



SUMMER HOLYDAY HOMEWORK

CLASS IX

Sl.no	SUBJECTS	ASSIGNMENTS
1	ENGLISH	<p>Note- The given assignments must be done in a separate note book.</p> <p>*Write and learn all the words along with their meaning given at the foot/ end of the following chapters-</p> <p>Beehive-</p> <ol style="list-style-type: none">1. The Fun They Had2. The Road Not Taken3. The Sound of Music <p>Moments-</p> <p>Chapters 1 to 5</p> <p>*Make a collage of Robert Frost</p> <p>*Write an article on the need of Summer Vacation</p> <p>*Write a letter to one of your uncles about your planning to enjoy and utilise this Summer Vacation.</p>
2	HINDI	<ol style="list-style-type: none">1. शब्दार्थ याद करें।2. सभी पाठों को ध्यानपूर्वक पढ़ें3. समास, प्रत्यय, उपसर्ग, तथा अलंकार को पढ़कर याद करें।
3	MATHS	<ol style="list-style-type: none">1. Make a chart of table from 1 - 40 Square from 1 - 30 Cube from 1 - 20.
4	SCIENCE	<p><u>PHY AND CHEM.</u></p> <ol style="list-style-type: none">1) In a separate copy solve all the numerical problems of Chapter 8.2) Derive graphically Newton's equation of motion (all three).3) Prepare/ Update your lab manual copy.4) Learn all the definitions of Chapter- 1,2 and 8.5) Write down the names of elements symbols, valency from

		atomic number 1 to 30.
		<p>BIOLOGY :</p> <ol style="list-style-type: none"> 1. Do exercise of Ch-5 (fundamental unit of life: cell) 2. Write characteristics and functions of meristematic tissue their types and permanent tissue with figure.
5	SST	<ol style="list-style-type: none"> 1. Choose anyone disaster and make a project file. 2. Prepare 20 MCQs on the following chapters: <ol style="list-style-type: none"> a. The story of village Palampur. b. India : Size and location c. French Revolution 3. Show all the places related to French Revolution on the outline map of India. 4. Write the name of the Ports of India and explain it in details : <ol style="list-style-type: none"> a. Kandala , b. Paradeep , c. Mangalore , d. Kocchi , e. Madagaon , f. Haldia
6	COMPUTER	<ol style="list-style-type: none"> 1. Make a model of networking showing Client Server relationship . 2. Show Network Layers on a chartpaper. <p>Note : you have to mail your computer's homework at abhishekgupta2421@gmail.com.</p>

