Cl (vi) proj 2024-25 -1- EPS PROJECT WORK SESSION – 2024–25

CLASS – VI

PROJECT WORK (SUBMISSION DATE: 1st July, 2024)

ENGLISH LANGUAGE

- **Question 1)** Prepare a project on sentences. Describe subject and predicate by giving. 10 examples.
- **Question 2)** Write an essay on "My dream" in 250 words.

ENGLISH LITERATURE

- **Question 1)** Read and write the summary of the story "The Lost Child" and write what will you do in such condition.
- **Question 2)** Write about Rudyard Kipling along with one of his poems and stick the pictures related to the poem.

HINDI

- Question 1) किसी दर्शनीय स्थान के सौन्दर्य का वर्णन चित्रों सहित विस्तारपूर्वक कीजिए। (शब्द सीमा–300)
- Question 2) 'मेरा प्रिय खेल' विषय पर चित्रों सहित विचार लिखिए। (शब्द सीमा–300)

HISTORY / CIVICS

Question 1) Prepare a project on the main features of the Mesopotamian Civilization.

OR

Prepare a project on Local Self government in the villages.

Question 2) Make any one 3-D Model from ancient architecture of India.

GEOGRAPHY

Question 1) Prepare a Project on 'Agriculture' and its types.

OR

Question 2)Prepare a project on 'Minerals and its types and ores'NOTE:-Make sure that your project is neat and clean without any distortion of the facts.

(3D) Working Model

Prepare a 3D 'Solar System' Model

PHYSICS

- **Question 1)** Write in detail about measurement of mass. What are the devices used to measure the mass. Draw one diagram of any measuring device of mass.
- **Question 2)** Differentiate between the properties of solids, liquids and gases on the basis of their molecular arrangement and draw diagrams also.

WORKING MODEL:

Make a Model to show the molecular arrangement of particles in solid, liquid and gas.

	Cl (vi) proj 2024-25 - 2 - EPS CHEMISTRY
Question 1)	Explain the contribution of five great chemists.
Question 2)	Explain the following methods of separation technique with the help of diagram.(i)Handpicking(ii)Magnetic separation(ii)Winnowing(iv)Sedimentation and decantation
MODEL:	Make a 3D Model of element and compound.
	BIOLOGY
Question 1)	Explain the structure and function of each whorl of a complete flower.
Question 2) (i) (ii) (iii)	Draw and explain the structure and functions of the following cell organelles. Nucleus Endoplasmic Reticulum Lysosomes
Model:	Make a 3D Model of Animal Cell.
	MATHEMATICS
Question 1)	Show different parts of circle using coloured sheets and write about it.
Question 2)	Note the time spent on each activity in a day. Express each time period as a fraction of whole day. Arrange them in ascending order. Also write them in simplest form and in

COMPUTER STUDIES

Question 1) Explain Categories of Computer?

decimal form.

Question 2) Define Mail Merge and the process of Mail Merge in detail.

Note : The sequence of Project Assessment should be on the following basis :

- (1) Introduction
- (2) Index
- (3) Acknowledgement
- (4) Question/Answers
- (5) Bibliography

ART & CRAFT

Question 1) Make a 3D Model of a peacock using coloured papers.

Socially Useful Productive Work

Question 1) Make a file on 'Pollution and its types' with suitable pictures in 250 words.

- Question 2) Make a decorative 'Pen Holder'.
- Question 3) Community Service: Two dettol soap bars

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