

HOLIDAY HOMEWORK 2025-2026
CLASS XII (SCIENCE)

ENGLISH	<ol style="list-style-type: none"> 1. Make a project on the theme Plight of Homeless People with reference to the chapter The Rattrap 2. Revise PT 1 syllabus
MATHEMATICS	<ol style="list-style-type: none"> 1.Lab manual (DN) publications) Exercise numbers 1, 2, 3,9,13,14,15,16,17,19 2.Board questions and examples of chapters 3,4,5 3.Prepare PT1 syllabus.
CHEMISTRY	<ol style="list-style-type: none"> 1.Find out and write 10 mcq each from chapter 1and 2. Do 5 numericals from each chapter 2.Do the project work assigned to you 3.Revise PT1 syllabus 4.Complete the practical file work.
PHYSICS	<ol style="list-style-type: none"> 1.Solve 20 numerical from each chapter and find out 15 MCQ from each chapter 2. Complete your lab manual 3. Revise PT-1 Syllabus.
BIOLOGY	<ol style="list-style-type: none"> 1.Find out and write 15 mcq each from ch1, 2,3,&4 2.Do the project work assigned to you 3.Revise PT1 syllabus 4.Complete the practical file work.
Physical Education	<ol style="list-style-type: none"> 1) Complete your class work copy till Unit-3 2) Prepare syllabus for P.T 1 3) Complete Practical file (Basketball game and Yoga) 4) Prepare one chart of sports.(Basketball game)
Informatics Practices	<ol style="list-style-type: none"> 1.Find out and write 10 mcq each from chapter SQL. 2.Revise PT1 syllabus 3.Complete Practical file (print out of 20 SQL queries)
PAINTING	<ol style="list-style-type: none"> 1. Find out and write 15 mcq's from chapter 1,2 and 3 2. Do practice questions of unit-1 3.Craft Activity: Paper flower bouquet 4. Work for practical file <ol style="list-style-type: none"> (i) 4 Still life (ii) 1 scene of game and sports activity (iii) 4 Nature scene (iv) 2 daily life scene composition (v) 1 scene related to national, religious, cultural, historical and social events and celebrations.
Typography	<ol style="list-style-type: none"> 1.Find out and write 10 mcq each from chapter Excel. 2.Revise PT1 syllabus 3.Complete Practical file (print out of 5 formula or functions to apply and their steps)