

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"> States of matter and its properties- provocation, video demonstrating on the properties shown Molecular arrangement of three states of matter Notes on the properties Phase Change- video, discussion followed by notes FA1- Venn diagram on 3 states of matter and its properties
4	English	<ul style="list-style-type: none"> Listening comprehension Pronouns- provocation activity Types of pronouns – video shown, discussion followed by workbook exercises Subject-verb Agreement- worksheet Dictation 1 conducted and glossary words given for dictation 2
5	Mathematics	<ul style="list-style-type: none"> Multiplication- word problems solved in the classwork and in the workbook Revision exercises and puzzles solved from the workbook Division – provocation, terms used in division discussed along with properties Solved division sums with single digit divisor Mental math Weekend worksheet
6	Tamil (L2)	<ul style="list-style-type: none"> Padal : Kadal – book back exercises done followed by classwork entry Lesson : Padam enge Pazhamozhi yenge taken followed by book back exercises
7	Tamil (L3)	<ul style="list-style-type: none"> Lesson : Padam enge Pazhamozhi yenge taken followed by classwork entry
8	Hindi (L2)	<ul style="list-style-type: none"> Recap of Ln. 1 poem Introduced Ln.2 Bhiksha-Patra along with hard words Dictation conducted Activity: Reading practice
9	Hindi (L3)	<ul style="list-style-type: none"> Recap of Ln.2 Do akshar wale shabd Introduced Ln. 3 Teen akshar wale shabd Dictation conducted Activity: Reading practice