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

Revise chapter -7
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, drawIndiaclimaticregions according to Koeppen'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

 $\label{eq:species-which-are not the natural inhabitants of the local habitat but are introduced into the system are called$

a.Vulnerable b.Endangered c.Exotic d.Rare

6. Which one of the following is a device that gathers Electrom agnetic radiations, converts it into a signal and presents it in a form suitable for obtaining information about the objects under investigation?

a.Camera

b.Sensor

c.ElectromagneticSpectrum

d.Scanner

ProjectWork

1. Topographical Maps

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

Subject Teacher – Mr. Naveen Kumar Singh

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