

S.No	Title	
1	Central Idea	Elements and their combinations account for all varied types of matter in the world
2	Lines of Inquiry	<ul style="list-style-type: none"> States and properties of matter
3	Discussion on Activity	<ul style="list-style-type: none"> Phase change- video, discussion followed by worksheet Notes on phase change Other properties – Solubility and miscibility Worksheet on solubility Introduction to physical and chemical changes- provocation and brainstorm
4	English	<ul style="list-style-type: none"> Listening comprehension Reading comprehension Tenses- present, past and future tenses – video, discussion, board examples followed by workbook exercise Dictation 2 conducted and glossary words given for dictation 3
5	Mathematics	<ul style="list-style-type: none"> Division- properties of division and recall exercise with single digit divisor Division with double digit divisor and verification problems solved from the workbook followed by class work entry. Word problems solved from the work book Mental math Revision worksheet on multiplication
6	Tamil (L2)	<ul style="list-style-type: none"> Grammar: Sotrodar amipu murai taken followed by classwork entry Lesson : Thappi pilaitha maan taken followed by book back exercises
7	Tamil (L3)	<ul style="list-style-type: none"> Grammar: Sotrodar amipu murai taken followed by classwork entry Poetry: kadal
8	Hindi (L2)	<ul style="list-style-type: none"> Recap of Ln.2 Bhiksha-Patra Completed kitab abhyas followed by class work entry Introduced Sangya aur uske bhed. Dictation conducted Activity: Sangya ki pehchan
9	Hindi (L3)	<ul style="list-style-type: none"> Recap of Ln.3 Teen akshar wale shabd Introduced Ln. 4: Char akshar wale shabd Reading practice Activity: Milan karo(shabd aur chitra)