

Class - X 'C'



Date ___/___/___ HHW FOR WINTER BREAK

H.H.W of Winter Vacation.

English : Write answers of value based Questions given during revision.

- Any two from fiction
- Any two from poem
- Any ^{one} two from Drama.

Complete Novel Reading.

- Arabic
- i) सी.वी.एस.डि विनयपरिभाषा प्रश्नप्रदर्शक प्रश्नपत्र सहित समाधानत्र ।
 - ii) शब्दरूपाणि → बालक, लता, मुनि, साधु, किंग
 - iii) धातुरूपाणि → अस, म, वृ (पञ्चसु लकारेषु)
 - iv) संख्यानाम → 1, 2: 100 यावत् ।

- Biology
- i) To learn all terms and definition of all chapters
 - ii) To write the answer of all the questions of ch. Heredity & Evolution and to draw Monohybrid and Dihybrid cross.
- [Signature]*

- Physics
- i) learn all terms and definition (Human Eye, Light)
 - ii) 10 numerical from these chapters
 - iii) Complete practical copy
 - iv) Collect information related to Light and its phenomenon (in stick file)
- [Signature]*

Political
Science

write answers of given questions

- ① what role can an ordinary citizen play deeping democracies?
- ② what are different political reforms that should be implemented in India?
- ③ discuss the broad guidelines to be kept in mind while devising ways for political reforms in India?
- ④ when was the 'Right to Information (RTI) Act' implemented? How does it act as the 'watch dog of democracy'?
- ⑤ what do you understand by counterproductive law?

Economics

Q1) what are rules and regulation required in market place?

Q2) write short notes on ISI, A.Mark, COPRA 1986

Q3) Analyse good and bad effects of globalisation in Indian Economy?

Q4) what role on government play a fair globalisation?

Q5) Explain the role of technology in intimate globalisation process?

Geography: - ① To learn & write topicwise from ch-5 to 11
② Do map work of ch-5 to 6 in political map of India (given in NCEERT)

History

③ To write notes on Print Culture and Modern World.

29/12/12
Shah

The activities of each writer and given in book in practical book as proper ~~steps~~ steps.

By
or

10
The ~~to~~ question from all the chapters
project :- To Prove

- ① Summary Natural numbers
- ② Pythagorean theorem

By
or