CLASS 8..English Language Project.. Read a novel and write a book review...iclude the given data... 1)A note on the author 2)A brief outline of the story 3) Your favourite character 4)Why you like or dislike the story~critical appreciation

CLASS 8....English Literature... With reference to any one poem of your choice from your ICSE text book prepare a project based on the following points~ 1) A note on the poet. 2) A paraphrase of the poem. 3) Justification of the title. 4)Critical appreciation.

- ★ Class 8 Bengali Bengali 2nd language Topics
- **★**Essay:
- 1. tomar prio janbahon(transport) o tar oitihasik gurutwo.
- **★**Letter:
- 2. lockdown hoye barite katano dingulo niye bondhuke chithi lekho.
- **★Text book:**
- 3. 'Abhaga Sangee' golpo ti bhalo kore reading poro o tar grammar gulo koro.
- 4. 'Proshno' kobita di poro o tar grammar gulo koro

Class 8 History Project Project Topic:American Revolution 1)Introduction

2)Causes 3)Beginning

4) Birth of The United States

5)Conclusion Pictures and diagrams to be used wherever necessary.

Class 8
Geography
Project topic - Natural and Manmade Diaster

- 1. Definition of disaster Types of disasters Egs of each type.
- 2. Select any one type of natural disaster eg. Earthquake and elaborate on it.
- 3. A case study on natural disaster.
- 4. Select any one type of man-made disaster eg. Fire and elaborate in it.
- 5. A case study on man-made disaster.
- 6. Preventive measures and Disaster management methods.

\*Maths Project for class 8\* Topic: Mensuration

Make a formula table for all the plane figures (Rectangle, Square, Triangle, Rt. Triangle, Equilateral triangle, Parallelogram, Rhombus, Trapezium, Circle, Ring)

(\*\_Make\_\* \*\_headings\_\* \*\_as\_

\_Name\_ \_Figure\_ (draw \_the\_ figure) \_Perimeter Area)\_

Chose any 3 real life objects (for eg: black board, Table tops, etc.) and find its area & perimeter

Physics Class -8

**Project Title - Types of Energy** 

Introduction:. Write the characteristics of an ideal source of energy and how mankind learnt to use various sources of energy.

**Classification of energy:** 

Write the broader classification of energy (renewable and non-renewable, conventional and non conventional)

Draw flow chart of same

Solar energy: Write in detail about sun and its uses (solar panels, solar light)

Light energy: Write the sources of light energy (fire, incandescent bulb, etc)

Uses of light energy and the beautiful phenomena observed)

Sound energy: How it is produced and uses (music, communication, detection of depth, echo reverberation)

Electrical energy: write how it was discovered and various ways it is produced and dependence of humans on electricity.

Nuclear energy: How it is produced and its uses

(name nuclear power plants of. India)
Conclusion:. Need to conserve energy and why
Write methods to conserve energy

Paste pictures of devices and phenomena

**Class 8 Biology project** 

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Project Tittle- *Ecosystem*
. _Introduction_ -definition of ecosystem
. _Components_ _of_ _ecosystem_ -brief idea about
biotic nd abiotic components
. _Types_ _of_ ecosystem-
*a.Forest* *ecosystem* Types of forest -
characteristics, biotic components and flora &fauna
found in each forest.
*b.Pond* *ecosystem** -brief idea about interaction
between living organisms, flora & fauna found
*c.Food* *Chain* nd *Food* *Web*
Types of food chain, examples, flow chart nd diagrams
of foodchain nd food web, differance between
foodchain nd food web, advantages of food web
d. _Food_ _Pyramid_ - few lines about the types of
pyramid nd give examples (pyramid of number,
biomass nd energy)
_Conclusion_ -. Threats to ecosystem
.Need to restore nd conserve the ecosystem...
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Class 8 Computer Science Topic: Operating System

- 1. A small introduction on what is an Operating system.
- 2. Write few lines about the System Software and the Application Software.
- 3. Functions of the operating system.
- 4. Nice diagram of Functions on operating system and figure no 1.2.
- 5. Advantages of GUI over CUI.
- 6. Conclusion : what did you learn by doing this project?

LEARN THE PROJECT AS WELL.

\*CLASS: 8\*

**\*SECOND LANGUAGE: HINDI\*** 

\*PROJECT\*

\*Topic 1:--\*

Tum badi ho kr kya banna chahti ho aur phir desh kee seva mein tumhara kya yogdaan hoga ?----Write in 3 paragraphs...

- 1) Introduction: What is your aim in life (what do you want to be when you grow up) with short introduction of yourself.
- 2) Body: How will you prepare yourself? What steps will you take? What changes will make in your habits in order to achieve your goal?
- 3) Conclusion: How will you serve your country?
- 4) Support your writing with relevant pictures or drawings.

\_\_\_\_\_

## \*TOPIC 2:-\*

Ab pachhtaye kya hot jab chiriya chug gayie khet---- Is ukti pr aadharit ek maulik kahani likhiye.

- 1) Write an original story based on the above saying. Elaborate your ideas well.
- 2) Mention the lesson learnt for your life-time.
- 3) You may put relevant pictures or drawings.

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## **CHEMISTRY**

## **Topic Instructions**

## Water

The Elixir of Life

Use a maximum of 15 to 20 pages to complete this project using either project file paper or an exercise book.

Your project will be segregated under the following section-headings. You're free to take your own direction in each of these sections while fulfilling the project's requirement, and not deviating from what we're looking for.

**Sources** 

**Occurrence** 

Water as a compound Natural & Treated Water

**Physical Properties** 

**Chemical Properties** 

**Tests & Uses** 

Causes of Water Pollution
Treatment for Water Pollution
Please use as many pictures and illustrations required.

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