

Holiday Homework

Class XI A





Dear Parents,

- Long awaited Summer Holidays have commenced. It is a time to relax, rejuvenate, refresh and regain health. It is also a time to reduce stress & increase productivity.
- Spend quality time with your kids and inculcate values.
- Help and guide your ward in doing Holiday Homework.
- Encourage your ward to converse in English.
- Do some kind of physical exercises with your kids.
- Read the Newspaper every day and encourage your ward to do so.

BE HEALTHY, BE HAPPY

Regards

GTB 011- 46575555



HOLIDAY HOMEWORK CLASS 2023

CLASS - XI A

Subject- English Core

1. Make a Travel Boucher of Andaman and Nicobar Islands including Art and Culture famous places. Language spoken, Festival, and other important details.
2. Prepare for the topics informed in the class for the forthcoming Periodic Test in July 2023(Syllabus already given in the class).

Subject - Physics

1. Complete the assignment given in the class.
2. Prepare the syllabus for the periodic test 1.

Subject - Chemistry

1. Complete the assignment given in the class.
2. Prepare the syllabus for the periodic test 1.

Subject- Biology

1. Complete the assignment given in the class.
2. Prepare the syllabus for the periodic test 1.
3. Complete the project file and practical file

Subject- Mathematics

1. Complete the assignments given in the class.
2. Complete the mathematics practicals discussed in the class.

Subject- Physical Education

- **Athletics**
 - a) History
 - b) Measurement of play fields
 - c) Running events
 - d) Jumping events
 - e) Throwing events
 - f) Important competitions
 - g) Famous personalities on track and field
 - h) Awards

Subject- Fine Arts (Painting)

1. Complete your Portfolio with 20 sheets (10 still life and 10 composition) with the help of water/poster colors .Sheet Size Half imperial.
2. Make a creative painting on half imperial sheet with the help of any type of colors.
3. **Filed visit to Art Galleries, Museums, Lalit Kala Academy or similar organizations & workshops etc.**

Subject- Computer Science

1. To solve and practice number conversion questions 5 for each type.
2. To revise and learn all the concepts discussed in the classroom with written
3. To get knowledge on the upcoming topic of python programming