HOLIDAY HOMEWORK ENGLISH CORE CLASS XI

- 1. Read the novella, Animal Farm by George Orwell and write a brief summary of it./Listen to one of the albums by the Beatles and write a review commenting on its genre, lyrics and composition.
- 2. Make a video/PPT on the poem, The Laburnam Top commenting on its poet, themes, style and content.
- 3. Solve the given worksheet on the advanced writing Skills.

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Holiday home work Physics For class XI

1) Make project

Guide lines for making project

- 1) Project should be working
- 2) Project should be related to class 12th topics.
- 3) Make project report/file which contain:
- 1) Front page
- 2) Acknowledgment
- 3) Certificateindex
- 4) Bibliography
- 5) Index
- 6) Full details of the project (working, circuit diagram,

procedure etc.)

* Report/file should be hand written. Print out should not be accepted.

List of Suggested Projects

- 1. Velocity of a Pulse Propagated Through a Slinky
- 2. Calculation of mass of different body by Parallelogram Law of Vectors
- 3. Conservation of angular momentum and application in daily life
- 4. Elastic behaviour of different material
- 5. Analysis of Black Hole Thermodynamics
- 6. Doppler Effect and the Fiber Gyroscope
- 7. Velocity of efflux by Bernoullis Principle
- 8. Velocity of a Pulse Propagated Through a Slinky
- 9. Verification of Archimedes principle
- 10. Verification of Newton's laws
- 11. A dying star
- 12. Hydraulic lift
- 13. The effect of temperature on elasticity of rubber band
- 14. Effect of mass on terminal velocity
- 15. Verification of laws of thermodynamics
- 16. Showing steel is more elastic than rubber
- 17. Energy conservation in two dimensions
- 18. Measure the speed of sound at room temperature
- 19. Verification of hookes law
- 20. Photo electric effect

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Holiday home work (2021-22) CHEMISTRY For class XI

1) Project Completion

Guide lines for project

- 1) Project should include case study
- 2) Project report/file must contain:
- a) FRONT PAGE
- b) ACKNOWLEDGMENT
- c) CERTIFICATE
- d) INDEX
- e) INTRODUCTION OF TOPIC WITH COMPLETE INFORMATION
- f) CASE STUDY WITH RELATED PICS
- g) OBSERVATIONS / CALCULATIONS (IF ANY)
- h) BIBLIOGRAPHY
- * Report/file should be hand written. Print out / Xerox copies will not be accepted.

<u>List of Suggested Projects (you can choose any other topic as well)</u>

- You Can Work In A Group Of MAXIMUM 2 Students For The Same Topic But The Files Must Be Separate
- 1. Scope Of Chemistry During Covid-19 Prevention And Cure
- 2. Sterilization of water using bleaching powder
- 3. Analysis of fertilizer
- 4. Chemistry in black and white photography
- 5. Presence of oxalate ions in guava fruit and different stages of ripening
- 6. Effect of potassium bisulphate as a food preservative
- 7. Quantity of the presence of casein in different samples of milk
- 8. Extraction of various essential oils present in ajwain (carum), illaichi (cardamom) and saunf (fennel seeds)
- 9. Surface chemistry colloidal solutions
- 10. Paper chromatography
- 11. Nano-gold for cancer therapy
- 12. Electrolyte turns on the solar cell
- 13. Effects of dye on different types of fabric

- 14. Comparative study of the rate of fermentation in the following substancespotato juice, wheat flour, carrot juice, gram flour, etc.
- 15. Common food adulterants in fat, butter, oil, turmeric powder, pepper, chilli powder, sugar, etc.
- 16. Measuring solubility of saturated solutions
- 17. Measure the amount of acetic acid in vinegar
- 18. Determination of contents in cold drinks
- 19. Removal of alcohol from the body through esterification
- 20. Study of diffusion of solids in liquids
- 21. Compare the rate of evaporation of water
- 22. Check the ions present in a toothpaste
- 23. Water concentration and texture
- 24. Study the effects of metal coupling on the rate of corrosions
- 25. Effects of voltage and concentration
- 26. Effect of heat on vitamin c in tomatoes
- 27. Removal of natural pigments by the interaction of oxygen and uv lights
- 28. Uses of exothermic reactions
- 29. Production of hydrogen
- 30. Biodiesel formation
- 31. Determining the amount of phosphate in detergents
- 32. Preparation of potash alum
- 33. Variation of conductance with temperature in electrolytes
- 34. Measurement of the diffusion coefficient in liquids
- 35. Preparation of soya bean milk
- 36. Determining caffeine in tea samples
- 37. Catalytic decomposition
- 38. Presence of pesticides and insecticide in fruits and vegetables
- 39. Properties of alpha, beta and gamma rays
- 40. Digestion of starch by salivary amylase
- 41. Invisible ink: modeling a molecular switch
- 42. Absorbing ammonia
- 43. Effect of acid rain on limestone rock
- 44. Finding EMF of electrochemical cell
- 45. The visible spectra of soda pops
- 46. Green chemistry: bio-diesel and bio-petrol
- 47. Rate of evaporation of different liquids
- 48. Lemon ices
- 49. Red cabbage pH paper
- 50. DNA's secret code

