

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"> • Building blocks of matter-atoms, elements and compounds • Identifying compounds based on their differences in properties
3	Discussion on Activity	<ul style="list-style-type: none"> • FA3 – Exploration and presentation of work in the form of poster/booklet as fact file • Revision of concepts • SA – Pen and paper test • Theme 3 introduced • Profile page • Provocation through an image
4	English	<ul style="list-style-type: none"> • Listening comprehension • Poetry comprehension • Punctuation – Apostrophe – Recap • Dictation 6 conducted and glossary words given for Theme 3 – Dictation 1 • Worksheet on tenses and mixed bag
5	Mathematics	<ul style="list-style-type: none"> • Lines and Angles- terms, representation, identification and naming • Angles- classification • Measure of angles • Drawing angles using the protractor • Measure of angles formed by the hands of a clock • Worksheet on Lines and angles • Mental math
6	Tamil (L2)	<ul style="list-style-type: none"> • Writing assessment- pen & paper test • Oral assessment • Reading assessment • Listening activity
7	Tamil (L3)	<ul style="list-style-type: none"> • Writing assessment- pen & paper test • Oral assessment
8	Hindi (L2)	<ul style="list-style-type: none"> • Recap of Sangya • Ln.6 'Apna sthaan swayam banayen' reading, explanation along with hard words • Dictation was conducted • Activity: Reading practice
9	Hindi (L3)	<ul style="list-style-type: none"> • Recap of Ln.5 kasarar • Ln. 6 'Aa' ki matra wale shabd taken • Dictation was conducted • Activity: Reading practice