SAVITRI DEVI DAV PUBLIC SCHOOL, JAMTARA

DIWALI & CHHATH PUJA HOLIDAY HOME-WORK & PROJECT WORK-2021
CLASS-XI-D (ARTS)

C/T- Dr. Rita Nag

Subject - English

Subject Teacher - Mr. Subodh Kumar Das

- Q1. Comprehend the unseen passages(to be given in group)
- Q2. Do ans.the MCQns.of the ch.Ranga's Marriage and The Address.
- Q3. Do ans.the Extract Based Qns.of the ch.Ranga's Marriage. Project Work:-

In Chanel File ans.the qns.applying appropriate tense to the verbs given in brackets (to be given in the groups.

Sub - ECONOMICS

Subject Teacher - Mr Deepak Singh

- 1. Explain there as on behind the left ward shifting of Demand curve.
- 2. Explain the reason behind the rightward shifting of a Demand curve.
- 2. If other factor of Demand are remain to be unchanged than during festive season (Dhantaresh, Diwali and others) the Demand for the products may increase in the market .Explain why?
 - 3. Differentiate between "Change in Demand "&"change in quantity Demand."

Subject - HISTORY

Subject Teacher - Mr. BINAY KRISHNA

- 1. Revise chapter -7
- 2. Learn and write the question -answers of chapter 7 Project work-- collect information about two European countries, i.e- Italy and France.

Following points would be observed in this process-- economy, politics, geography, culture, education, religion, defence and technology at present.

Note-- Take help from internet and other sources.

- 1)WriteallquestionsanswersofChapter-4(Climate)
- 2)MapSkill-Draworpastemapsinpracticalcopyanshowallthemapsofchapter-4.
- 3)ProjectWork-Onachartpaper,drawIndiaclimaticregionsaccordingtoKoeppen's scheme.Pageno-54

Subject - GEOGRAPHY

Subject Teacher - Mrs Sangeetha Panicker

Define the following:

- 1. Which of the following approach was introduced by Humboldt?
 - a.Regional
 - b.Regionalplanning
 - c.Systematic
 - d.Regionalanalysis
- 2. The southern most latitude of India extend upto:
 - a.630'N
 - b.845'N
 - c.645'N
 - d.545'N
- 3. Which one of the following is the final processes in remote sensing data acquisition?
 - a. Extraction of the information contents from the data products
 - b.Conversion of information into Map/Tabular forms
 - c.Conversion of energy received into photographic /digital form of data
 - d.Detection of the reflected/emitted nergy by the sensor
- 4. The main elements of atmosphere which are subject to change and which influence human life on earth are:
 - a.Pressure
 - b.Temperature
 - c.Allofthese
 - d.Winds
- 5. Species which are not the natural inhabitants of the local habitat but are introduced into the system are called
 - a.Vulnerable
 - b.Endangered
 - c.Exotic
 - d.Rare
- 6. Whichoneofthefollowing is adevice that gathers Electromagnetic radiations, converts it into a signal and present sit in a form suitable for obtaining information about the object sunder investigation?
 - a.Camera
 - b.Sensor
 - c.ElectromagneticSpectrum
 - d.Scanner

ProjectWork

- 1.TopographicalMaps
- 2.IntroductiontoAerialPhotographs
- 3.IntroductiontoRemoteSensing

Subject - POL SCIENCE

Subject Teacher - Dr. Rita Nag

- 1. How does Rawlsuse the idea of aveil of ignorance to argue that fair and just distribution can be defended on rational grounds?
- 2. What do you mean by the term Justice?
- 3. Write three principles of Justice. Explain each with examples.
- 4.Do you think that judicial activism can be lead to a conflict between the Judiciary and the executive? Why?
- 5.Discuss removal of the judges
- 6.Discuss appointment of the judges

project work already given

SUBJECT - PHYSICAL EDUCATION

Homework:-

Qn). Define Khelo India Program.

Qn). Write a note on Career option in Physical Education.

Note: - Should be done in H.W. Notebook.

Project:- I) Draw a labelled diagram of 400m track and field with computations.

II) List of current National awardees of any 5 games.

Note: - Should be done in P.E. practical notebook.

Sub – INFORMATICS PRACTICES

Subject Teacher -Mr. Bhola Mahto

Practical File(In long Science Copy)

(1) 10 Programmings Each from Lists with output

Project (In Copy)

list 5 areas in softwares where python lists are used