

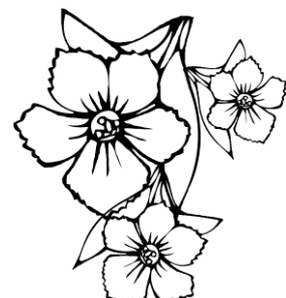
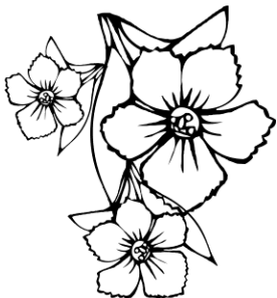
DALIMSS

Chaubeypur, Varanasi

Holiday Homework

Class – 11th

Session 2018–2019



Name:- _____

English

1. Answer the following questions in 120-150 words.

- a. Write the autobiography of the author Khushwant Singh.
- b. What was the turning point in the friendship of the author and his grandmother?

2. You are much concerned about the poor quality of the unhygienic food supplied at some of the fast food centers in your locality which is highly unhealthy. Write a speech in 150-200 words on this issue highlighting the health hazard that may be caused. You are Amit/Amrita.

3. “Teachers are subjected to humiliation by society”. Write a debate on the topic. You are Pankaj/Priya of C-16, Gandhinagar Road, Kanpur. (150-200)

Accountancy

Chapter:-1 ,2 and 6 (solve all the sums in the practice copy and also learn the question/answers)

Hindi

- 1- dchj ds in ikB dk HkkokFkZ fyf[k,A
- 2- ty&ladV Is tw>rk ekuo ij 200 'kCnksa esa fuca/k fyf[k,A
- 3- ued dk nkjksxk esa izsepan us lekt ds fdl vksj b'kkjk fd;k gSA
- 4- ehjkckbZ dk fp= cukdj thou ifjp; ,oa lkfgfR;d ifjp; nhft,A

B. St.

Project work:- Make a project on forms of business.

Economics

Project work:

1. Write the biographics of following economists and their contribution for economic development policies and theories –
 - a. Adam Smith
 - b. Alfred Marshall
 - c. Robbins

Writing skill:

1. “Statistics is defined as aggregate of numerical facts.” Give a few examples.

2. Distinguish between primary and secondary data. State the relevant situations when primary or secondary data are to be used.

3. What are important types of data as published in 'Census of India' and 'Reports and publications of NSSO'?

4. What is meant by 'Census method'? What are its uses?

Computer

1. Read and Learn Chapter 1 & 2.
2. Write a Short note on Computer Hardware and Software.
3. Write the all Input , Output , Storage and Processing Devices.
4. Write 50 Full Forms related to Computer Technology and learn it.

Maths

1. Sets and relations functions.
2. Type of sets ,solve exercise (1.1)of NCERT
3. Learn type of relation and solve exercise (1.2)of NCERT .

Physics

1. Write all the quantities its symbol, unit and dimensions.
2. The speed of sound in air is 332 meter/second if we measure meter into km. and second into minute, find the speed of sound in new system.
3. Write the dimension formula.
 - a. Frequency
 - b. Time period
 - c. Potential difference
 - d. Power
 - e. Gravitational Constant
 - f. Momentum
4. Find the percentage error in $p = a^3 b^2 / c^2 d$. Where error in a,b,c,d are 4%, 3%, 2%, 1% respectively.
5. Derive an equation for time period of a bob, whose mass 'm' and length of string 'l' and gravity 'g'.
6. Complete the NCERT question of chapter 1.

Chemistry

1. Learn the name of elements from 1 to 50 along with atomic no.
2. Prepare unit 1 Learn about Molarity molality, mole fraction, mass percentage, Empirical formula, Molecular formula, Laws of chemical reaction
3. Prepare unit .2 [structure of Atom] Learn about discovery of electron and proton, Characteristic of cathode Ray's, Rudherford atomic model and Bohr's atomic model.

Biology

1. Solve and learn the exercise(NCERT) of ch-1
2. Solve and learn the exercise(NCERT) of ch-2
3. Make flow diagram of classification system on chart paper and learn it.

Physical Education

1. Write definition of Physical Education.
2. Write about Sports Authority of India.
3. Write about Career options in Physical Education.
4. What is the meaning Physical Fitness?
5. Write about the components of the physical fitness-
 - a. Strength
 - b. Flexibility
 - c. Speed
 - d. Co-ordination
6. Explain Sports Award in India-
 - a. Arjuna Award
 - b. Dronacharya Award