- 51. Amorphous solids
- 52. Nanoparticle stained glass
- 53. Photolithography
- 54. Antibacterial silver
- 55. To determine ignition property of potassium nitrate
- 56. Setting of mixture of cement with sand, time and fly ash
- 57. Formation of biodiesel
- 58. Electrochemical cell
- 59. The neutralizing ability of antacid tablets
- 60. Modelling zeolites
- 61. Investigating the strength of paper
- 62. Microscope activity
- 63. Slicing ice
- 64. Invisible sunblock
- 65. Invisible ink
- 66. Microencapsulation
- 67. Using zeolites as a fertilizer
- 68. Vitamin c in fruit juices
- 69. Optimal temperature for the decomposition
- 70. Luminescent silole nanoparticles for chromium (vi) detection
- 71. Dyeing of wool, silk and cotton in malachite green
- 72. Effect of sodium carbonate on foaming capacity of a soap
- 73. Environmental pollution
- 74. Discoveries in the field of chemistry
- 75. Which of the plant material used
- 76. Which road deicer corrodes steel the most?
- 77. Extraction of nicotine sulphate from samples of cigarettes
- 78. Fermentation
- 79. Fuel go boom
- 80. Get more hydrogen from your water
- 81. Investigation of foaming capacity of different washing soap
- 82. Measuring solubility
- 83. Percentage purity of iron wire
- 84. Preparation of cuprammonium rayon threads
- 85. Preparation of ink
- 86. Preparation of toilet soaps
- 87. Study of constituents of an alloy
- 88. Study of diffusion of solids in liquids

- 89. To analyze a sample of brass qualitatively
- 90. To prepare a smoke bomb
- 91. Aldol condensation
- 92. Analysis of honey
- 93. Comparing lactose percentage between whole milk and powdered milk

Class 11 Maths holiday Homework			
1	Students need to make one PPT on chapter 3 of their book Trigonometric Functions		
2	They need cover the first two sildes by writing all the identities done in class 10		
3	Students have to write all the basic formulae . They can take the help of the book		
4	They need to decorate the presentation well		
5	Students can also take some images of famous mathematicians and use them in their PPT		
6	The first slide of PPT should include the topic and images related to it		
7	PPT should be of atleast 10 slides		

EAST POINT SCHOOL CLASS- XI D (PCB/ PCMB)

