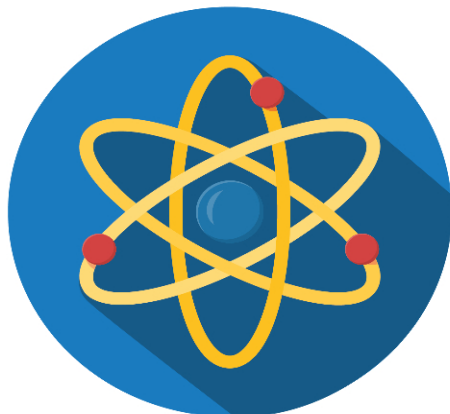


# Holiday Homework

CLASS :- X



ENGLISH



हिंदी

<b>Subject</b>	<b>Holiday Homework</b>
ENGLISH LANGUAGE	Write any Three Essays from Test Paper 13,14 and 15. Write Notice,Email and Letters( Both Formal and Informal) from Test Paper 13,14 and 15 in a separate plastic file.
ENGLISH LITERATURE	[Write the following assignments in approximately 450 to 500 words each.] 1 Describe the theme of appearance and reality in context to Bassanio's selection of the casket the play. 2. Shakespeare has struck a fine balance of love, romance and comedy in the play. Bring out the truth of the statement. 3 Ruskin Bond's Picturisation of Sibia and difficulties of Jungle life and her dangerous encounter with the crocodile. 4 Briefly describe the themes of the Poems written by Maya Angelou and Robert Browning, relating it with the Poems. <b>Project Format.</b> 1. Cover page. 2. Certificate. 3. Acknowledgement. 4. Preface. 5. Index. 6. Content. [Body][ Question given above should be written in detail] 7. Conclusion. 8. Bibliography. Total 20 to 25 pages only including everything. Proper presentation is needed.
HINDI	अपनी पाठ्य पुस्तक साहित्य सागर के पाठ 'भीड़ में खोया आदमी' के आधार पर निम्नलिखित विषयों को परियोजना कार्य के रूप में पूर्ण करें 1 पाठ का उद्देश्य 2 पाठ के शीर्षक की सार्थकता 3 पाठ से कोई भी दस शब्द छाँटिए और प्रत्येक के विलोम शब्द लिखिए। 4 . पाठ से कोई भी दस शब्द छाँटिए और प्रत्येक के दो - दो पर्यायवाची शब्द लिखिए। 5. निम्नलिखित गद्यांश के प्रत्येक वाक्य को भूतकाल में बदलिए - " हर भेड़िए के पास दो चार सियार रहते हैं। जब भेड़िया अपना शिकार खा लेता है, तब थे सियार हड्डियों में लगे मांस को कुतर - कुतर कर खाते हैं और हड्डियाँ चूसते रहते हैं। ये भेड़िए के आसपास दुम हिलाकर चलते हैं उसकी से वा करते हैं और मौके बे मौके' हुआँ - हुआँ चिल्लाकर उसकी जय बोलते हैं।"
MATHS	Investigating Geometric Properties: * A Study of Triangles, Quadrilaterals, and 3D Solids * What are the properties of different types of triangles and quadrilaterals? * How do you calculate the area and perimeter of various triangles and quadrilaterals?

	<p><i>* How can you determine the surface area and volume of different 3D solids?</i></p> <p><i>* What are some real-life applications of these geometric concepts?</i></p>
<i>COMPUTERS</i>	<i>Write the given programs in Computer Project files neatly.</i>
<i>HISTORY/CIVICS</i>	<p><i>Make a project based on the topic 'national movements in India'. This is a board project you should write preface, acknowledgement, conclusion and bibliography</i></p> <ul style="list-style-type: none"> <li>● <i>National Movement</i></li> <li>● <i>Khilafat Movement</i></li> <li>● <i>Non-Cooperation Movement</i></li> <li>● <i>Civil Disobedience Movement</i></li> <li>● <i>Quit India Movement</i></li> </ul> <p><i>Factors that led to the movement</i></p> <p><i>Aims/Objectives of the movement</i></p> <p><i>Methods used</i></p> <p><i>Repression by government</i></p> <p><i>Impact of the movement</i></p> <p><i>Make your project attractive and informative</i></p>
<i>GEOGRAPHY</i>	<p><i>Make a project based on the topic 'Agro-Based Industries' This is a board project you should write preface, acknowledgement, conclusion and bibliography.</i></p> <ul style="list-style-type: none"> <li>● <i>Introduction</i></li> <li>● <i>Meaning</i></li> <li>● <i>Type of Agro-Based Industries i.e (Sugar Industry &amp; Cotton Industry)</i></li> <li>● <i>Raw material</i></li> <li>● <i>Product</i></li> <li>● <i>Location</i></li> <li>● <i>Conclusion</i></li> <li>● <i>Bibliography</i></li> </ul> <p><i>Make your project attractive and informative</i></p>
<i>PHYSICS</i>	<p><i>Do write the following experiments in physics practical manual</i></p> <ol style="list-style-type: none"> <li><i>1.Expt No 1-Focal length of Convex Lens by using two pins and applying the lens formula</i></li> <li><i>2.Expt No 2-The phenomena of Refraction of Light through a Glass Slab</i></li> <li><i>3. Expt No 3-The deviation produced in a ray By an equilateral prism</i></li> <li><i>4. Expt No 4-The phenomena of resonance in a stretched string</i></li> <li><i>5. Expt No 5. The phenomena of resonance in an Air column</i></li> </ol>

	<p><u>Required</u></p> <ul style="list-style-type: none"> <li>• Objective • Apparatus required • Theory • Diagram • Observation • Calculation • Conclusion ( Result)</li> </ul> <p>Note: Procedure is not required Objective, apparatus required theory and result should be written on the right side( lined page) and diagram ,observation,calculation on the left side( plane sheet)</p>
CHEMISTRY	<p>1. Read and learn the following chapters Ch.1,2,3,4,5 C.</p> <p>2. Complete the following chapters in work book Ch.1,2,3,4and 5C</p> <p>3. Complete the following experiments in lab manual</p> <ol style="list-style-type: none"> <li>1. Identification of gases.</li> <li>2. identification of cations</li> <li>3. Identification of anions</li> </ol> <p>General instructions</p> <ol style="list-style-type: none"> <li>1. Write headings like experiments, observation, inference with black gel pen.</li> <li>2. Write details using blue gel pen.</li> <li>3. Write equations on the left side using black gel pen</li> <li>4. Table should be drawn using pencil only.</li> </ol>
BIOLOGY	<p>🌟 Read and learn the following chapters Ch. 4 and 6</p> <p>🌟 Complete the following chapters in work book Ch.4, 6 and 16.</p> <p>🌟 Complete the following experiments in lab manual Experiment 1 to 4 (plant life) and 5 to 8 (animal life) along with sub parts.</p> <ul style="list-style-type: none"> <li>● General instructions <ol style="list-style-type: none"> <li>1. Write all the headings (aim, material required, theory etc) with black gel pen in capital letters.</li> <li>2. Write details with blue gel pen.</li> <li>3. Draw neat labelled diagram on the plain side. Use only pencil for diagram.</li> </ol> </li> </ul>

Education is not the filling of a pail, but the lighting of a fire