

$\frac{\text{WEEKLY ACADEMIC ACTIVITY (2023 - 2024)}}{14^{\text{th}} \ \text{Nov to } 17^{\text{rd}} \ \text{Nov}}} \\ \frac{14^{\text{th}} \ \text{Nov to } 17^{\text{rd}} \ \text{Nov}}{\text{CLASS-III}}$

S. No	Title	Content
1	Central Idea	The conservation of plant life benefits all living things
2	Lines of Inquiry	 The role of plants in the natural world Classification of plants Plant destruction and the conservation of plant species
3	Discussion on Theme activity interrelated with LSRW	Week 4 – 14th Nov to 17th Nov HRT 1 – Recap on parts of the plant, respiration and photosynthesis. Provocation What is the most attractive part of the plant? How does it attract? Engagement- Facilitator dissect the flower to display each part of the flower, later the same is explained through PPT. HRT 2 – Childrens day celebration HRT 3 – Engagement- Discussion on Pollination in plants with a video. Picture provocation -Display pictures of seed and sprouts. Engagement -Video to explain parts of seed and germination process with steps. HRT 4 – Field trip to Adyar Eco park – Plastic free zone – How the eco system is maintained from the predators invaded.
4	English with LSRW	Session 1 – Showcased Toy story movie on Children's Day Session 2 - Reading comprehension 3 was completed in class and Reading comprehension 4 was given as H.W W.B exercises on helping verbs.
5	Mathematics	Session 1 & 2 – W.B exercises on long division with remainders and Mental math – I was completed.
6	Tamil	Padal : Mazhai teaching, Class work writing - Exercises given through worksheet.
7	Hindi	Revision of Ln. 6 दूध का रंग, Introduced पाठ - 7 डामन और पिथियस, Activity: Reading Practice