# DELHI PUBLIC SCHOOL, DURGAPUR QUESTION BANK & REVISION SHEET FOR PERIODIC ASSESSMENT -II (2018-19) CLASS- X

### SUBJECT- GEOGRAPHY

### TOPIC - RESOURCES AND DEVELOPMENT

- Q1. What is meant by resource? Mention any three basis to classify the resources.
- Q2. Classify resource on the basis of exhaustibility.
- Q3. Why is resource planning essential?
- Q4,Distinguish between khaddar and Bangar soil.
- Q5.In which part of India excessive irrigation is a major cause of land degradation?
- Q6. Which geographical factors are responsible for the evolution of black soil? Why it is considered the most suitable soil for growing cotton?
- Q7. Explain five points of distinction between conventional and non-conventional sources of energy?
- O8. How is red soil different from laterite soil?
- Q9 What are the causes of soil erosion? Mention the two types of soil erosion mostly observed in India.
- Q10. How can soil erosion be controlled in hilly areas?
- O11. Explain the factors influencing the formation of soil?

### **TOPIC: WATER RESOURCES**

- O1. Why is ground water a highly overused resource?
- Q2. What is the reason behind inter-state water dispute? Give an example.
- Q3.Multi-purpose projects are "Temples od Modern India". Justify.
- Q4. Give examples of the hydraulic structures initiated in ancient India.
- Q5. Why it is necessary to conserve water?
- O6. Explain the process of rooftop rainwater harvesting.
- Q7. Explain any five reasons for water pollution in India.
- Q8. Why are multipurpose projects facing resistance?
- Q9.Define the term dam.Gve examples.

Q10. Explain ay five reasons responsible for water scarcity in India.

## **TOPIC: AGRICULTURE**

- Q1.Differentiate between the two major cropping seasons of India.
- Q2. What are the various types of farming practiced in different parts of India?
- Q3. What are the four important fibre crops of India? Describe any two of them.
- Q4. Define plantation agriculture . Explain any for characteristics of plantation agriculture.
- Q5. What are the growing conditions required for the main staple food crop of India? Mention the main growing regions.
- Q6. Differentiate between primitive subsistence farming and intensive subsistence farming.
- Q7. What are the uses of sugar cane?
- Q8What are the main features of slash and burn agriculture?
- Q9. What are the difference between subsistence and commercial agriculture.
- Q10. Describe the institutional and the technical changes introduced in the field of agriculture in India in the recent years.
- Q11. Why has Indian agriculture started a decline in the trend of food production? How can we overcome this problem?

#### **SYLLABUS**

- 1.RESOURCES AND DEVELOPMENT
- 2.WATER RESOURCES
- 3.AGRICULTURE

#### **MAP WORK:**

Soil type: Black soil, Mountain soil, Arid soil, Laterite soil. Ted soil.

Dams: Bhakra-Nangal, Hirakud, Tungabhadra. Rana pratap sager, Sardar sarovar, Tehri, Nagarjuna sagar, salal.

Major producing states of - sugarcane, rubber. Coffee. Tea, Cotton jute.

Major areas of rice and wheat.