CI (vi) proj 2024-25 -1- RPS 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 - RPS
	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(iii)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 decimal form.
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COMPUTER STUDIES

Question 1) Explain Categories of Computer?

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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