



SHIKSHA CLASSES

Sub. : Geography
Std. : X (CBSE)

Answer Paper
1. Resources & Development

Total Marks : 20

SECTION "A"

Q.1 : Coal, iron ore, petroleum, diesel etc. are the examples of 1

Ans. : d) Non Renewable resources.

Q.2 : Which one of the following soil is the best for cotton cultivation ? 1

Ans. : b) Black soil.

OR

: In which one of the following states are the terrace cultivation practised?

Ans. : d) Uttarakhand

Q.3 : Which one of the following resources can be acquired by the Nation ? 1

Ans. : c) National resources.

Q.4 : Which one of the following method is used to break up the force of wind? 1

Ans. : a) Shelter belt.

Q.5 : Which one of the following is the main cause of land degradation in Madhya Pradesh ? 1

Ans. : a) Mining.

OR

: Which one of the following statements refers to the sustainable development ?

Ans. : b) Development should take place without damaging the environment.

SECTION "B"

Q.6 : What do you, mean by land use pattern ? Name the factors that determine the use of land. 3

Ans. : Utilization of land for various purposes such as cultivation, grazing of animals, mining, construction of roads etc.

Factors: 1) Topography 2) Climate 3) Human Factor 4) Accessibility

OR

What steps can be taken to control soil erosion in hilly areas ?

Ans. : 1) Terracing on hilly area

2) Buildings Dams on hilly areas

3) Afforestation

Q.7 : When and why was the Rio-de-Janero Earth summit held ? 3

Ans. : 1992, the Rio-de-Janero Earth summit was held to achieve sustainable development in order to combat environment damage, poverty and disease, it laid emphasis on global cooperation mutual needs and shared responsibilities.

OR

: What type of soil is found in river deltas of the eastern coast ? Give three main features of this type of soil.

Ans. : Alluvial Soil is found in river deltas of the eastern coast.

1) Most important soil 2) Such a soil is the result of deposits of river. 3) Very fertile soil.

SECTION "C"

Q. 8 : Read the following passage and answer the following questions. 4

Types of Resources : These are obtained -----
----- of resources owned by your household.

Q.8 : 1) What are biotic resources? 1

Ans. : b) All living organism in environment

2) Which resource are owned privately by individuals? 1

Ans. : d) Individual resources

3) On the basis of exhaustibility, resources can be classified into. 1

Ans. : b) Renewable and Non-renewable

4) What types of resources are rocks and metals? 1

Ans. : a) Abiotic

SECTION "D"

Q.9 : Classify resources on the basis of ownership into four categories. Mention the main feature of each? 5

Ans. : 1) **Individual resources:** Owned privately by individual. Example houses pasture etc.

2) **Community Owned resources :** accessible to all the members of the Community.

Example : Play ground park etc.

3) **National resources :** within the political boundaries of the country.

Example : Minerals, forests etc.

4) **International resources :** The oceanic resources beyond 200 Km. of the Exclusive Economic Zone belong to international institutions.

OR

: Distinguish between the Renewable and Non- Renewable Resources.

Ans. : Renewable Resources :

1) These Resources are those which once mined and used can be regenerated.

2) These Resources which may be obtained continuously. Example : Land, water plants etc.

3) These can be replenished easily. 4) They are also called inexhaustible sources

5) They are environment friendly 6) These resources are abundant.

7) ex.solar energy, wind energy

Non Renewable Resources :

1) These Resources are those which once mined and used cannot be regenerated.

2) All mineral Resources are limited. Example : Coal, Mineral-oil etc.

3) These resources takes reasonable time on depletion

4) They are also called exhaustible resources 5) These resources causes pollution.

6) These resources are scarce. 7) Ex. Fossil fuels.

BECOME AN ACE IN JEE & NEET



SHIKSHA CLASSES

Believe & Achieve

JEE | NEET | Previsa (8-10)

📞 8625055707 | 8623085707 🌐 shikshaclasses.co.in

M-19, MHADA Colony, Khat Road, Bhandara



Learn with Jaiswal sir