

**INTERNATIONAL INDIAN PUBLIC SCHOOL – RIYADH**

Subject: Chemistry

Grade: IX

**I Term Plan [07 April 2021 to 24 October 2022]**

<b>Sr. No</b>	<b>Week</b>	<b>Chapter</b>	<b>Class Work</b>	<b>Home Work</b>
1.	07/04 to 08/04	Lesson :1 Matter in Our Surroundings	Introduction and Explanation	Text book activity, Exercise questions
2.	11/04 to 15/04	Lesson :1 Matter in Our Surroundings	Explanation, Discussion, Notes	Text book activity, Exercise questions
3.	12/04 to 16/04	Lesson :1 Matter in Our Surroundings	Explanation, Discussion, Notes	Text book activity, Exercise questions
4.	18/04 to 22/04	Lesson :1 Matter in Our Surroundings	Explanation, Discussion, Notes	Text book activity, Exercise questions
5.	26/04 to 30/04	Lesson :1 Matter in Our Surroundings	Revision & Discussion	Revision of the Lesson
6.	02/05 to 17/05	<b>Ramadan holidays</b>		
7.	18/05 to 20/05	Lesson:2 Is Matter Around Us Pure?	Introduction and Explanation	Text book activity, Exercise questions
8.	23/05 to 27/05	Lesson:2 Is Matter Around Us Pure?	Explanation, Discussion, Notes	Text book activity, Exercise questions
9.	30/05 to 03/06	Lesson:2 Is Matter Around Us Pure?	Explanation, Discussion, Notes	Text book activity, Exercise questions
10	06/06 to 10/06	Lesson:2 Is Matter Around Us Pure?	Explanation, Discussion, Notes	Text book activity, Exercise questions
11	13/06 to 17/06	Lesson:2 Is Matter Around Us Pure?	Revision & Discussion	Revision of the Lesson
12	20/06 to 24/06	Lesson:3 Atoms and Molecules	Introduction and Explanation	Text book activity, Exercise questions

<b>13</b>	27/06 to 04/07	Lesson:3 Atoms and Molecules	Explanation, Discussion, Notes	Text book activity, Exercise questions
<b>14</b>	05/07 to 11/07	<b>Pre-Mid Term Assessment</b>		
<b>15</b>	12/07 to 14/07	Lesson:3 Atoms and Molecules	Explanation, Discussion, Notes	Text book activity, Exercise questions
<b>16</b>	15/07/2021	<b>PTM</b>		
<b>17</b>	18/07 to 09/09	<b>Summer holidays</b>		
<b>18</b>	12/09 to 16/09	Lesson:3 Atoms and Molecules	Explanation, Discussion, Notes	Text book activity, Exercise questions
<b>19</b>	19/09 to 23/09	Lesson:3 Atoms and Molecules	Explanation, Discussion, Notes	Text book activity, Exercise questions
<b>20</b>	26/09 to 30/09	Lesson:3 Atoms and Molecules	Explanation, Discussion, Notes	Text book activity, Exercise questions
<b>21</b>	03/10 to 04/10	Lesson:3 Atoms and Molecules	Revision & Discussion	Revision of the Lesson
<b>22</b>	05/10 to 14/10	<b>Mid-Term Examination</b>		
<b>23</b>	17/10 to 21/10	<b>Non-Instructional Days</b>		

### **II Term Plan [25 October 2021 to March 2022]**

<b>Sr. No</b>	<b>Week</b>	<b>Chapter</b>	<b>Class Work</b>	<b>Home Work</b>
1.	25/10 to 28/10	Lesson:4 Sturcture of the Atom	Introduction and Explanation	Text book activity, Exercise questions
2.	31/10 to 04/11	Lesson:4 Sturcture of the Atom	Explanation, Discussion, Notes	Text book activity, Exercise questions
3.	07/11 to 11/11	Lesson:4 Sturcture of the Atom	Explanation, Discussion, Notes	Text book activity, Exercise questions
4.	14/11 to 18/11	Lesson:4 Sturcture of the Atom	Explanation, Discussion, Notes	Text book activity, Exercise questions
5.	21/11 to 25/11	Lesson:4 Sturcture of the Atom	Explanation, Discussion, Notes	Text book activity, Exercise questions
6.	28/11 to 02/12	Lesson:4 Sturcture of the Atom	Revision & Discussion	Revision of the Lesson
7.	05/12 to 09/12	<b>Revision</b>		
8.	12/12 to 16/12	<b>Post mid-term assessment</b>		
9.	19/12 to 23/12	<b>Auxiliary Term End Assessment (2021-2022)/PTM</b>		

10.	-	<b>Winter holidays</b>
11.	20/01/2022 to 30/01/2022	<b>Pre Sahodaya-Examination</b>
12.	06/02/2022	<b>Results</b>
13.	07/02 to 10/02	<b>Remedial classes</b>
14.	14/02 to 17/02	<b>Remedial classes/Sahodaya Examination</b>
15.	21/02 to 24/02	<b>Sahodaya Examination- February 2022</b>

Mrs.Sabitha Villy  
Teacher's Name