

NAURANGA, GHATAMPUR, KANPUR

SUMMER HOLIDAY HOME WORK

NAME:
CLASS:
ROLL NO



SHIVAJI GROUP OF INSTITUTIONS

SUMMER VACATION WORK (2025-26)

<u>CLASS-10 I</u>

Subject	Holiday Work
U	Project work:-1
Math	Topic- G.S.T Visit department store and purchase some article at different rate of interest of G.S.T interest of G.S.T which invoke certain discount on marked price. I. Calculate total amount of G.S.T paid on your purchase.
	II. Total discount you have received. III. Amount of bill you have paid. Project work:-2
	Topic- Mean, Median and Mode Conduct a survey in your locality to study mode of conveyance price of various essential favorite sports represent using a Bar graph/ Histogram and estimate. <u>Project work:-3</u> Share and Dividend Define the following terms:- Nominal Value Market Value
	At par Above par
Eng Lit.	 "In Julius Caesar, Shakespeare uses the settings of Rome and the battlefield to explore the themes of power, loyalty and the consequences of ambition. Analyze how these setting contribute to the portrayal of political conflict and personal betrayal. How does the setting of Rome reflect the political turmoil and the tension between public duty and personal loyalty? How does the battlefield setting enhance the themes of honor, ambition and the ultimate cost of power struggles? How to go about it- Compare and contrast the characters of Brutus and Mark Antony in their use of these settings to influence public opinion and shape the course of events. How does Brutus' stoic approach in Rome contrast with Antony's emotional manipulation during his speech? Examine the symbolic significance of Rome and the battlefield in the larger narrative of the play. What do these setting reveal about the nature of leadership and the impact of personal ambition on the fate of a nation?
Eng Lang.	 I.INFORMAL LETTER: You wish to become a model while your parents want you to become an engineer. Write a letter to your mother giving reasons why you should be allowed to pursue your ambition. NOTICE WRITING: Your school is hosting an inter-school Science Exhibition. Write a notice for your school informing the students about the exhibition.
Hindi	प्रस्ताव – लेखन लगभग 250 शब्दों में लिखे – 1. 'मजहब नही सिखाता आपस में बैर रखना ' 2. 'पुस्तक एक उत्तम साथी होती है' मौलिक कहानी लिखे- 1. करत-करत अभ्यास के जड़मति होत सुजान 2. सत्य की कभी हार नही होती
	History / Civics Project-1 Present a life sketch and contributions of any one of the following Presidents of India- 1. Dr. Rajendra Prasad [Roll No. 01 to Roll No. 17] 2. Dr. S. Radhakrishnan [Roll No. 18 to Roll No. 34] 3. Dr. APJ Abdul Kalam [Roll No. 35 to Roll No. till end]
	Introduction Acknowledgement Content Early life and family Education Career and legacy Awards and Achievements Presidency Conclusion
H.C.G-1	Bibliography Important Instruction- • Do this project in comment sheets. • Do not use any coloured sketch pen. • Only used Black and Blue pen. • Paste the pictures if required.
	Project-2 Prepare a report on the contributions of any two of the following agencies of the United Nations- UNESCO / WHO/ UNICEF / ILO/ UNDP/ FAO
	Introduction Acknowledgement Content • Purpose of United Nations
	Structure and Organization of the UN

