

ST. FRANCIS CONVENT SCHOOL, BUDNI

CLASS-X

SUMMER HOLIDAY HOMEWORK

English

1. Do the practice of writing short notes and paragraphs daily .Frame answers with your own mind of both literature and supplementary by avoiding Grammar errors.
- 2.Revise and complete all Grammar exercises Error Correction, Subject- Verb Agreement, Tense etc.

Subject Enrichment :

Take guidance from “Letter to god “ chapter and make a post card .

Hindi

कृतिका

- (i)Learn and write question answers of chapter 1 and 2 .
- (ii) Write 5 pages of hand writing neat and clean.

Subject Enrichment Project - Narrate a story and paste pictures after studying chapter - “माता का आँचल”

Mathematics

1. Solve R.D Sharma Questions of Chapter 1 (Real Number) , chapter 2 (Polynomial) and chapter 14 (Probability)

Subject Enrichment Project:

How Probability can be applied in real life situations explain with the help of examples .

Science

Biology

Learn and write all the life processes in plant and animal in revision copy with diagram.

Subject enrichment - Draw all the 1st chapter related diagram in A4 size paper and colour it.

Physics

1. Study and Solve numerical of chapter 1 (Light - Reflection and Refraction)

Subject Enrichment Project:

Draw a labelled diagram of 'Human Eye' and explain its parts and their functioning.

Chemistry

1. Learn all the questions and answers including NCERT section of chapter 1.

Subject enrichment: Prepare a chart of different types of chemical reaction with suitable examples.

Social Studies

Learn

Civics chapter 1 and 2 .

Economics chapter 1 .

Geography chapter 1 .

Read History chapter 1 .

Try to write answer writing.

Do map work (Total map- 16)

Subject enrichment

- What are consumer rights?
- real life example of consumer rights violation
- consumer responsibility
- consumer protection agencies
- . How to file complaint

MULTIDISCIPLINARY PROJECT

Topic : “ Architectural wonders of India “

English

Describe in detail about different monuments of India with their pictures.

Hindi

Architectural wonders of india (भारत के स्थापत्य चमत्कार)

इतिहास - स्मारको का ऐतिहासिक महत्व -(ताजमहल, कुतुब मीनार और खजुराहो मंदिर)

Mathematics : Analyze and Describe the Mathematical aspect (Geometry, Symmetry) of Top ten wonders of India.

Science

Chemistry

Demonstrate a fascinating connection to chemistry and materials science.

Physics

Connect physics with Architectural wonders of India on following topics :

1. Structural Integrity
2. Material Science
3. Light
4. Fluid Dynamics

Biology

10 wonderful animal architecture of India.

Social Studies

Architectural Wonder of the World

1. Name of the Wonder:
2. Location:
3. Built By
4. Construction Period:
5. Materials Used:
6. Architectural Style:
7. Significance:
8. Interesting Facts:
9. Diagram or Picture
10. Historical impact:

Have a fruitful summer holidays

