




Summer Holiday H.W, 2018-19

Science

S.no	Class	Particulars	Teacher's Sign
1.	6th	① Prepare 10 days diet Chart and write the nutritional Value of Food included in it. ② Collect different types of fabrics and find out the material used to make them ③ Learn All Exercises from Lesson 1,2,3	
2.	7th	① Prepare data Chart on Milk Teeth (Pg 23 Q3 NCERT Reader) ② Collect information about Green House and their application ③ Learn Exercises of lesson 1,2,3	
3.	8th	① Collect the labels from the Bottles of Jam, Jellies, Butter, Cold Drink or whatever products you are using during vacations and list down their contents and Preservatives (20 items) ② Information on Various Antibiotics and their Importance (5 Items) ③ Learns all Exercises taught in class.	

CLASS IX SCIENCE HOLIDAY HOMEWORK'S

SLNo	CLASS	PARTICULAR'S	TEACHER'S SIGN.
1	IX A, B, C	<p><u>Physics</u>:-</p> <ol style="list-style-type: none"> 1) In text Q & A 2) Examples and Exercise in the chapter motion 	<p><u>Patel</u></p>
2	IX A, B, C	<p><u>Chemistry</u>:-</p> <ol style="list-style-type: none"> 1) Definitions, -15 from first Chapter, matter around us 2. Intext and Exercise Questions and three Assignments. 3. Write the Auto Biography of 3 Scientists <ol style="list-style-type: none"> 1. Ancient Indian Scientist 2. Modern Indian Scientist 3. Foreign Scientist 	<p><u>Patel</u></p>
3	IX A, B, C	<p><u>Biology</u>:-</p> <ol style="list-style-type: none"> 1. Important 15 Definitions from chapters: <ol style="list-style-type: none"> a) Fundamental unit of Life b) Tissues c) Why do we fall ill. 2. Draw neat labelled diagrams of chapters: <ol style="list-style-type: none"> i) Fundamental Unit of Life (ii) Tissues. 3. Solve In-text Questions of chapter: Improvement of Food Resources. 	<p><u>Patel</u></p>

CLASS X SCIENCE HOLIDAY HOMEWORKS.

SL-NO	class	Particular	Teacher's sign
1	X A,B,C	<p><u>Physic:</u></p> <ol style="list-style-type: none"> 1. On text Q & A. 2. Examples and Exercise problems in the chapter Electricity 	M. Bhandari
	X B, C	<p><u>Physics:-</u></p> <ol style="list-style-type: none"> 1. In text Q & A 2. Examples and Exercise problems in the chapter Sources of Energy 	Patil
2	X A,B, C	<p><u>Chemistry:-</u></p> <ol style="list-style-type: none"> 1) Intext Q & A 2) Solve 15-Question from Evergreen book, Question papers Easy - 5, Average - 5 Difficult - 5 from 1st chapter 	Patil
3)	X ABC	<p><u>Biology:-</u></p> <ol style="list-style-type: none"> 1) Important 15 Definitions from chapters (a) Life Processes (b) Control & Coordination (c) Heredity & Evolution. (d) Environment. 2) Draw neat labelled diagrams of chapters (i) Life Processes. (ii) Control & Coordination. (iii) Reproduction. 3) Solve 10 Based Pattern questions from Evergreen reference and Practice. 	Patil