

INTERNATIONAL INDIAN PUBLIC SCHOOL – RIYADH

Subject : Chemistry

Grade: X

I Term Plan [23 March 2021 to 24 October 2022]

Sr. No	Week	Chapter	Class Work	Home Work
1	23/03 to 25/03	Chapter 1 Chemical reactions and equations	Introduction, Explanation, Discussion	Text book activity, Exercise questions
2	28/03 to 01/04	Chapter 1 Chemical reactions and equations	Explanation, Discussion, Notes	Text book activity, Exercise questions
3	04/04 to 08/04	Chapter 1 Chemical reactions and equations	Explanation, Discussion, Notes	Text book activity, Exercise questions
4	11/04 to 15/04	Chapter 1 Chemical reactions and equations	Explanation, Discussion, Notes	Text book activity, Exercise questions
5	12/04 to 16/04	Chapter 1 Chemical reactions and equations	Revision & Discussion	Revision of the Lesson
6	18/04 to 22/04	Chapter 2 Acids, bases and salts	Introduction, Explanation, Discussion	Text book activity, Exercise questions
7	26/04 to 30/04	Chapter 2 Acids, bases and salts	Explanation, Discussion, Notes	Text book activity, Exercise questions
8	02/05 to 17/05	Ramadan holidays		
9	18/05 to 20/05	Chapter 2 Acids, bases and salts	Explanation, Discussion, Notes	Text book activity, Exercise questions
10	23/05 to 27/05	Chapter 2 Acids, bases and salts	Explanation, Discussion, Notes	Text book activity, Exercise questions
11	30/05 to 03/06	Chapter 2 Acids, bases and salts	Revision & Discussion	Revision of the Lesson
12	06/06 to 10/06	Chapter 3 Metals and non metals	Introduction, Explanation, Discussion	Text book activity, Exercise questions
13	13/06 to 17/06	Chapter 3 Metals and non metals	Explanation, Discussion, Notes	Text book activity, Exercise questions

14	20/06 to 24/06	Chapter3 Metals and non metals	Explanation, Discussion, Notes	Text book activity, Exercise questions
15	27/06 to 04/07	Chapter3 Metals and non metals	Explanation, Discussion, Notes	Text book activity, Exercise questions
16	05/07 to 11/07	Pre-Mid Term Assessment		
17	12/07 to 14/07	Chapter3 Metals and non metals	Revision & Discussion	Revision of the Lesson
18	15/07/2021	PTM		
19	18/07 to 09/09	Summer holidays		
20	12/09 to 16/09	Chapter 4 Carbon and its compounds	Introduction, Explanation, Discussion	Text book activity, Exercise questions
21	19/09 to 23/09	Chapter 4 Carbon and its compounds	Explanation, Discussion, Notes	Text book activity, Exercise questions
22	26/09 to 30/09	Chapter 4 Carbon and its compounds	Explanation, Discussion, Notes	Text book activity, Exercise questions
23	03/10 to 04/10	Chapter 4 Carbon and its compounds	Revision & Discussion	Revision of the Lesson
24	05/10 to 14/10	Mid-Term Examination		
25	17/10 to 21/10	Non-Instructional Days		

II Term Plan [25 October 2021 to March 2022]

Sr. No	Week	Chapter	Class Work	Home Work
1.	25/10 to 28/10	Chapter 5 Periodic classification of elements	Introduction, Explanation, Discussion	Text book activity, Exercise questions
2.	31/10 to 04/11	Chapter 5 Periodic classification of elements	Explanation, Discussion, Notes	Text book activity, Exercise questions
3.	07/11 to 11/11	Chapter 5 Periodic classification of elements	Explanation, Discussion, Notes	Text book activity, Exercise questions

4.	14/11 to 18/11	Chapter 5 Periodic classification of elements	Explanation, Discussion, Notes	Text book activity, Exercise questions
5.	21/11 to 25/11	Chapter 5 Periodic classification of elements	Explanation, Discussion, Notes	Text book activity, Exercise questions
6.	28/11 to 02/12	Chapter 5 Periodic classification of elements	Revision & Discussion	Revision of the Lesson
7.	05/12 to 09/12	<i>Revision</i>		
8.	12/12 to 16/12	Post mid-term assessment		
9.	19/12 to 23/12	Auxiliary Term End Assessment (2021-2022)/PTM		
10.	-	Winter holidays		
11.	20/01/2022 to 30/01/2022	Pre Board- I Examination		
12.	06/02/2022	Results		
13.	07/02 to 09/02	Remedial classes		
14.	10/02 to 20/02	Pre Board- II Examination		
15.	21/02 to 28/02	Remedial classes		

Mrs.Sabitha Villy
Teacher's Name