Biology SUMMER HOMEWORK

S. NO.	NAME	LIST OF PROJECTS (BIOLOGY)
1	ADITYA NAIR	Make a harbarium of 10 modicinal plants and units its to conscioul biography
2	HARSH GOSWAMI	Make a herbarium of 10 medicinal plants and write its taxanomical hierarchy with their medicinal values
3	PRINCY GUPTA	
4	KHUSHI SONI	Collect 20 organisms from your nearby area and categorise them according to
5	RIYA OJHA	Whittaker's classification with their characteristic features, taxanomical
6	TUSHARANSHU SAGAR	hierarchy and reason why they are categorised so
7	NATISHA SAGAR	Called the state of file
8	PIYUSH KUMAR SINGH	Collect atleast 5 flowers and write in detail about their morphological characters also attached the plant parts accordingly
9	ADITYA KUMAR	characters also attached the plant parts accordingly
10	ARIBA	Collect 10 plants in your locality and categorise them in different divisions of
11	HARSHVARDHAN.UPRETI	plant kingdom, write in detail about why they should be categorised in that
12	ANUBHAV KUMAR	division. (also attach the plant selected)
13	SIMRAN SINGH	NA/site properties adoptations of any F commandy, according payables of your paya-
14	AASIM AHMAD	Write parasitic adaptations of any 5 commonly occuring parasites of your area (include atleast 1 plant parasite also)
15	ANSHU VERMA	(ilicidue atleast 1 platit parasite also)
16	MANSI BAISLA	
17	KHUSHI SISODIA	Nucleotides (also make 1 D model of DNA)
18	MOHD. IMRAN]
19	ANMOL	
20	RICHA	Prophase I (with 1 D model including all the changes during this stage)
21	SRISHTI GUPTA	1
22	VANSH	Grow a seed and note the changes you will be observing in one month. According to your observation mention the type of growth, draw growth curve and conditions required for growth
23	ARYAN SOLANKI	
24	AARAMBH TIWARI	
25	AKSHAT KUMAR	Grow a seed and note the changes you will be observing in one month.
26	ISHITA CHANDRA	According to your observation mention the type of growth, draw growth curve
27	MADHAV	and write the role of different phytohormones for the changes observed
28	MAHI	Marita in detail of houses to oth (include all the extremise group alonically
29	PRIYA GUPTA	Write in detail of human teeth (include all the categories morphologically, anatomically, evolutionary, developmental etc).
30	RIYA SINGH	
31	YUVRAJ SINGH	
32	VIKRAM SINGH TOMER	Common eye deffects (cause and cure).
33	SNEHA KUMARI	
34	YASHIKA MAURYA	Write a note on morphological characters that categorise us as humans.
35	AKANSHA TIWARI	
36	MOHD ANAS SAIFI	

37	RUDRA PRATAP AWANA	Collect atleast 5 flowers and write in detail about their morphological characters also attached the plant parts accordingly
38	SHRISTEE KHATANA	Collect 20 organisms from your nearby area and categorise them according to Whittaker's classification with their characteristic features, taxanomical hierarchy and reason why they are categorised so
39	PRIYA GUPTA	Select any animal as your subject and study reflex action they performs for different actions (atleast 5) and categorise the results as unconditioned and conditioned reflexes.
40	MOHIT KUMAR	
41	MUSKAN MISHRA	

HOLIDAY HOME WORK ACCOUNTANCY – CLASS XI PROJECT WORK

TOPIC: VOUCHERS

Guidelines:

You are required to develop a Project on Vouchers. For which following steps are to be followed:

- 1. Collection of different source documents such as bills, cheque, receipt, cash memo, pay-in-slip etc.
- 2. These old documents available at home can be pasted in files or print-out can be taken from the internet if not available at home.
- 3. Brief explanation of each source document is to be written against each pasted source document.
- 4. Meaning and types of Accounting voucher is to be written.

Project File

You are required to prepare a Project File to record your work related to the problems attempted in the following format:

- 1. First page of the file should describe title of work, identity of student, school, and the teacher concerned.
- 2. Index to indicate columns for title of work, page no., date, teacher's remarks and signature.
- 3. The format for Project Work will be:
 - o Name of the Project
 - Objectives
 - o Period of Study
 - o Processing of the work

Project File should be neatly handwritten and presentable with page numbers. Each step of the solution needs to be highlighted. Conclusions drawn should be placed in boxes at the end.

EAST POINT SCHOOL

HOLIDAY HOMEWORK SUBJECT : ECONOMICS CLASS XI (2021-2022)

Guidelines for Project Work:

- 1. The project should be of 30-35pages long (excluding diagrams & graphs), preferably
- 2. hand-written on A-4 size paper.
- 2. Credit may be awarded to original drawings, illustrations and creative use of materials.
- **3**. The project report should be presented in a neatly bound folder.
- **4**. The project report should be developed and presented in the following order:
- Cover Page showing project title, student information, school and year.
- Contents: List of contents with page numbers.
- Acknowledgements: Acknowledging the institution, offices and libraries visited and persons who have helped.
- Project Overview: Purpose, Aim, Methodology and experiences while doing the project.
- Subject Matter: Topics with relevant headings.
- Conclusions: Based on findings. (Summary and Suggestions).
- Bibliography: It should have the title, pages referred, author, publisher, year of publication and if a website the name of the website with the specific website link which has been used.
- **5.** All the photographs & sketches should be labelled and acknowledged

Choose any one (1) topic from the following suggested topics:

Sustainable Development
Alternate Fuel: The changed economy
Human Development Index
Small Scale Industries
Taxes and Economic growth in India
Human Capital Formation
Minimum Support Prices
Perfect Competition Market
Human Development Index
Make in India
Digital India
Poverty
Growth in Indian banking sector

Holiday Homework Class 11 SUBJECT BST

Students have to make a project on an imaginary visit to a mall. They have to write the information related to different types of businesses operating in

a Mall, write down the features of those business units etc. Students are required to observe the following:

- 1. Number of floors, shops occupied, shops and unoccupied
- 2. Number of shops
- 3. Nature of goods Indian and international brands
- 4. Special attractions of mall, Food Court, kids area etc
- 5. Parking facilities.

