Theme Activity interrelated with LSRW	Week 6 – 28th Aug to 1st Sept HRT 1 - FA3 group activity on lifestyle choices on our body through role play, puppetry, song. HRT 2 & 3 - Field visit to Saveetha Dental College - Anatomy section — Explored on Human bodies and organs by visiting Cadaver rooms. Dr Lavanya gave an insight on human body organs, their functions and their interdependence on different body systems. Dr Sangeetha delved about Impact of lifestyle choices on our body. Followed by a questionnaire session by Dr. Yuvaraj responding to the questions put forth by grade 3 students. HRT 4, 5 & 6 – SA - Individual activity on anyone human body systems — Function — their interdependence on other systems for proper functioning of the body, Healthy lifestyle choices — Using Working / Non-working models / Flash cards / Diagrams HRT 7 & 8 - Filing work done.
4	English with LSRW	Session 1 - Revision worksheet 1 and Poetry comprehension 3(CW), 4(HW) Session 2 - Picture comprehension 2, Reading comprehension 7 done in class. Session 3 - Spell check and Revision worksheet 2 done. Session 4 - Onam Celebration Library: BLPS book review done in workbook.
5	Mathematics	Session 1 – Mental math - Organizer on 2D shapes with workbook exercise on 3D shapes.  Session 2 – Introduction of lines with different types of lines used in drawing a scenary, patterns and workbook exercise done.  Session 3 - Revision worksheet 1 and mental math conducted.  Session 4 – Revision Worksheet 2 done.
6	Tamil	Oral, reading and Speaking assessment done.
7	Hindi	Revised Assessment 2 Portions. Assessment 2 was conducted. Activity: समय का महत्व (Oral)