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.