	Member State of the United Nations
	 How many agencies are there in the UN. List, Full form, Establishment, headquarter, logos and write the works of any two of them.
	Conclusion
	Bibliography
	Do this project in comment sheets. [15]
	 Do this project in comment sheets. [15] Only used Black and Blue pen.
	 Paste pictures if required.
	The second s
	UNESCO, WHO- Done by Roll No. 01 to 17
	UNICEF, ILO- Done by Roll No. 18 to 34
	UNDP, FAO- Done by Roll No. 35 to till end Geography
	Candidates will be required to prepare a project report on any one topic. The topics for assignments may be selected from the list of suggested assignments given below-
	<u>Project-1</u> [This project will be done by Roll No. 01 to Roll No. 25] <u>Environment:</u>
	Wild life conservation efforts in India. Introduction
	Acknowledgement
	Content
	Meaning- what is wildlife conservation
	Efforts made by Indian Government Project Tiger, Project Elephant, Sea Turtle Project, Vulture, crocodile conservation project, Dolphin, India adopts
	SAWEN, Captive Breeding Program
	Conclusion
	Bibliography
	Given project is to be done in the comments sheet.
	 Project should be done at least 15 sheets.
	• Use only blue and black pen in the project.
H.C.G-2	• Use pictures or sketching on where the need is required.
	• All these details filled on the first page.
	Name Class SectionProject NameSchool Name
	<u>Project-2</u> [This project will be done by Roll No. 26 to Roll No. (Till end)] <u>Transport in India</u>
	Outline of the project
	Introduction Acknowledgement
	Content
	Content
	Importance of Transport System
	Importance of Transport System Significance of Transport System- a) Economic benefits
	Significance of Transport System- a) Economic benefits b) social benefits
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages,
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below-
Biology	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle
Biology	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below-
Biology	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. <u>Airways: -</u> Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 31 to 45- DNA: Structure and Function Roll No. 46 to 60- Root: Structure and Function
Biology	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 31 to 45- DNA: Structure and Function Roll No. 46 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet-
Biology	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 16 to 30- Cell Division: Mitosis and Meiosis Roll No. 46 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 01 to 15- Make a PH chart of following with colour and nature-
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Introduction, classification of airports advantages, disadvantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 16 to 30- Cell Division: Mitosis and Meiosis Roll No. 31 to 45- DNA: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 01 to 15- Make a PH chart of following with colour and nature- a) Tomato juice b) Lime water c) Lemon juice d) Distill water e) Tap water
Biology Chemistry	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 16 to 30- Cell Division: Mitosis and Meiosis Roll No. 46 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 01 to 15- Make a PH chart of following with colour and nature-
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 31 to 45- DNA: Structure and Function Roll No. 46 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 10 to 15- Make a PH chart of following with colour and nature- a) Tomato juice b) Lime water c) Lemon juice d) Distill water e) Tap water Roll No. 31 to 45- Make a chart with picture on flame test of following ions- Na ⁺ , K ⁺ , Cu ⁺⁺ , Ca ⁺⁺ Roll No. 46 to 60- a) What is Nessler reagent & write down its use with reaction.
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15 - Cell cycle: Stages of cell cycle Roll No. 16 to 30- Cell Division: Mitosis and Meiosis Roll No. 31 to 45 - DNA: Structure and Function Make an asignment on following topic in A4 sheet- Roll No. 01 to 15 - Make a PH chart of following with colour and nature- a) Tomato juice b) Lime water c) Lemon juice d) Distill water e) Tap water Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 16 to 30- Give a test on detect Carbon di oxide according to your experiment. Roll No. 16 to 30- Give a test on de
	Significance of Transport System - a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, classification, advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make an assignment on following topic in A4 sheet-
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, major ports ad shipping, advantages, disadvantages, problems facing the aviations. Roll No. 10 to 15- Cell cycle: Stages of cell cycle
Chemistry	Significance of Transport System - a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, classification, advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make an assignment on following topic in A4 sheet-
	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, goal aviatages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, goal aviatages, problems facing the aviation sector of India. Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a neat, labe
Chemistry	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 16 to 30- Cell Division: Mitosis and Meiosis Roll No. 45 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 46 to 60- Root: Structure and Function Make an assignment on following with colour and nature- a) Tomato juice b) Lime water c) Lemono juice d) Distill water e) Tap water
Chemistry	Significance of Transport System- a) Economic benefits b) social benefits Modes of Transport Roadways:- Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways:- Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways:- Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways:- Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a not 1 to 15- Cell cycle: Stages of cell cycle Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 10 to 15- Structure and Function Roll No. 46 to 60- Root: Structure and Function Roll No. 01 to 15- Make a PH chart of following with colour and nature- a) Tomato juice b) Line water c) Lemon juice d) Distill water c) Tap water Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 31 to 45- DNA selser reagent & write down its use with reaction. b) What is sesterification rea
