PROJECT 2018 - 19 CLASS – VII

PROJECT WORK (SUBMISSION DATE: 2nd July 2018)

ENGLISH LANGUAGE

- **Question 1)** Read the story on Pg. 138 Tansen..... you want to share the story with a friend of yours. So, write a letter to your friend in which you will narrate the story and give your comments too.
 - Take note of the following:
 - (i) Do not exceed 150 words.
 - (ii) No direct speech will be used while narrating the story use only reported speech.
 - (iii) Mention a name for the story.
- **Question 2)** A garment shop is going to offer a discount of 50% you are asked to design an attractive poster.

Take the help of the following points-

- (i) The poster must have at least 3 colours.
- (ii) The discount offer of 50% must be prominent.
- (iii) You can use picture cutting or draw.
- (iv) The poster must contain the name of the shop.

ENGLISH LITERATURE

- **Question 1)** In the Poem "The Cherry Tree" you have read how the boy planted the seeds and in eight years time it had grown to a cherry tree. Write a letter to a friend telling him how you first planted the seeds and now you have the privilege to lie down in the shade of the cherry tree.
- **Question 2)** Imagine you are Uncle Podger. One day you had to hang a picture on the wall. Narrate how you successfully put up the picture frame on the wall. (80 words)

HINDI

- Question 1) fdlh Hkh fo'k; ij viusfopkj ^vuPNn&y{ku* "kh'kbd ds vUrxir fy[kkA; k mRrh.kigksus ij fe= dks c/kkb&i = fyf[k, A
- Question 2) 'fgEer vks ftUnxh' ikB dk I kjktk vius "kCnkaeafyf[k, A

PHYSICS

- **Question 1)** Describe the construction and working of an electric bell with the diagrammatic representation.
- **Question 2)** Define Motion. Explain Types of Motion with examples.

CHEMISTRY

Question 1) Explain the molecular arrangement of solids, liquids and gases with the help of a diagram.

Question 2)

- (a) Compare the five properties of Metals and Non-metals.
- (b) State the principles underlying the following technique-
 - (i) Fractional Distillation
 - (ii) Use of Separating funnel.

BIOLOGY

Question 1)

- (a) With the help of a chemical reaction, Explain the process of photosynthesis.
- (b) Mention factors supporting photosynthesis and significance of this process.
- **Question 2)** Explain the structure of a nerve cell with diagrammatic representation.

MATHEMATICS

- **Question 1)** Record daily temperature, sunrise and sunset time for the month of May-2018 and represent it in a table.
- Question 2) Define Congruence of Triangles. Explain different types of congruency with examples.

HISTORY & CIVICS

Question 1)

History Make a comparative study of the Vijayanagar and Bahmani kingdoms with special

emphasis on their architecture.

Question 2)

Civics

Collect more information on the role played by Dr. B.R. Ambedkar in the drafting of the Constitution. Prepare a report with all details.

GEOGRAPHY

- **Question 1)** Prepare a project report on Industries with related diagrams.
- Question 2) Prepare a project report on Power Resources with coloured diagrams.

COMPUTER STUDIES

- **Question 1)** Explain the four secondary storage devices (in not more than 50 words).
- **Question 2)** Prepare a worksheet for the Class Result of 10 students of your class. Take the printout and paste it into your file.