

Class 12 (A+B)  
Holiday Homework 2024-25

<p style="text-align: center;">English Language</p>	<p>Assignment Topics</p> <ol style="list-style-type: none"> <li>1. A Composition. ...word limit. 500. The lessons we take from obstacles we encounter can be fundamental to later success. Recount a time when you faced a challenge, setback or failure. How did it affect you, and what did you learn from the experience?</li> <li>2. Write a Personal Profile to be attached with the application form for admission to a prestigious college in India. (Word limit...200) The above mentioned assignments are to be submitted in the first week of July 2024.</li> </ol>
<p style="text-align: center;">English Literature</p>	<p>Assignment Topics</p> <ol style="list-style-type: none"> <li>1. Macbeth: Summary and Analysis of (Act 3 Scenes 1, 2, 3.)</li> <li>2. Rhapsody: Critical appreciation of the poem "Tithonus"</li> </ol>
<p style="text-align: center;">हिन्दी</p>	<p>ग्रीष्म कालीन अवकाश हेतु गृहकार्य कक्षा 12 हिंदी परियोजना कार्य 2024-25 शब्द सीमा - 1500 विषय :-</p> <ol style="list-style-type: none"> <li>1) तकनीकी विकास ने हमारा जीवन सरल तथा सुगम बना दिया है। किसी एक तकनीक के विषय में विस्तार से बताते हुए स्पष्ट कीजिए यह तकनीक हमारे देश के विकास में सहयोगी कैसे है?</li> <li>2) आउटसाइडर कहानी के आधार पर नीलम का चरित्र चित्रण कीजिए।</li> <li>3) तुलसीदास के व्यक्तित्व एवं कृतित्व पर प्रकाश डालिए।</li> </ol>
<p style="text-align: center;">Math</p>	<p>Project Work</p> <p>1: Make two separate files for two different projects &amp; choose any two topics from Section A &amp; one topic from Section B.</p> <p style="text-align: center;">Section A</p> <ul style="list-style-type: none"> <li>• Relations &amp; Functions.</li> <li>• Matrix &amp; Determinants.</li> <li>• Continuity &amp; Differentiability.</li> <li>• Integration.</li> <li>• Application of derivative.</li> </ul> <p style="text-align: center;">Section B</p> <ul style="list-style-type: none"> <li>• 3-D.</li> <li>• Application of Intergration</li> </ul> <p>You must cover all the topics with definition, examples and figures (if required). Write your projects neat and clean &amp; must use atleast 10 thick punch sheets (both side rule). First page must be decorate &amp; write name, class, Section, roll number, name of the project and submitted to.....</p> <ul style="list-style-type: none"> <li>• One page for acknowledgement.</li> <li>• All the sheets must be complied in a file &amp; Proper name slip</li> </ul>

	<p>should be pasted at the top of the file.</p> <ul style="list-style-type: none"> <li>You have to submit the files in the month of July.</li> </ul>
Physics	<p>Dear Students,          You will do all the topics of CURRENT ELECTRICITY by yourselves and will prepare their notes.          You will also solve the numericals of all the chapters of current electricity.          Make a separate A4 size register for it. This is summer vacation work/NOT PROJECT WORK.          This work will be done by you with your efforts, the topics of current electricity are not new for you, and about 50 percent of them you have studied in class 10th.          However to help you, I will prepare some videos, covering all the topics of current electricity in detail.          These videos will be shared to you through your class whatsapp group. You are advised to go through these vdos and prepare notes and solve numericals by your own efforts.          You can communicate with me thru whatsapp only, (for doubts clarification) by mentioning your name and section.</p>
Chemistry	<p>1.Complete project work          2. Complete notes on the topic d and f block elements.          Revise the Chapters-          1.Solutions          2.Electrochemistry          3.d and f block elements          Solve Unit Test Paper in your Class work copy.</p>
Biology	<p>Prepare your assigned project and presentation.</p>
Computer	<p>Prepare a Project File ...25 Programs related to Double Dimensional Array ,String and Numbers programs with proper documentation in printed form also write the algorithm .</p>
SUPW	<p>SUPW PROJECT TOPICS(Any One)          1.Health and nutrition          2.Gardening and planting trees          3.Food preservation and meal preparation          4.Adult literacy          5.Cleanliness and sanitation          6.Teaching underprivileged children</p>