

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

General information for students:

- 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.
- Front page** of every assignment should have the **Name, Class, Section** and **Subject** at **top right hand side corner**.
- Use only A-4 size paper** for writing assignment. All sheets of an assignment should be stapled together.
- No solid object (such as beads)/hard cover/plastic cover should be attached to the assignment.
- The last date for submitting the assignment **is 5th July 25.**

S. No	Subject	Assignment	Particulars
1	English	https://drive.google.com/file/d/1Vgs-ClbChdZV9sbVx8Y3-v0WAlg7ap0g/view?usp=sharing	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"> प्रेमचंद का भाषा सौंदर्य संत कबीर के काव्य की विशेषताएँ महाकवि सूरदास के काव्य में बाल मनोविज्ञान <p>नोट – अभिस्वीकृति एवं प्रमाण पत्र संलग्न करना अनिवार्य है।</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"> Practice Questions: Please use the following link to find the Assignment Questions https://drive.google.com/file/d/15Texpn0q9wCC-qXBmpUZitfWWmprjWNh/view?usp=drive_link Project Work; Please use the following link to find the Project Work https://drive.google.com/file/d/1-d3sRZdP7uS9qHbU3daS849LPX19xaYV/view?usp=sharing 	<ol style="list-style-type: none"> For Practice Questions: Use Notebook For Project Work: Use A 4 Size Paper
5	Accountancy	https://docs.google.com/document/d/1G0LJT8nCN6poM4JpAsDlbKQAZRMkEqsJ4N_ebCf_Oil/edit?usp=drivesdk	
6	Economics	<p>Aim: Revision of statistics taught from classes VI to X.</p> <p><u>Students will solve at least two questions per topic from the following topics (use graph sheets):</u></p> <ol style="list-style-type: none"> Simple Bar Diagram Multiple Bar diagram Pie diagram (percent value to degree) Pie diagram (Value to degree) Histogram Frequency polygon with histogram Frequency polygon without histogram Less than Ogive More than ogive <p><u>Solve at least three questions per topic from the following topics:</u></p> <ol style="list-style-type: none"> Calculation Arithmetic mean in Individual series by direct Method, Assumed Mean Method and Step 	<ul style="list-style-type: none"> To be done in 100 pages (approx.) register Use Blue pen only Rough work must be done on the same page right hand side(draw margin). Notebook must be covered and labelled

		deviation Method 11. Calculation Arithmetic mean in discrete series by direct Method, Assumed Mean Method and Step deviation Method 12. Calculation Arithmetic mean in Continuous series by direct Method, Assumed Mean Method and Step deviation Method 13. Calculation of missing frequency in discrete and continuous series when arithmetic mean is given. 14. Calculation Median individual series. 15. Calculation Median discrete series. 16. Calculation Median continuous series. 17. Calculation Mode individual series. 18. Calculation Mode discrete series. 19. Calculation Mode continuous series. 20. Calculation of square roots of decimal numbers	- Doubts in the concepts and calculation must be properly marked. - The questions must be of V.K Publications. 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.
7	Business Studies	Project of Case Study on a Product a) Take a product having seasonal growth and regular demand 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. c) Students need to develop a Case Study on the following lines: (i) Research for change in price of the product. For example, apples in Himachal Pradesh during plucking and non plucking season. (ii) Effect on prices in the absence of effective transport system. (iii) Effect on prices in the absence of suitable warehouse facilities. (iv) Duties performed by the warehouses. Demand and supply situation of the product during harvesting season, prices near the place of origin and away.	Students need to use A4 sheet to write the project and it must be of 15 pages.
8	Informatics Practices	1) Differentiate between primary and secondary memory with suitable examples. Also explain how data deletion and recovery works, and highlight the security risks involved . 2) What is software? Classify software into system and application software with real-life examples . Explain the difference between generic and specific purpose software. 3) Write short notes on emerging technologies: <ul style="list-style-type: none"> • Artificial Intelligence • Virtual Reality (VR) • Blockchain Technology • Big Data and its Characteristics • Internet of Things (IoT) 4) What are cloud services? Explain SaaS, IaaS, and PaaS with examples. How is cloud computing different from grid computing ?	Use Notebook