

**BHAVAN'S R.K.SARDA VIDYA MANDIR**  
**Summer Vacation Assignment Session: 2025-26**  
**Class: XI –B (Commerce)**

**General information for students:**

1. Vacation assignment will constitute **Subject Enrichment-I (SE-1)** for scholastic subjects. It should be prepared by the student under parental guidance in the **student's handwriting**. Any assignment prepared by parents will not be awarded marks.
2. **Front page** of every assignment should have the **Name, Class, Section** and **Subject** at **top right hand side corner**.
3. **Use only A-4 size paper** for writing assignment. All sheets of an assignment should be stapled together.
4. No solid object (such as beads)/hard cover/plastic cover should be attached to the assignment.
5. The last date for submitting the assignment **is 5<sup>th</sup> July 25.**

S. No	Subject	Assignment	Particulars
1.	English	<a href="https://drive.google.com/file/d/1nfhxSbXHq0fd03s900t8NGg3udYkDDgg/view?usp=sharing">https://drive.google.com/file/d/1nfhxSbXHq0fd03s900t8NGg3udYkDDgg/view?usp=sharing</a>	A-4 size paper
2	Hindi	<p>➤ दिए गए विषयों में से किसी एक विषय पर पर्याप्त जानकारी एकत्रित करते हुए लगभग 400 शब्दों में परियोजना कार्य तैयार कीजिए।</p> <ol style="list-style-type: none"> <li>1. प्रेमचंद का भाषा सौंदर्य</li> <li>2. संत कबीर के काव्य की विशेषताएँ</li> <li>3. महाकवि सूरदास के काव्य में बाल मनोविज्ञान</li> </ol> <p><b>नोट – अभिस्वीकृति एवं प्रमाण पत्र संलग्न करना अनिवार्य है।</b></p>	A 4 Size paper
3	Sanskrit	विस्तारपूर्वक संस्कृत साहित्य के विकास एवं इतिहास का वर्णन कीजिए।	A-4 size paper
4	Appl. Math's	<ol style="list-style-type: none"> <li>1. Practice Questions: Please use the following link to find the Assignment Questions  <a href="https://drive.google.com/file/d/15Texpn0q9wCC-qXBmpUZitfWWmprjWNh/view?usp=drive_link">https://drive.google.com/file/d/15Texpn0q9wCC-qXBmpUZitfWWmprjWNh/view?usp=drive_link</a></li> <li>2. Project Work; Please use the following link to find the Project Work  <a href="https://drive.google.com/file/d/1-d3sRZdP7uS9qHbU3daS849LPX19xaYV/view?usp=sharing">https://drive.google.com/file/d/1-d3sRZdP7uS9qHbU3daS849LPX19xaYV/view?usp=sharing</a></li> </ol>	<ol style="list-style-type: none"> <li>1. For Practice Questions: Use Notebook</li> <li>2. For Project Work: Use A 4 Size Paper</li> </ol>
5	Accountancy	<a href="https://docs.google.com/document/d/1G0LJT8nCN6poM4JpAsDlbKQAZRMkEqsJ4N_ebCf_Oil/edit?usp=drivesdk">https://docs.google.com/document/d/1G0LJT8nCN6poM4JpAsDlbKQAZRMkEqsJ4N_ebCf_Oil/edit?usp=drivesdk</a>	
6	Economics	<p>Aim: Revision of statistics taught from classes VI to X.  <b><u>Students will solve at least two questions per topic from the following topics (use graph sheets):</u></b></p> <ol style="list-style-type: none"> <li>1. Simple Bar Diagram</li> <li>2. Multiple Bar diagram</li> <li>3. Pie diagram (percent value to degree)</li> <li>4. Pie diagram (Value to degree)</li> <li>5. Histogram</li> <li>6. Frequency polygon with histogram</li> <li>7. Frequency polygon without histogram</li> <li>8. Less than Ogive</li> <li>9. More than ogive</li> </ol> <p><b><u>Solve at least three questions per topic from the following</u></b></p>	<ul style="list-style-type: none"> <li>- To be done in 100 pages (approx.) register</li> <li>- Use Blue pen only</li> <li>- <b>Rough work must be done on the same page right hand side(draw margin).</b></li> </ul>

		<b>topics:</b> <ol style="list-style-type: none"> <li>10. Calculation Arithmetic mean in Individual series by direct Method, Assumed Mean Method and Step deviation Method</li> <li>11. Calculation Arithmetic mean in discrete series by direct Method, Assumed Mean Method and Step deviation Method</li> <li>12. Calculation Arithmetic mean in Continuous series by direct Method, Assumed Mean Method and Step deviation Method</li> <li>13. Calculation of missing frequency in discrete and continuous series when arithmetic mean is given.</li> <li>14. Calculation Median individual series.</li> <li>15. Calculation Median discrete series.</li> <li>16. Calculation Median continuous series.</li> <li>17. Calculation Mode individual series.</li> <li>18. Calculation Mode discrete series.</li> <li>19. Calculation Mode continuous series.</li> <li>20. Calculation of square roots of decimal numbers</li> </ol>	<ul style="list-style-type: none"> <li>- Notebook must be covered and labelled</li> <li>- Doubts in the concepts and calculation must be properly marked.</li> <li>- The questions must be of V.K Publications.</li> </ul> <p>No need to write the questions, Mention the edition year of the book on the top once and page number and question number clearly for every question.</p>
7	Business Studies	<b>Project of Case Study on a Product</b> <ol style="list-style-type: none"> <li>a) Take a product having seasonal growth and regular demand</li> <li>b) For example, • Apples from Himachal Pradesh, Kashmir. • Oranges from Nagpur, • Mangoes from Maharashtra/U.P./Bihar/Andhra Pradesh etc. • Strawberries from Panchgani, • Aloe vera from Rajasthan, • Walnuts/almonds from Kashmir, • Jackfruit from South, • Guavas from Allahabad, • Pineapples from North East India, • Tea from Assam, • Orchids from Sikkim and Meghalaya, • Pottery of Manipur, • Fishes from coastal areas.</li> <li>c) Students need to develop a Case Study on the following lines:               <ol style="list-style-type: none"> <li>(i) Research for change in price of the product. For example, apples in Himachal Pradesh during plucking and non plucking season.</li> <li>(ii) Effect on prices in the absence of effective transport system.</li> <li>(iii) Effect on prices in the absence of suitable warehouse facilities.</li> <li>(iv) Duties performed by the warehouses.</li> </ol> </li> </ol> <p>Demand and supply situation of the product during harvesting season, prices near the place of origin and away.</p>	Students need to use A4 sheet to write the project and it must be of 15 pages.
8	Informatics Practices	<ol style="list-style-type: none"> <li>1) <b>Differentiate between primary and secondary memory</b> with suitable examples. Also explain how data deletion and recovery works, and highlight the <b>security risks involved</b>.</li> <li>2) <b>What is software?</b> Classify software into system and application software with <b>real-life examples</b>. Explain the difference between <b>generic</b> and <b>specific purpose</b> software.</li> <li>3) <b>Write short notes on emerging technologies:</b> <ul style="list-style-type: none"> <li>• Artificial Intelligence</li> <li>• Virtual Reality (VR)</li> <li>• Blockchain Technology</li> <li>• Big Data and its Characteristics</li> <li>• Internet of Things (IoT)</li> </ul> </li> <li>4) <b>What are cloud services?</b> Explain SaaS, IaaS, and PaaS with examples. How is <b>cloud computing</b> different from <b>grid computing</b>?</li> </ol>	Use Notebook

