

**JESUS AND MARY CONVENT SCHOOL, GR. NOIDA**

**HOLIDAY HOMEWORK (SESSION 2025-26)**

**CLASS XI**

<b>SUBJECT</b>	
<b>ENGLISH</b>	<p><b>ENGLISH LANGUAGE:</b></p> <ol style="list-style-type: none"><li>1. Prepare a two minutes speech for the speaking test from the topics given in class.</li><li>2. Write an essay of about 450 words. You may take the question from any practice paper given in Total English.</li></ol> <p><b>ENGLISH LITERATURE:</b></p> <ol style="list-style-type: none"><li>1. Complete all your assignments.</li><li>2. Revise the chapters taught in class.</li><li>3. Make a project on any one chapter given in your syllabus from any one textbook i.e poetry, prose, or drama.</li></ol>
<b>BIOLOGY</b>	<ol style="list-style-type: none"><li>1. Revise chapters of Human Physiology 1. Breathing and exchange of gases. 2. Body Fluids and Circulation.</li><li>2. Prepare a project on any one of the given topics in the syllabus.<ol style="list-style-type: none"><li>(i) Project related to experiment on any aspect of plant life/animal life.</li><li>(ii) Project related to any aspect of environment.</li><li>(iii) Diabetes.</li><li>(iv) Endocrine disorders.</li><li>(v) Yeast fermentation and production of alcohol or any other commercial industry dependant on plants and/or animals or their products.</li></ol>Or any another project of your choice as per theory syllabus. Suggested Evaluation Criteria for Project Work: Format of the Project:<ul style="list-style-type: none"><li>– Content</li><li>– Introduction</li><li>– Presentation (graphs, tables, charts, newspaper cuttings, diagrams, photographs, statistical analysis if relevant)</li><li>– Conclusion/ Summary</li><li>– Bibliography</li></ul></li></ol>
<b>CHEMISTRY</b>	<ol style="list-style-type: none"><li>1. Make a Project by choosing any one topic given as per the ISC syllabus.</li><li>2. Revise makes notes &amp; complete questions &amp; answers in notebook of the following chapters: -Chapter 1. Some basic concepts of Chemistry &amp; - Chapter 2. Structure of Atom</li><li>3. Complete written work in Chemistry practical file.</li></ol>
<b>PHYSICS</b>	<ol style="list-style-type: none"><li>1. Make a project on any one of the topics (assigned and confirmed by teacher) given in the syllabus.</li><li>2. Revise and practice questions of Chapters -2,3 and 4.</li><li>3. Solve all questions of chapter 2,3 and 4 in practice notebook/fair notebook.</li></ol>

<b>MATHEMATICS</b>	1 Make a project on any one of the topics given in term 1 syllabus 2 Revision of ch. Sets and Relations and Functions, based on Union, Intersection, Difference of two sets and compliment , Type of functions 3 Do practice on the questions based on domain and range 4 Do all questions of chapters Sets , Relations and Functions in fair notebook.
<b>COMPUTER SCIENCE</b>	(1) Prepare presentation of ch-13 (at least 15 slides) (2) Revise ch-03 to ch- 07 of your text book (Already covered in class X)
<b>ACCOUNTS</b>	Revise Chapter-1 Introduction to accounting Chapter -2 Basic accounting terms Prepare projects Project 1 Preparation of journal/ sub division of journal,ledger,trial balance & financial statements of a trading organisation on the basis of case study. Project 2 Take any five accounting concepts & give any two practical examples of each to bring out clearly the understanding of the concept.
<b>COMMERCE</b>	Revise Chapter-1 Nature & purpose of business Chapter -2 Forms of business organisations: sole trader & partnership.  Choose any 2 projects given in commerce book from project list prescribed by ISC council .
<b>GEOGRAPHY</b>	<b>1. Geography Project:</b> Choose any island area of the world or India and: a) Trace the map of the area and show physical features, towns and port cities. b) Prepare a project report using photographs and pictures from brochures and magazines to show: <ul style="list-style-type: none"> <li>• it's origin and formation</li> <li>• soil types, vegetation</li> <li>• Human occupations.</li> </ul> <b>2. Revise these Chapters – Ch 2,3,4,9,10,11</b>
<b>ECONOMICS</b>	Do project work on any 1 topic from the list of topics given by the council
<b>HISTORY</b>	1.Make an individual file on any one leader of the National movement. Along with why did you choose the particular leader, and which ideas & actions of the leader inspire you and why?
<b>HINDI</b>	आषाढ़ का एक दिन नाटक का प्रथम पढ़कर इसका सारांश अपने शब्दों में लिखिए।
<b>PHYSICAL EDUCATION</b>	<b>Physical efficiency Practice.</b>  1-- 3*10mt. Shuttle run (Complete in minimum time).

	<p>2-50 M. Dash run.</p> <p>3-Standing long jump</p> <p>4-Standard Push- Up, maximum in 30sec.(For BOYS)</p> <p>Baby Push-up, maximum in 30 seconds (For GIRLS)</p> <p>5-Sit -Ups (maximum in 60 seconds)</p> <p>6-Distance Run , 1000 mt. for boys &amp; 600 mt. for girls ,(Timing in minutes and seconds)</p> <p>7-Surya Namaskar (a sequence of 12 yoga postures performed in a specific order)</p> <p>Note: (See at page no. 11 Appendix-A Performance Table in your Physical Education Book.)</p> <p># Marks will be given on the basis of the Physical Efficiency test, which will be in July month.</p> <p><b>Theory</b></p> <p>Write any two definitions and all the points of each part of the concept of physical education in your notebook.</p>
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