

WEEKLY REVISION PLAN FOR 9TH CHEMISTRY

Chapter . 1 FUNDAMENTALS OF CHEMISTRY	
Date/Days	<u>Task</u>
15-4-2020 <i>Wednesday</i>	10 Objectives + Definitions of all topics
16-4-2020 <i>Thursday</i>	Short questions 1 - 10
17-4-2020 <i>Friday</i>	Long questions 1 - 15
18-4-2020 <i>Saturday</i>	Long questions 16 - 29
19-4-2020 <i>Sunday</i>	Numerical problems + Examples

Chapter . 2 STRUCTURE OF ATOM	
Date/Days	<u>Task</u>
20-4-2020 <i>Monday</i>	10 Objectives + Definitions of all topics
21-4-2020 <i>Tuesday</i>	Short questions 1 - 05
22-4-2020 <i>Wednesday</i>	Short questions 06 - 10
23-4-2020 <i>Thursday</i>	Long questions 01 - 05
24-4-2020 <i>Friday</i>	Numerical problems + Examples

Chapter . 3 PERIODIC TABLE AND PERIODICITY OF PROPERTIES	
Date/Days	<u>Task</u>
25-4-2020 <i>Saturday</i>	10 Objectives + Definitions of all topics
26-4-2020 <i>Sunday</i>	Short questions 1 - 05
27-4-2020 <i>Monday</i>	Short questions 06 - 10
28-4-2020 <i>Tuesday</i>	Long questions 01 - 05
29-4-2020 <i>Wednesday</i>	Numerical problems + Examples + Diagram practice

Chapter . 4 STRUCTURE OF MOLECULES	
Date/Days	<u>Task</u>
30-4-2020 Thursday	10 Objectives + Definitions of all topics
01-5-2020 Friday	Short questions 1 - 05
02-5-2020 Saturday	Short questions 06 - 10
03-5-2020 Sunday	Long questions 01 - 05
04-5-2020 Monday	Numerical problems + Examples + Diagrams practice

Chapter .5 PHYSICAL STATES OF MATTER	
Date/Days	<u>Task</u>
05-5-2020 Tuesday	10 Objectives + Definitions of all topics
06-5-2020 Wednesday	Short questions 1 - 05
07-5-2020 Thursday	Numerical Problems 01 - 05
08-5-2020 Friday	Long questions 01 - 05
09-5-2020 Saturday	Diagrams practice + Examples

Chapter .6 SOLUTIONS	
Date/Days	<u>Task</u>
10-5-2020 Sunday	10 Objectives + Definitions of all topics
11-5-2020 Monday	Short questions 1 - 05
12-5-2020 Tuesday	Numerical problems I - V
13-5-2020 Wednesday	Long questions 01 - 05
14-5-2020 Thursday	Formulas practice + Examples

Chapter .7 ELECTROCHEMISTRY

Date/Days	<u>Task</u>
15-5-2020 <i>Friday</i>	10 Objectives + Definitions of all topics
16-5-2020 <i>Saturday</i>	Short questions 1 - 05
17-5-2020 <i>Sunday</i>	Short questions 06 - 10
18-5-2020 <i>Monday</i>	Long questions 01 - 05
19-5-2020 <i>Tuesday</i>	Numerical Problems + Diagrams Practice

Chapter .8 CHEMICAL REACTIVITY

Date/Days	<u>Task</u>
20-5-2020 <i>Wednesday</i>	10 Objectives + Definitions of all topics
21-5-2020 <i>Thursday</i>	Short questions 1 - 05
22-5-2020 <i>Friday</i>	Short questions 06 - 10
23-5-2020 <i>Saturday</i>	Long questions 01 - 05
24-5-2020 <i>Sunday</i>	Reactions Practice + Diagrams Practice

WEEKLY REVISION PLAN FOR 10TH CHEMISTRY

Chapter . 1 CHEMICAL EQUILIBRIUM	
Date/Days	<u>Task</u>
15-4-2020 <i>Wednesday</i>	10 Objectives + Definitions of all topics
16-4-2020 <i>Thursday</i>	Short questions 1 - 05
17-4-2020 <i>Friday</i>	Short questions 06 - 10
18-4-2020 <i>Saturday</i>	Long questions 01 - 05
19-4-2020 <i>Sunday</i>	Numerical problems + Reactions Practice + Examples

Chapter . 2 ACIDS BASES AND SALTS	
Date/Days	<u>Task</u>
20-4-2020 <i>Monday</i>	10 Objectives + Definitions of all topics
21-4-2020 <i>Tuesday</i>	Short questions 1 - 05
22-4-2020 <i>Wednesday</i>	Short questions 06 - 10
23-4-2020 <i>Thursday</i>	Long questions 01 - 06
24-4-2020 <i>Friday</i>	Numerical problems + Reactions Practice

Chapter . 3 ORGANIC CHEMISTRY	
Date/Days	<u>Task</u>
25-4-2020 <i>Saturday</i>	10 Objectives + Definitions of all topics
26-4-2020 <i>Sunday</i>	Short questions 1 - 05
27-4-2020 <i>Monday</i>	Short questions 06 - 10
28-4-2020 <i>Tuesday</i>	Long questions 01 - 05
29-4-2020 <i>Wednesday</i>	Examples + Structures practice + Nomenclature Practice

Chapter . 4 HYDROCARBONS

Date/Days	<u>Task</u>
30-4-2020 Thursday	10 Objectives + Definitions of all topics
01-5-2020 Friday	Short questions 1 - 05
02-5-2020 Saturday	Short questions 06 - 10
03-5-2020 Sunday	Long questions 01 - 05
04-5-2020 Monday	Reactions practice + Examples + Diagrams practice

Chapter .5 BIOCHEMISTRY

Date/Days	<u>Task</u>
05-5-2020 Tuesday	10 Objectives + Definitions of all topics
06-5-2020 Wednesday	Short questions 1 - 05
07-5-2020 Thursday	Short questions 06 - 10
08-5-2020 Friday	Long questions 01 - 06
09-5-2020 Saturday	Diagrams / Structure practice + Reactions practice

Chapter .6 ENVIRONMENTAL CHEMISTRY – I (ATMOSPHERE)

Date/Days	<u>Task</u>
10-5-2020 Sunday	10 Objectives + Definitions of all topics
11-5-2020 Monday	Short questions 1 - 05
12-5-2020 Tuesday	Short questions 06 - 10
13-5-2020 Wednesday	Long questions 01 - 05
14-5-2020 Thursday	Diagrams practice + Examples + Reactions practice

Chapter .7 ENVIRONMENTAL CHEMISTRY – II (WATER)	
Date/Days	<u>Task</u>
15-5-2020 <i>Friday</i>	10 Objectives + Definitions of all topics
16-5-2020 <i>Saturday</i>	Short questions 1 - 05
17-5-2020 <i>Sunday</i>	Short questions 06 - 10
18-5-2020 <i>Monday</i>	Long questions 01 - 05
19-5-2020 <i>Tuesday</i>	Diagrams practice + Examples + Reactions practice

Chapter .8 CHEMICAL INDUSTRIES	
Date/Days	<u>Task</u>
20-5-2020 <i>Wednesday</i>	10 Objectives + Definitions of all topics
21-5-2020 <i>Thursday</i>	Short questions 1 - 05
22-5-2020 <i>Friday</i>	Short questions 06 - 10
23-5-2020 <i>Saturday</i>	Long questions 01 - 05
24-5-2020 <i>Sunday</i>	Diagrams practice + Examples + Reactions practice