

ST FRANCIS XAVIER SCHOOL

HOLIDAY HOMEWORK

Class VIII A , VIII B (Academic session 2022-2023)

SUBJECTS	HOMEWORK
ENGLISH	ENGLISH LANGUAGE
	COMPREHENSION
	GRAMMAR TROVE PRACTICE WORKSHEETS : PAGE NOS: 5,6,7 & 8
	ENGLISH LITERATURE
	COMPLETE THE PROJECT OF HALF-YEARLY
	LIFE AND WORKS OF T.S ELIOT
	DETAILED INSTRUCTIONS GIVEN
HINDI	HINDI LANGUAGE
	1) Sandhi- To practice
	2) vartani Vichar- To practice
	HINDI LITERATURE
	1) Mera Desh- To read questions & answer.
BENGALI	BENGALI LANGUAGE
	1. Biswarga Sandhi - To practice.
	BENGALI LITERATURE
	1. Balyasmrti - To read questions & answer.
	2. Srinath Baharupi - To write questions & answer.
3. Charpatra - To read questions & answer.	
4. Project - To be done.	

HISTORY AND CIVICS	1. Project Work social And Religious Reformers
	2. Do all question answers in the home work copy as discussed in class
	3. Do all objective and structured questions from the following chapters
	Civics 1. The Union Legislature.
GEOGRAPHY	4. History. The Rise Of Regional Powers. And decline Of Mughals.
	1. Project: Geographical Representation of Features OR Migration
	2. Work Book : To complete Ch 2 & 3
	3. To solve the given questions from Ch 2 & 3
PHYSICS	4. To learn for CT 1 : Ch 2 -Population Dynamics & Ch 3 - Migration
	1. Solve the worksheet given in the group.
	2. Revise chapter 1 and 2(till the portion done).
	3. Complete the project : Sound
CHEMISTRY	1. Complete the project of half yearly. Project topic:- Methods of separation of mixtures.
	2. Revise chapter 1 and 2 for class test 1.
	3. Complete assignment given in class group.
BIOLOGY	1. Transport system in plants- to learn all the questions set as CW,HW and to read the content
	2. the human body nervous system-to learn all the questions set as CW,HW and to read the content
	3. To complete all relevant diagrams set.
	4. To complete pg 68 Question A,B(Objective types)
	5. To complete the project set(outline discussed in class)structure and function of brain.
	6. CT- to revise transport system in plants.
MATHEMATICS	1. To revise all the Exercises of the chapters :- Rational Numbers , Square and Square Roots, Cube and Cube Roots, Percentage and its Applications.
	2. To complete the Project Work given:- Symmetry, Reflection and Rotation , Visualising Solid Shapes.
	3. To Solve Model Question Paper 1 and Paper 2 (Questions Set).

COMPUTER	1. Complete the questions from networking and operating system given in the class in your classwork copy and learn the same.
	2. To complete the Project Work given - Computer Networking.
	3. Contrast between various types of networks in a chart form.