

Summer Holiday Homework

(2019-2020)

Grade:-X

ENGLISH

1. Read the novel 'The Diary of a Young Girl' and write a book review.
2. Given Below is a list of literary devices. Write the definition and explanation with at least 5 examples.

Simile	Metaphor	Alliteration
Repetition	Oxymoron	Hyperbole
Irony	Paradox	Onomatopoeia

3. Complete 5 exercises of Editing in your notebook.

हिंदी

- कन्ही पाँच वज़ापनो का स चत्र वर्णन कीजिये।



1. Make a working model of an electric circuit to study the functioning of an open and closed circuit. Also make a circuit diagram of the model showing the electrical symbols for the components used in the model.
2. Make a project file to study the various causes of kidney failure. However if it happen, what are the possible ways to assist the person to live his normal life?

ECONOMICS:-

- i. All about the sectors- Primary, Secondary, Tertiary.\
- ii. Importance of all these sectors.
- iii. Statically data from 1947 to 2000 about the importance of these sectors.
- iv. Graph work.
- v. Inter relation between the sectors and development brought by these sectors.

GEOGRAPHY:-

- i. All about agriculture and industrial activities.
- ii. Statically data from 1947 to 2000 of growth of agriculture and industrial activities.
- iii. MAP WORK: - Inter Relation, Raw Material.

HISTORY:-

- i. Write about the rise and fall of the British Empire with maps (at least 2) showing the land they controlled.
- ii. Stick a map of Europe and write a short note on every European countries.



Make an illustrative project file for the following:

- i. Choose any 5 objects which are a combination of two or more 3D shapes (cuboid, cube, cylinder, cone, sphere and hemisphere).
- ii. Measure their dimensions (round off to nearest natural number) and note them in your file.
- iii. Calculate the curved/lateral and the total surface area of these solids.
- iv. Also, find the volume of these solids.
- v. Click pictures of the objects chosen and paste them along with the calculations. (You may also draw the pictures of the objects.)

Make an illustrative project file for the following:

- i. Collect 10 cuttings of two dimensional objects (triangles/various types of quadrilaterals) from the newspapers/magazines etc. and paste them on separate graph sheets.
- ii. Locate their vertices using coordinate axes.
- iii. Find the length of their sides using ruler and calculate their area.

