	ST FRANCIS XAVIER SCHOOL		
	HOLIDAY HOMEWORK		
Class X C (Academic session 2022-2023)			
SUBJECTS	HOMEWORK		
	1. Composition: Describe a day when you had to stay all alone in a museum for several		
	hours. Mention how you reached the museum and what emergency made you wait there.		
	2. CT1 preparation: Notice, Email and Letters (Formal and Informal)		
	3. Project: With close reference to Robert Browning's 'The Patriot', describe the		
	fickle-minded public opinion to which the narrator fall a prey.		
ENGLISH	4. CT1 preparation: The Little Match Girl and The Merchant of Venice (Act III Scene II: till		
	Bassanio's choice of caskets)		
	1. Project work given to the students should be completed		
HINDI			
	Project work should be completed		
BENGALI			

HISTORY AND CIVICS	1.Project Work; The United Nation
	2. Solve the question answers in the home work copy as discussed in class
	All questions objective and structured type from the following chaptres
	Civics chapter 1 . The Union Parliament .
	2. The Union Exe3cutive.
	History chapter 1. The First War Of Independence.
	2. Rise Of Nationalism.
	3. The Rise Of Early Nationalists.
	1.Project Work: Any Tourist Place in India OR Transport OR Waste Management
	2. MapWork -India - Surrounding Waterbodies ,Rivers & Mountains
	3.To complete Question -Answers of Ch- Climate & Soils of India
GEOGRAPHY	To prepare for CT1 : Climate &Map-Surrounding Waterbodies ,Rivers & Mountains
GEOGRAPHY	
	Complete the long questions and question bank of Ch-1, Ch-2, Ch-3 and Ch-5 (given in class).
	Complete the Project work discussed in class.
COMMERCIAL STUDIES	
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	1.Project Work : Newspaper Article
MATHEMATICS	All numericals from the following chapters
	1. Trigonometry
	2. Quadratic Equations
	3. Linear Inequation

	1. Practice question based on If else, loop, nested loop and switch case
COMPUTER APPLICATIONS	2. Revise all the concepts taught in class IX.
	3. Project questions to perform in Computer project file.
	A set of questions are shared as a pdf in the class group.
	Complete the short question, long questions and question bank of Ch-1.
	Practise the numericals of Elasticity of Demand.
	Complete the Project work discussed in class.
<b>ECONOMICS APPLICATIONS</b>	