

English

1. Write the summary of the poems - "Dust of Snow" and "Fire and Ice" in your own words in English class notebook.
2. Write the biography of 'Robert Frost' in your English note book.
3. Write an Article on the topic - "Ignorance of English language by students".
4. Write a letter to the editor of 'Mid-day Mumbai daily' on monopoly of coaching centre charging huge amount of fee and duping students. You are Sujal / Sanjana living in Ganga Apartment, Parel, Mumbai.
5. Update your notebook.

Hindi

1. इस की परिभाषा, प्रकार, प्रकारों के परिभाषा और प्रत्येक का तीन तीन उदाहरण।
2. ही अधिकारिक और ही अनौपचारिक वर्त्र।
3. निम्नलिखित -
 - (i) आतंकवाद एक दुनिया।
 - (ii) प्रदूषण के कारण और निवारण।
 - (iii) जनसंख्या वृद्धि एक भयंकर समस्या।
 - (iv) मारवाड़ी और पुरजायी में शैष्ट कील।
 - (v) सैनिकों की आत्मकथा।
4. ही गहरांश और ही अद्यांश लिखकर प्रत्येक दो पाँच लाइनोंतर।

द्वितीय -

1. शाम- लग्न-मण - परशुराम संवाद पाठ का प्रावधार।
2. पढ़ाए जाए सभी पाठों का प्रश्नोत्तर लिखना।

Odia - 1. ଜନ୍ମଭୂମି - ଘରୀ ଏହୁ ରେ ।

2. କଳିଲ୍ୟୁଗରୁ ସାହୁ ଓ ମିଶ୍ରଚାନ୍ଦ - ଏହୁ ରେ

- ଉଚ୍ଚମା - (କ) ପାଦକଳାଦ ୮ଙ୍କ ଜାଗିଲ୍ୟ ଶମସ୍ତ୍ର ।
 (ଗ) ଭାରତୀ ଧର୍ମଜୀବିଜ୍ଞାନୀ ।
 (ଜ) ପାଦକଳା ପର୍ଦ ଦୀଗାଜଳୀ

Math

1. Exercise - 2.3

2. Extra numbers from any reference book - 150
(Chapters 1 & 2)

Science - 1. Physics - 1. All examples and Intent Questions upto page 213. 2. Table 12.1 - write on note book (Page 203)
3. Notes upto date.

Chemistry - 1. Write name & symbols of twenty elements.
(From Hydrogen to calcium)

2. Write twenty compounds from first twenty elements.

Biology - 1. Draw neat & clean diagram of the followings -
(a) Stomata
(b) Nutrition in Amoeba
(c) Nutrition in Human being

2. Differentiate between autotrophic and heterotrophic nutrition.

3. Write the characteristics of living organism.

4. Explain different types of heterotrophic nutrition.

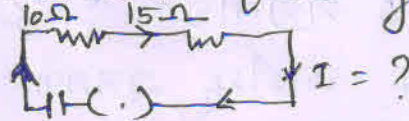
Physics

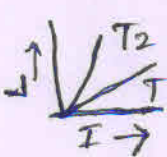
Numericals - 1. Calculate the number of element present in $1C$ charge.

2. Find the no. of elements transferred between two points kept at a potential difference of $20V$ if $40J$ of work is done?

3. A Nichrome wire has a resistance of 10Ω . Find the resistance of another Nichrome wire whose length is 3 times and area is 4 times of 1st wire?

4. Find the current flowing in the circuit -



5.  At what temperature the resistance is higher and How?

X D

Social Science :- History - 1. Learn and write the Questions and answers of chapter 1 of History.

2. Write and learn the terms and definitions.

Civics - 1. Write and learn all the Questions and answers of chapter 1 of civics.

2. Write and learn all the terms and definitions.

Geography :-

1. On an outline map of India show the major soil types of India.

2. Read the major soil types of India from book.

3. Learn the notes of the given portion and read the chapter completely.

Economics -

Chapter - 1 - 'Development' - Do all the Questions Answers of Exercise.

Information Technology - 1. Do assignments of section 1 and 2 of chapter - 2.