



**THE NEW PUBLIC SCHOOL**  
Instituted by New Public School, Society  
CBSE School No 23007, Affiliation No. 2630004  
Holiday Homework (2023-24) CLASS – XI Commerce



<b><u>Subject</u></b>	<b><u>Holiday Homework</u></b>
<b>English</b>	<ol style="list-style-type: none"><li>1. After reading the newspaper daily, Choose One Political, One Sport, and One Entertainment related news and write 3 Speeches on each of the topics mentioned above. Write the articles as explained in the class.</li><li>2. Write about the theme, message, and title justification of each chapter done in the class.</li><li>3. Revise all the chapters done in class.</li></ol>
<b>Accountancy</b>	<ol style="list-style-type: none"><li>1. Revise all concepts of following chapters :-<ul style="list-style-type: none"><li>● Accounting equation.</li><li>● Basic accounting terms.</li></ul>(There will be a class test of both of these chapters after summer vacation.)</li><li>2. Solve back exercise question no. 10 to 16 and 21 to 26 of chapter- Accounting equation.</li></ol>
<b>Business Studies</b>	<ol style="list-style-type: none"><li>1. Revise and learn all concepts of following chapter:-<ul style="list-style-type: none"><li>● Business, Trade and Commerce.</li></ul>(There will be a class test of chapter- Business, Trade and Commerce after summer vacation.)</li><li>2. Prepare your project work on the given topic which is being assigned individually.</li></ol>
<b>Economics</b>	Learn & write assignments for the following chapters: Chapter: Economics and Economy Chapter: Central problems of an economy Chapter: Utility Analysis
<b>Phy. Education</b>	<ol style="list-style-type: none"><li>1. Practical file: Practical Number 1,2 and 3.</li><li>2. Project work: Any six yogic asanas with their procedure and benefits.</li></ol>
<b>Maths</b>	<ol style="list-style-type: none"><li>1. Prepare a chart showing formulae of Trigonometric functions.</li><li>2. Prepare a project to show application of Mathematics in real life from any chapter of the syllabus.</li></ol>