

THE LUCKNOW PUBLIC COLLEGIATE
JOPLING ROAD
HOLIDAY HOMEWORK
CLASS XI (2026-2027)

Subject	Home Assignment
English Language	Solve practice paper 10 from Total English including comprehension passage and grammar exercises . Learn and revise the format of proposal writing, article writing and book review.
English Literature	<p>Select any one topic from Prose, Poetry and Drama. (Class XI syllabus)</p> <ol style="list-style-type: none"> 1. Introduction of the Author/Poet/ Dramatist 2. Background of the story/poem/drama 3. Theme 4. Main characters 5. Select any one question based on the text which you have chosen and write answer. 6. Conclusion 7. Bibliography <p>There should be flowcharts, pictures, collage. Cover your file with White chart paper.</p> <p>Revised all the chapters taught in the class.</p>
Hindi	<p>1) मालती जोशी जी का जीवन परिचय देते हुए उनकी साहित्यिक सेवाओं का वर्णन कीजिए। आउट साइडर कहानी का सारांश,नीलम का चरित्र चित्रण व कहानी का उद्देश्य लिखें।</p> <p>२) कार्य पुस्तिका में कराये गये संपूर्ण कार्य को पढ़े व मुहावरे याद करें ।</p>
Maths	<p>*Make a project on the topic discussed.*</p> <p>*No of pages -25*</p> <p>*Solve the worksheets no 1,2,3,4 in the fair notebook related to chapter I& II*</p>

<p>Computer Science</p>	<p>1. Create a chart on one of the following topics</p> <ul style="list-style-type: none"> a. Number system b. Mathematical Functions c. String Functions d. Logic Gates e. Comparison between java and python programming to check whether a no. is even or odd. <p>2. Practice questions on number conversion, binary arithmetic, octal and hexadecimal addition and subtraction.</p> <p>3. Create a Project File on given programs using Python.</p>
<p>Physics</p>	<p>Project for Board</p> <ul style="list-style-type: none"> ✓The topic should be from the ISC syllabus ✓Pages should be in the range 25-30 ✓Whatever topic you are choosing,it must cover practical idea or experimental idea of subtopics. ✓Cover of the file (Punch sheet) of yellow colour .
<p>Chemistry</p>	<ul style="list-style-type: none"> 🔑# Solve the worksheets Questions related to Chapter -1 🔑# Learn the five laws of chemical combination 🔑# Revise the atomic model of an atom by Niels Bohr.
<p>Biology</p>	<p>Biology holiday homework</p> <p>1. Concept Mapping (Compulsory)</p> <p>Prepare detailed mind maps/flowcharts for:</p> <p>The Living World</p> <p>Biological Classification</p> <p>Plant Kingdom</p> <p>Cell – Structure & Function</p> <p>2. Diagram Practice</p> <p>Draw, label, and learn the following:</p>

	<p>Ultrastructure of a Cell</p> <p>Plant Cell vs Animal Cell</p> <p>Mitochondria</p> <p>Chloroplast</p> <p>3. Observation-Based Activity (Any TWO)</p> <p>A. Study of Local Biodiversity</p> <p>List 10 plants and 5 animals in your surroundings</p> <p>Classify them (kingdom/group)</p> <p>Note key characteristics</p> <p>B. Leaf Variation Study</p> <p>Collect 5 different leaves</p> <p>Observe:</p> <p>Venation</p> <p>Shape</p> <p>Paste/draw and label</p> <p>C. Cell Observation of (Virtual/Book-Based)</p> <p>Study diagrams of plant and animal cells</p> <p>Compare at least 5 differences.</p>
Accounts	<p>1. Taking an example of a firm's transactions Prepare a project file on the following topics given below :</p> <p>a) Journal Entries of that firm</p> <p>b) Ledger accounts of that firm</p> <p>c) Trial Balance of that firm</p> <p>2. Practice and Revise the numerical Problems of Chapter which have been completed in Class in Class work Note book.</p>
Economics	<p>Complete the project work assigned in the class and thoroughly learn and revise all the chapters covered so far during the holidays.</p>

Business Studies	Complete the project work assigned in the class and thoroughly learn and revise all the chapters covered so far during the holidays.
Physical Education	Project file on any one game (volleyball and badminton)