

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"> Introduction to the Central Idea and the Lines of Inquiry followed by briefing on the topic Profile Page Discussion on the three states of matter Discussion and preparation on designing e-newsletter
4	English	<ul style="list-style-type: none"> Listening activity Reading activity Verb- exercises from the workbook Subject-verb Agreement- provocation, video and exercises from the workbook Revision exercise from the workbook completed SA conducted Dictation 6 of Theme 1 conducted and glossary words given for dictation 1 of Theme 2
5	Mathematics	<ul style="list-style-type: none"> Multiplication- properties and Napier's method (lab activity) Multiplication problems solved in the classwork and in the workbook Mental math Weekend worksheet
6	Tamil (L2)	<ul style="list-style-type: none"> L2: Kalvi Selvam porul selvam followed by classwork entry Grammar: Peyar sol, vinai sol and classwork entry
7	Tamil (L3)	<ul style="list-style-type: none"> L3: Seyul: Moothurai followed by classwork entry
8	Hindi (L2)	<ul style="list-style-type: none"> Writing Assessment 1- Pen & paper test Oral and reading Assessment Listening Activity
9	Hindi (L3)	<ul style="list-style-type: none"> Writing Assessment 1- Pen & paper test Oral and reading Assessment