

CLASS:	6	SUBJECT:	CHEMISTRY
BOOK:	LEARNING ELEMENTARY CHEMISTRY CLASS-6 (GOYAL BROTHERS PRAKASHAN)		

FIRST TERM

Month	Topic	Chapters	Periods
APRIL (6)	• ELEMENTS, COMPOUNDS AND MIXTURES	2	6
MAY (4)	• ELEMENTS, COMPOUNDS AND MIXTURES (CONTD..)	2	4
JUNE (4)	• INTRODUCTION TO CHEMISTRY	1	4
JULY (9)	• INTRODUCTION TO CHEMISTRY (CONTD) • MATTER	1 3	3 6
AUGUST (8)	• MATTER (....CONTD) • REVISION	3	4 4
SEPT (2)	• REVISION		2
Project (AUGUST)	SEPARATION OF MIXTURES (any one separation techniques among filtration, sedimentation and decantation, magnetic separation will be allotted by teacher to the students. Students will perform the activity and make a chart on the topic.)		
Revision Days			6
No. of classes			

UNIT TEST - 1st Term

Month	Topic	Chapters
JULY	• ELEMENTS, COMPOUNDS AND MIXTURES	2

EXAMINATION - 1st Term

Month	Topic	Chapters
SEPTEMBER	• INTRODUCTION TO CHEMISTRY • ELEMENTS, COMPOUNDS AND MIXTURES • MATTER	1 2 3

ACTIVITIES

	Identification of Laboratory Equipments: (Students will be asked to identify different laboratory apparatus and state their uses.)
--	---

SECOND TERM			
Month	Topic	Chapters	Periods
OCT (6)	• WATER	4	6
NOV (7)	• WATER (...CONTD)	4	7
DEC (6)	• AIR AND ATMOSPHERE	5	6
JAN (8)	• AIR AND ATMOSPHERE (...CONTD) • REVISION	5	5 3
FEB (6)	• REVISION		6
Project (NOVEMBER)	<u>Interconversion of States of Matter</u> Students will perform an interconversion of states of matter (for example: water) followed by making a chart on it.		
Revision Days			9
No. of classes			33

UNIT TEST –2nd Term		
Month	Topic	Chapters
JANUARY	• WATER	4

EXAMINATION–2ndTerm		
Month	Topic	Chapters
FEBRUARY	• ELEMENTS, COMPOUNDS AND MIXTURES • MATTER • WATER • AIR AND ATMOSPHERE	2 3 4 5

ACTIVITIES	
	<u>IDENTIFICATION OF METALS AND NON METALS</u> of your choice and state two applications of each.