

Carmel English School, Kallata

Holiday Homework (2019-2020)

Standard - XII (4th Week)



Dear children,

We are sure that all of you would have made plan for a fun filled summer vacation. We wish you that enjoy long break with your parents, family and friends .Try to utilize your time in such a way that you are able to sharpen your intellect as well as tone up your body by doing exercises. Read, play and enjoy.

Submit your homework to your subject teacher on the reopening day after the vacation. Be systematic; decide how many days a week you want to spend doing the homework on each subject. Gather the things you need for the respective subjects so that you do not have to waste time in searching for them. Wish you all a safe, healthy, memorable and a happy summer vacation.

GENERAL INSTRUCTIONS

1. Complete all the activities during the vacation.
2. All the work should be handwritten.
3. Original drawings/illustrations and creative use of material will be appreciated.
4. All the activities should be done on the A4 size paper.
5. Parents are requested to just guide the children to complete the task of their own.

English :

i)Write a speech in 150-200 words in the topic & student must know how to manage his time. it is to be delivered in the morning assembly you are karuna /karan.

ii)you are sandhya /suraj of garge senion secondary school Delhi Games and sports Should be make compulsory in school based on that write an article about an importance of games.

Telugu :

i)Every day copy writing one paragraph

ii)17th poem (ప్రతిపదార్థం / భావం నేర్పాలి)1st Lesson.

Odia : Read and write the 1st lesson poem (Badapana)

Practice question & answers

Physics : Combination of capacitors in series and parallel.

Energy stored in a capacitor

Chemistry : write answers to the all NCERT question from all covered topics

Biology : Draw the labelled diagrams of L.S of Flower , Female gametophytec (Embryosac) fertilisation and complete your record work .

Maths : Solve exercises 5.7 and 5.8 along with examples in NCERT