EAST POINT SCHOOL CLASS XI

Summer Holiday Assignment

SUBJECT:INFORMATICS PRACTICES Project Work:

- 1.Prepare a Website/video /BLOG /APP /newsletter on the following topic according to your Roll No.
- (1) Automation(Roll no 1-15)
- (2) Artificial intelligence (Roll no 16-last)
- 2"RISE OF CHATBOTS" A detailed report based on facts after doing research on internet in form of newsletter(all the students)

General Instructions:-

- 1. Collect current, accurate and relevant information.
- 2. Create a user-friendly final draft, making it easy to reference without reading it.
- 3. Make points in a creative way.
- 4. original and innovative information. Submission inform of softcopy in CD or via email XIB to sunitaeps78@gmail.com

ASSIGNMENT

Topic:Fundamentals of Python programming

Question 1:Is Python a high-level Language? Question 2:Is Python interpreted?

Question 3:Is Python Object-Oriented Language? Question 4:How many modes are available in Python? Question 5:Can Python be easily integrated with C+ +?

Question 6:Is Python supports GUI applications?

Question 7 Is Python compiler language or interpreter language?

Question 8 Compare C + + v/s Python.

Question 9:Which mode of Python invoking the interpreter with a script parameter begins execution of the script and continues until the script is finished?

Question 9:In which mode of Python, the interpreter is no longer active?

Question 10::Do Python variables have to be explicitly declared to reserve memory space ?

Question 11:Does Python allows you to assign a single value to several variables simultaneously?

- Q 12: Give a example of immutable data type.
- Q 13:Which type of values can be store in Number data types.
- Q 14:Does Python allow for only double quotes?

EAST POINT SCHOOL CLASS XI

Summer Holiday Assignment

SUBJECT: COMPUTER SCIENCE

Project Work:

- 1.Prepare a Website/video /BLOG /APP on the following topic according to your Roll No.
- (1) Smart Technology (Roll no 1-20)
- (2) Cyber security (Roll no 21-40)
- 2"ICT IN EDUCATION" A detailed report based on facts after doing research on internet in form of newsletter

General Instructions:-

- 1. Collect current, accurate and relevant information.
- 2. Create a user-friendly final draft, making it easy to reference without reading it.
- 3. Make points in a creative way.
- 4. original and innovative information. Submission inform of softcopy in CD or via email XIC+D to sgupta2k4@gmail.com

ASSIGNMENT

Topic:Fundamentals of Python programming

Question 1:Is Python a high-level Language? Question 2:Is Python interpreted?

Ouestion 3:Is Python Object-Oriented Language? Ouestion 4:How many modes are available in Python?

Question 5:Can Python be easily integrated with C+ +? Question 6:Is Python supports GUI applications?

Question 7 Is Python compiler language or interpreter language?

Question 8 Compare C + + v/s Python.

Question 9:Which mode of Python invoking the interpreter with a script parameter begins

execution of the script and continues until the script is finished?

Question 9:In which mode of Python, the interpreter is no longer active?

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space?

Question 11:Does Python allows you to assign a single value to several variables simultaneously?

- Q 12: Give a example of immutable data type.
- Q 13:Which type of values can be store in Number data types.
- Q 14:Does Python allow for only double quotes?

