

ST. THOMAS SCHOOL
HOLIDAY HOMEWORK
CLASS: VII

ENGLISH I

- 1) Make a project on MODALS. You can take help from page number 111 in your English language books. Show your creativity on a drawing sheet or coloured sheet.
- 2) Sheets should be properly filed with name, class and roll number properly mentioned.
- 3) Learn and revise the chapters taught for 1st unit test.

ENGLISH II

- 1) Write poems (only 1 each) of any 2 Indian poets. Draw a drawing related with that poem, and write 5 lines each about that poet. You can use drawing sheet or A4 size sheet.
- 2) Draw your 'favourite character' from the chapters taught and write down 5 lines detailing why you like that character. Use drawing or colour sheet.
- 3) Sheets should be properly file with name , class and roll number • Learn and revise all the chapters coming in first unit test.

HINDI

- 1) 'प्रकृति की प्रत्येक घटक हमें शिक्षा देता है' - एक परियोजना का निर्माण कीजिए, जिसमें प्रकृति के प्रत्येक घटकों के चित्र के साथ उनसे मिलने वाली शिक्षाओं का वर्णन होना चाहिए।

SANSKRIT

Project :-

- 1) 'बालक' शब्द का रूप लिखिए ।
- 2) अव्यय पद लिखिए | Page no. 106

Holiday Homework :-

- 1) पाठ-1 और पाठ-2 का भावार्थ, शब्दार्थ और प्रश्नोत्तर याद कीजिए ।
प्रार्थना पाठ से श्लोक याद कीजिए ।
- 2) 'बालक' शब्द का रूप page no.88, धातु रूप page no.98 याद कीजिए ।

PHYSICS

- 1) Make a project file on the following activities:-
- 2) Pg no 9 (Activity 1)
- 3) Pg no 12 (Activity 2)
- 4) Pg no 13 (Activity 5)
- 5) Pg no 14 (Activity 6)
- 6) Pg no 18 (Activity 8)

CHEMISTRY

Project:(In file)

Topic: Methods Of Separation of Mixtures.

Write About :Distillation, Sublimation, Separating Funnel and Evaporation.

While making project, mention the following points:

- 1) Definition of Process
- 2) Principle Of Process
- 3) Examples of Mixture For Which Process Is Used
- 4) Procedure to carry out the process
- 5) Paste Pictures /Draw Diagram/Use Waste Material/Specimen To Make Project
More Informative

BIOLOGY

- 1) Describe plant tissue and animal tissue with neat labelled diagrams and write their functions.
- 2) Explain photosynthesis and respiration in plant.

Note- (Do all work in file)

MATHS

- 1) Using compass and ruler draw the following angles:- 30 degrees, 45 degrees, 60 degrees, 90 degrees, 120 degrees

COMPUTER

- 1) Create a project on Computer Hardware by pasting 5 Input Devices and 5 Output devices with their description. You can download the pictures from the Internet or cut the pictures from old newspapers/Magazines.
- 2) Convert the following decimal numbers into binary numbers:
 - 68
 - 987
 - 657
 - 100
 - 155

Note: Do all the above work in your computer notebook only.

HISTORY & CIVICS

- 1) Rise & Spread of Christianity
- 2) Rise & Spread of Islam
- 3) The Constitution of India

(Any one of the above in 10 to 15 pages with proper picture associated to topic attached.)

GEOGRAPHY

- 1) Make your project on 'Antarctica continent '.
- 2) Revise chapter- 1 and 10.

GENERAL KNOWLEDGE

- 1) Write a biography on Ratan Tata in your GK note book.

VALUE EDUCATION

- 1) Any 10 **Yoga Poses (asanas)** with their names, pictures and benefits that they provide to us.

(Make it in 5 pages with every page having information & pictures of any two asanas.)

ART/ CRAFT

- 1) Pg. 12,15,16,21,24,27

Kindly complete the following pages in your drawing file.
