Holiday Homework Class XII

<u>SUBJECT</u>	HOLIDAY HOMEWORK
ENGLISH	CLASS XII
	1. There are a lot of poems that you must have read in your childhood. Choose any one favourite poem of yours and present it in the form of a story.
	2. Reading is ever evolving and the best way to fire up your imagination. Read a book by any of the following authors:
	Sudha Murthy
	R. K. Narayan
	Ruskin Bond
	a. Based on your reading, draw a portrait of your favourite character from the story.
	3. From newspapers and magazines, collect examples of the following and paste them.
	a. Two Reports
	b. Two Articles
	4. Watch the movie 'The Elephant Whisperers' and write a movie review.
	Note:
	# Use project paper.
	# Arrange them and staple them together.
	# Avoid the use plastic file cover.
Psychology	Students will do a thorough Research on a case ,make case history file ,take medical And birth history ,have 3 sessions with the case and write a detailed case report ,with demographic details, diagnosis,prognosis and vocational guidance of the case.
Accountancy	Board Project Students will do the specific project and analysis of any company.
Business.st	Board Project Students to select any one topic out of four and research on it. 1.Elements of Business Environment

	2.Principles of Management 3.stock Exchange 4.Marketing
IP	Reading Chapter: Introduction to Internet and Socialtal Impact Practice of MYSQL and Series
Painting	4 compositions for practical. One sheet of folk art. Revise All notes and question answers of 4 miniature schools.
History	Board project - research, data collection, and written work
Artificial Intelligence	Complete the AI log book, and coding of capstone project. Complete the writing work in notebook
PHYSICAL EDUCATION	Prepare a video demonstrating at least two asanas for each lifestyle disease. Board project: written work
ECONOMICS	Board Project: Research, Collection of data & analysis with written work.
MATHEMATICS	 To verify that the relation R in the set L of all lines in a plane, defined by R = {(I, m) : I \(\pm \) m} is symmetric but neither reflexive nor transitive. To verify that the relation R in the set L of all lines in a plane, defined by R = {(I, m) : I I m} is an equivalence relation. Students will demonstrate a function which is not one-one but is onto by any activity. Students will make videos of these activities while performing.
NCC	Board project on Indian Army War and War heros written work
Chemistry	Board project
Physics	CBSE Board project