SUMMER HOLIDAY HOMEWORK HISTORY CLASS- XI

INSTRUCTIONS

Students are expected to do this project individually, no group project is allowed

Prepare a project file along with a proper front page, index and synopsis

A4 page size is recommended

No excessive decoration is required, thematic art work is expected

Studenst are required to prepare a PPT for the topic that they have chose for the Project

Slide limit- Minimum 8 slides and Maximum 10 slides

No copy paste work would be accepted, logical research has to be done

Put relatable images as well as Maps in your project work

Project Assessment

Project Synopsis- 2 marks

Data/ Statistical and Map work- 3 marks

Visual and overall presentation- 5 marks

Analysis/ Interpretation and explanation-- 5 marks

Bibliography- 1 mark

Viva/ Presentation- 4 marks

S.NO TOPICS FOR PROJECT WORK

- 1 | Anthropologial research based on Darwin's Theory
- 2 | Critique on Industralisation based on Britain
- 3 Relations and impacts of Past crusade
- 4 Making and unmaking of Mesopotamia
- 5 | Paradiagms of Greeco-Roman civilization
- 6 Aspirations of women in Renaissance period
- 7 Paths to modernization of Japan and China
- 8 An exploratory study study into Humanism
- 9 Peicing together the past of Gengiz Khan
- 10 An in-depth study into now ansd then paradigam of Christainity
- 11 An exploratory study into the realism and the transmission of Humanistic ideas
- 12 | Scientific revolution and the origins of modern science
- 13 | An exploratory study into the making of America
- 14 Learning about global sufism
- 15 History of aborginies- America/Australia
- 16 | Myriad realm of Slavery in ancient, medieval and modern world

EAST POINT SCHOOL

SUMMER PROJECT

CLASS-XI POLITICAL SCIENCE

TOPIC: RESEARCH WORK ON ONGOING CRISIS IN MYANMAR AND ROLE OF ASEAN

LEARNING OUTCOME:-

- 1) Will enable to children to be aware about the ASEAN, objectives and its members
- 2) Students will be able to know about the ongoing situation in Myanmar.
- 3) Will be able to critically assess the role of government and military
- 4) Will be able to understand the role of ASEAN members in Myanmar crisis.

PARAMETERS FOR ASSESSMENT:-

- 1. Correctness of the answers.
- 2. Logical reasoning.
- 3. Application

Dear Children

Below given are few pictures. See them carefully and answer the questions that follow:-

PICTURE 1

- 1. Which Country is been highlighted in the picture?
- 2. What do you think the people are doing?



PICTURE 2

- 1. What do you understand by the term coup?
- 2. Why do you think so the people are protesting?



PICTURE 3



- 1. Name the leader in the photo.
- 2. Which party she belongs to?
- 3. Why are people of this country asking for the freedom of this leader?

PICTURE 4



- 1. Name the leader whose picture is been crossed out on the banner?
- 2. Why do you think so his face is crossed out?
- 3. Is it a democracy?

PICTURE 5



- 1. Which regional organisation is been highlighted in the picture?
- 2. Write the full form of this organisation.
- 3. Where did the last summit took place?
- 4. Name the members of this organisation.
- 5. Mark these members on world map.
- 6. What steps are been taken up by this organisation to help Myanmar?
- 7. What solutions would you like to give for the crisis in Myanmar?

HOLIDAY HOME WORKEAST POINT SCHOOL SUB-GEOGRAPHY(029) CLASS XI

Instruction:

A.Complete the below in the Practical File.B Use only Pencil /Black ink for the diagrams..

- 1.Draw the conventional signs and symbols of topographical map.
- 1.Define with the picture of weather instruments-a)Thermometre b)Wet and dry Bulb Thermometre
- c)Barometre d)Wind Vane e)Rain Gauge
- 2.Weather symbols-i) Mist ii)Snow iii)Hail iv)Thunderstorm v)Dew vi)Sunshine vii) Rainbow
- viii) Mirage ix) Haze x) Snow storm
- 3. Prepare a weather map of India showing the weather symbols.

Reference: Practical Geography cl 11.

EAST POINT SCHOOL **CLASS-XI PSYCHOLOGY PROJECT** (HOLIDAY HOMEWORK)

Make groups of 2-3 students and conduct a small research project on any one of the topics given below:

Social media addiction and adolescence Social media and its influence on academic excellence c) Peer pressure Stress and adolescence COVID-19 and its impact on mental health OR Any other concept from the textbook Student will work either individually or in a group of 2max and will have to maintain separate file The steps to be followed are (Content should be written as per the following headings): i) Certification Acknowledgement ii) Selection of topic iii) Introduction of the topic iv) v) Research question Sample selection vi) Tool selection

Data collection (Primary or secondary data)

vii)

viii)

- ix) Results
- x) Analysis and discussion
- xi) Conclusion
- xii) Bibliography

FMM HOLIDAY HOMEWORK Class 11

Make a project on any of the following topics:

