



## **Holiday home work**

### **Class 6 Science**

1. Revise all the lessons for HY exams.
2. Follow the blue print and prepare guess question paper and solve it as well.
3. Solve any one sample paper. Leave out questions not included in syllabus.



## **Class 7th science holidays hw**

Holiday hw

Class VII(science)

- 1) Revise the revision given in the class chapter wise.
- 2) completion of cw/ hw activities in the notebook.
- 3) prepare for the half yearly exam each chapter thoroughly.

## **Class 8th science holidays hw**

### **LEARN**

1. Learn the textbook chapters up to half yearly according to blue print.
2. Do the revision of exercise from text book up to half yearly portion.
3. Learn the note book up to half yearly portion.
4. Do practice of diagram two times of your note book.

### **WRITE**

1. Draw a labeled diagram of a flower.
2. How the fish move in water? explain.
3. How will you separate mixture of sand , salt and water?
4. Write the name of two miscible and immiscible substance.
5. Draw a plant and label different edible parts.

## **Class 9 Science**

1. Revise all the lessons for HY exams.
2. Follow the blue print and prepare guess question paper and solve it as well.
3. Solve any one sample paper. Leave out questions not included in syllabus.

## **Class 10 Science**

- 1 Revise all the lessons for HY exams.
2. Follow the blue print and prepare guess question paper and solve it as well.
3. Solve any one sample paper. Leave out questions not included in syllabus

## **Class 11 Bio Science**

- 1 Revise all the lessons for HY exams.
2. Follow the blue print and prepare guess question paper and solve it as well.
3. Solve three sample papers. Leave out questions not included in syllabus

## **CLASS: XI**

## **SUBJECT: CHEMISTRY**

1. Revise chapter 1 to 6 for half yearly examination 2019-20.
2. Solve half yearly question paper from previous year examination (2018-19)
3. Practice objective type questions of chapter 1 to chapter 6 from NCERT Exemplar chemistry book for class XI.

## **Class XI (physics)**

- 1) completion of cw and hw of all lessons upto Rotational motion.
- 2) completion of record book and observation notebook upto 6 experiments
- 3) prepare for half yearly exams thoroughly as per syllabus.
- 4) numericals for practice given in NCERT

## **Class 12 Bio**

- Completion and submission of investigatory project and record.
- 1 Revise all the lessons for HY exams.

2. Follow the blue print and prepare guess question paper and solve it as well.
3. Solve three sample papers. Leave out questions not included in syllabus

**CLASS: XII**

**SUBJECT: CHEMISTRY**

1. Revise all the chapters included in syllabus for practice test October(2019).
2. Solve questions from previous CBSE Board papers .
3. Practice objective type questions from NCERT Exemplar chemistry book for class XII.
4. Practice questions from CBSE Sample paper of chemistry for the year 2019-20.