

CPC SR. SEC. SCHOOL

HOLIDAY HOME WORK (SESSION 2024-25)

CLASS -XII C

English	 Prepare a report on the following topics:- bomb blast, ban plastic, circus show. Prepare debate on:- co- education v/s seprate education, should homework be given or not, online education v/s offline education. Job application:- applying for a post of teacher in school. Flamingo:- Prepare a summary of any chapter and compare the character with your life. Vistas:- Explain your favorite lesson in 120 words with proper reason to
Accounts	* Make a separate copy and solve all Illustration practical question Ch-1 Accounting for partnership firm- 'Fundamental' and Ch-2 'Nature and valuation of goodwill' * One specific project based on financial statement analysis of a company covering any two aspect from the following— 1. Comparative and common size financial statements 2. Accounting ratio 3. Segment reports 4. Cash flow statement
B.St.	* Make a separate copy and write 10 CBSE case study questions from each chapter 1 & 2 * Prepare the project work on the topic allotted (Any One)- Project A- Marketing Management Project B- Business environment Project C- stock exchange Project D- principle of management
Phy. Education	 What is yoga? Explain its importance in daily life. All students must practice Tadasana, Halasana, Bhujangasana, chakrasana, Gomukhasana, Dhamurasana. Write the procedure and benefits. Draw a fixture of 21,27,23 teams on knock- out basis. Draw a fixture of 6,8,11 teams using league tournament basis.

Economics 1. Research the inflation fluctuation in India during the period of 2010-2023. 2. Explain the demonetization and it's positive and negative impact on Indian economy. 3. Describe the G.S.T and it's merits and demerits. 4. Compare the economy of India, China and Pakistan on the behalf of GDP, Population and poverty. 5. Research the govt. budget of India 2024-2025. 6. Complete your project file for the session 2024-2025. Following work has to be done in HHW copy. 1. Do miscellaneous exercises of chapter- 01,02,03 2. Do all examples of chapter -01,02,03. 3. Learn and write the formula of inverse Trigonometry and types of matrices. 4. Solve the given assignment Q.1 Define Relation and function with appropriate examples. Q.2 Find the Principal Branch of tan 'x and explain your answer briefly. Q.3 Investigate the Graphical Method for bijection. Q.4 Solve for x: $2\tan^{-1}(\cos x) = 2\tan^{-1}(2\csc x)$ Maths Q.5 Investigate the existence of limits and provide some suitable examples to demonstrate the limits. Q.6 If f:R---> R such that f(n)=n2-2n then check whether the given function defined on the set of real numbers R is bijective or not. Justify your answer. Q.7 Consider a matrix by yourself of order 2×2 with diagonal elements are 0 then find $\mathbf{a}, \mathbf{A} \mathbf{A}^{\mathrm{T}}$ b. A⁻¹ c. A+A-1

Did you find any surprisingly answers?

Discuss briefly.