- 1. Mutual funds
- 2. Stock exchange
- 3. Financial markets

The Project work should cover the following aspects:

- 1.Brief description of the topic
- 2. Develop a brief report on history of stock exchanges or mutual funds in India
- 3. Prepare a list of at least 10 companies listed on a stock exchange
- 4. Prepare a list of mutual funds companies in India

Holiday Homework YOGA Class-XI

- *Project file work
- 1) Write any one shatkarma.
 - *Kapalbhati
 - *Tratak
 - *Neti
 - *Dhauti
 - *Nauli
 - *Basti
- 2) Write the 12 steps of suryanamaskar in proper explanation.
- 3) Yoga disease:- obesity, Hypertension, Diabeties, Low back pain.
 - *All are compulsory to write.
 - *Write the any one specific asana related to the disease.
- 4) Write the any one pranayama.
- #These are the steps to write the activity.
- *Introduction of the asana/shatkarma/pranayama
- *Technique
- *Benefits
- *Contraindication

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Summer holiday homework Class XI (2021 - 22) Subject - Painting

1. Sketch

Submit 6 figurative sketches from your daily life in an A4 size sketchbook. Please don't copy from any book or internet. No need to use color. Only pencil should be use for swift sketching. Catching the mood of the person is most important.

2. Painting Composition

Draw & color any one of the following topics (use minimum four human figure). Medium - Water Color, Poster Color, Acrylic Color Size - A2

- i. Village scene
- ii. Rainy day
- iii. Indoor game
- iv. Night scene

PHYSICAL EDUCATION (048) Class XI (2021-22) Holiday Homework

Record File shall include:

Practical-1:

Labelled diagram of 400 M Track & Field with computations.

Practical-2:

Computation of BMI from family or neighbourhood & graphical representation of the data.

Practical-3:

Labelled diagram of field & equipment of any one game of your choice out of the below list.

Practical-4:

List of current National Awardees (Dronacharya Award, Arjuna Award & Rajiv Gandhi Khel Ratna Award)

Practical-5:

Pictorial presentation of any five Asanas for improving concentration.

List of sports/games: - Athletics, Archery, Badminton, Boxing, Chess, Judo, Shooting, Skating, Swimming, Taekwondo, Tennis, Aerobics, Gymnastics, Rope-Skipping, Yoga, Bocce & Unified Basketball [CWSN (Children with Special Needs - Divyang)]

Note:

- *Only physical education practical files will be used.
- *All the headings and sub-headings should be bold or highlighted.
- *Hand writing should be neat and clean.
- *All the diagrams (playfield, court, table, equipment etc.) of sports/games should be draw by the pencil with full specifications.

Holiday home work Subject legal studies

Students are required to select any 3 cases related to similar type of law. The students will 1st get their cases finalised by the teacher and then start working on the project.

The project will include

- Introduction to the topic
- Objectives of the law
- Importance and need of that law
- Merits and demerits
- Case analysis
- Critical analysis
- Conclusion
- ❖ Bibliography combined together at the end for all case laws site visited time and date + books referred

The **research on the cases** must include the following points:

- a. Name of the case
- b. Parties to the case
- c. Nature of the case (Civil, criminal or Constitutional)
- d. Facts of the case and issues involved
- e. Decision of the case The focus should be on the decision of the case wherein the **ratio decidendi** and **obiter dicta** can be clearly identified and marked. The difference between the two parts must also be highlighted.

WIKIPEDIA NOT TO REFER AT ALL.

कक्षा ग्यारहवीं परियोजना कार्य विषय हिंदी

- 1.छायावाद की आधार स्तंभ एवं प्रसिद्ध रहस्यवादी कवित्री महादेवी वर्मा का जीवन परिचय एवं साहित्य की विशेषताओं का वर्णन करते हुए मुख्य रचनाओं एवं भाषा शैली पर प्रकाश डालते हुए एक चित्र सहित परियोजना तैयार करें। 2. विश्व शांति में भारतीय संस्कृति का योगदान चित्र सहित एक पोर्टफोलियो तैयार कीजिए। 3. समुद्री प्रदूषण का खतरा पृथ्वी के लिए एक बड़ा खतरा साबित हो रहा है विषय पर अपने विचार कविता अथवा अनुच्छेद रूप में व्यक्त कीजिए।