



Twinkling Star School

(CBSE Aff.1131100)

SUMMER HOLIDAY ASSIGNMENT

MAY - 2022

Grade : X



Holiday Home Work for Grade X.

English

A. 1. Combine each of the following simple sentences into Compound sentences.

1. Kripa will stay in a hotel. Kripa will stay with friends in the city.
2. I rang the bell. Nobody came to the door.
3. Kiran and Rani read the book. They did not like it
4. She works in the office. She manages her household.
5. He does not tell a lie. He does not tolerate a lie.
6. In spite of being new to the place, Priya got everybody to support her cause. 7. It was not dark even at seven in the evening.

B. 2. Combine each of the following simple sentences into Complex sentences.

1. Amol took me out to lunch. I went to see Amol. Ans. Amol took me out to lunch when I went to see him.
2. The guavas are not sweet. The guavas are large. Ans. Though the guavas are large, they are not sweet.
3. You cannot reach the fan. Stand on the stool. Ans. Stand on the stool because you cannot reach the fan.
4. It is my opinion. The room needs to be painted.
5. The weather will improve. We shall go for a picnic.
6. Your progress is quite satisfactory. I am happy.
7. He went to various places. He was welcomed everywhere.
8. I could not get my seat reserved. I managed a comfortable journey.

C. Kindly go through the following link and complete the given activity:

<https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.cbsetuts.com/cbse-class-12-english-writing-skills-poster/&ved=2ahUKEwjzgc2a2tj3AhUj8XMBHaBgBQYQFnoECBAQAQ&usg=AOvVaw0ImU0mgZ8iJT2xZXXYFv7>

Kindly go through the link for making a project on poster making in your notebook (10)

Social Science

- Make a project on consumer rights and awareness.

Biology

- To prepare a project on the human heart.

Chemistry

- To prepare a project on types of the chemical reaction.

संस्कृत

- भारतीय प्राचीन वैज्ञानिक यावर संस्कृत प्रकल्प तयार करा.

Physics

- Write down the real-time application of concave and Mirror.
- Make a documentary on paper anyone physician on its invention in physics.
 - i. Draw a diagram of its experiment.
 - ii. Explain its theory about its invention.

(You can use stickers, and sketch a minimum of 2-3 pages.)

Mathematics

Activity:

- 1) Prepare a crossword puzzle using Mathematical terms.

OR

- 2 To prepare geoboard.

A) Even roll no: square geoboard:

- 1) On a square wooden board of 8×8
- 2) Make marks on every inch on all sides
- 3) Fix nails with small heads using the hammer on every point ($7 \times 7 = 49$)