



## SUMMER HOLIDAY HOMEWORK

### CLASS: VI

SR.NO	SUBJECT NAME	HOMEWORK
1.	<b>English Literature</b>	Ch-2 Activity-1(pg-12) Do in A-4 sheet, Activity-3 (pg-14) in note book, Ch-1 page-10 (Writing) in note book Do one page writing daily. (Mention the date on each page) Note—Make one separate copy for English Homework
2.	<b>English Language</b>	Do Assessment -1 in the booklet given at the back of Eng lang book Make a model -1.Parts of speech 2. Gender 3. Noun : Number ( Make any 2 model)
4.	<b>Physics</b>	1.Draw a well labelled flowchart on BRANCHES OF PHYSICS on a chart paper given on page no. 2 2. Prepare and write CAREER OPPORTUNITIES IN PHYSICS given on page no. 2. 3. Do project ideas given on page no. 16 point 1 do on a chart paper, and point 2 do in physics note book. 4. Write and learn Let's Recapitulate (summary) and keywords of Ch: 3 in physics notebook. 5. Read ch: 3 FORCE and find all exercises. 6.Revise Ch:1 all exercises and ques/ans.
5.	<b>Biology</b>	1. Draw a well labelled diagram of An Animal cell and a plant cell on a chart paper. (Given on pg 43). 2. Read whole ch: 3 Cell- The basic unit of life. Find and fill exercises learn and write let's Recapitulate (summary) and key words in Biology notebook. 3.Do project ideas given on pg. 59 Point 1 of project ideas do in biology notebook. Point 2 make a PPT (Pg 59). 4.make a chart on Branches of Biology given on pg 1, 2 5. Write Career opportunities in Biology given on pg 2 ( In biology notebook)
6.	<b>Chemistry</b>	1.Collect and paste or draw pictures in a scrap book related to: a. 5 lab safety tools or equipment and state function of each. b. 5 scientists who contributed to chemistry and write about them. c. Any 5 items in your house that are mixtures (e.g., saltwater, lemonade) 2.Prepare an Atom Model with Clay or Playdough Materials: Different colors of clay or playdough, cardboard/paper plate, toothpicks or string. How-To: Make a big ball for the nucleus (center) using red and blue clay (protons & neutrons). Make small yellow balls (electrons). Stick electrons on rings (orbitals) using string or toothpicks. 3. Make a period table on a chart paper given on page no 23.
7.	<b>History</b>	Make a project file on the four earliest civilization - Indus valley, Mesopotamian, Egyptian and Chinese civilization with colourful pictures. On an outline map of world, mark the four river valley civilization. On an outline map of India, mark the Indus Valley civilization.

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9.	<b>Mathematics</b>	Made separate register for maths holiday homework 1. Write tables from 2 to 25 and learn them 2. Do all the examples of chapter 1,2 and 3 3. Do all the MCQs given after each exercise in notebook. Made one chart paper related to any topic of term 1.
10.	<b>Hindi Literature</b>	Do-page 33, 38 Activity in book, Do -1 page writing daily (make separate note book of writing & mention the date on each page) Learn and write chapter 1, 2, 3 in rough notebook.
11.	<b>Hindi Language</b>	Chapter 3 Do page 25 Activity in book, Do page 166 activity चित्र वर्णन in book, Learn and write chapter 1, 2, 3 in rough note book.
12.	<b>Sanskrit</b>	Do अभ्यास पत्र 1 page 25 in book, Do page 24 Activity in book, learn and write chapter 1, 2, 3 in rough notebook.
13.	<b>Computer</b>	Q1. Draw structure of an HTML document in your notebook. Q2. Write an HTML program for heading tags. Q3. Write a program in HTML using paragraph, bold, italic and underline tags.
14.	<b>Geography</b>	1.On a chart paper, Represent the following using appropriate water colours - • Block mountains • Meander • Anticline and Syncline. 2. On an A3 sheet, Show the following Geographical features through neat diagrams and label it. • Delta • A river profile 3.On a Chart paper, Outline a neat and clean Mind map on " Landforms "