Chemistry	Significance of Transport System - a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: _ Types, management, Progress of Indian railways, advantages, disadvantages, problems facing the aviation sector of India. Waterways: _ Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: _ Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 15 to 30- Cell Division: Mitosis and Meiosis Roll No. 16 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 16 to 30- Give water c) Lermon juice d) Distill water e) Tap water Roll No. 16 to 30- Give water c) Larbon juice d) Distill water e) Tap water Roll No. 16 to 30- Give water c) Lermon juice d) Distill water e) Tap water Roll No. 16 to 30- Give water c) Lormon juice d) Distill water o) Tap water Roll No. 31 to 45- Make a chart with picture on flame test of following ions-Na*, K*, Cu
Chemistry	Significance of Transport System - a) Economic benefits b) social benefits b) social benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Inportance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division the topic given dan
Chemistry Physics	Significance of Transport System - a) Economic benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: _ Types, management, Progress of Indian railways, advantages, disadvantages, problems facing the aviation sector of India. Waterways: _ Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: _ Introduction, classification of airports advantages, disadvantages, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 15 to 30- Cell Division: Mitosis and Meiosis Roll No. 16 to 60- Root: Structure and Function Make an assignment on following topic in A4 sheet- Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 16 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 16 to 60- Root: Structure and Function Make an astignment on following with colour and nature- <
Chemistry	Significance of Transport System - a) Economic benefits b) social benefits b) social benefits b) social benefits Modes of Transport Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Waterways: - Inportance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a project file on the topic given below- Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division: Mitosis and Meiosis Roll No. 01 to 15 - Cell Division the topic given dan
Chemistry Physics	Significance of Transport b) social benefits Modes of Transport B) social benefits Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Intrain Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. <u>Airways: -</u> Inportance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a roject file on the topic given below. Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 01 to 15- Cell cycle: Structure and Function Roll No. 01 to 15- Make a PH chart of following with colour and nature- Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Make a PH chart of following with colour and nature- a) Tomato juice b) Lime water c) Lemon juice d) Distill water c) Tap water Roll No. 10 to 15- Make a chart with picture on flame test of following ions -Na*, K*, Cu**, Ca** Roll No. 31 to 45- MAk: space. Roll No. 10 to 10- How simple machine makes our life easier? Roll No. 11 to 20- Give a test to detect Carbon di oxide according to your experiment. Roll
Chemistry Physics Computer	Significance of Transport b) social benefits Modes of Transport b) social benefits Roadways: Classification, Advantages, Disadvantages problem, faced by Road Transport Indian Railways: Types, management. Progress of Indian railways, advantages, disadvantages, problems of Indian railways. Airways: Introduction, classification of airports advantages, disadvantages, problems facing the aviation sector of India. Mateways: - Importance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a neasignment on following topic in A4 sheet- Roll No. 16 to 30- Cell Division: Mitosis and Meiosis Roll No. 46 to 60- Root: Structure and Function Make an signment on following topic in A4 sheet- Roll No. 61 to 30- Give a test to detect Carbon di oxide according to your experiment. Roll No. 51 to 45- DNA: Roll No. 51 to 45- Make a Chart with picture on flame test of following ions- Na', K', Cu**, Ca** Roll No. 31 to 45- Make a chart with picture on flame test of following ions - Na', K', Cu**, Ca*+ Roll No. 31 to 45- Make a chart with picture on flame test of following ions - Na', K', Cu**, Ca*
Chemistry Physics	Significance of Transport b) social benefits Modes of Transport B) social benefits Roadways: - Classification, Advantages, Disadvantages problem, faced by Road Transport Intrain Railways: - Types, management, Progress of Indian railways, advantages, disadvantages, problems of Indian railways. <u>Airways: -</u> Inportance of waterways, types, coastal shipping, national waterways, major ports and shipping, advantages, disadvantages problem Conclusion Bibliography Important Instructions: - as same as project no. 1 Make a neat, labelled and colourful poster (chart) on the topic given below: Or Make a roject file on the topic given below. Roll No. 01 to 15- Cell cycle: Stages of cell cycle Roll No. 01 to 15- Cell cycle: Structure and Function Roll No. 01 to 15- Make a PH chart of following with colour and nature- Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Structure and Function Roll No. 10 to 15- Make a PH chart of following with colour and nature- a) Tomato juice b) Lime water c) Lemon juice d) Distill water c) Tap water Roll No. 10 to 15- Make a chart with picture on flame test of following ions -Na*, K*, Cu**, Ca** Roll No. 31 to 45- MAk: space. Roll No. 10 to 10- How simple machine makes our life easier? Roll No. 11 to 20- Give a test to detect Carbon di oxide according to your experiment. Roll