WORKSHEET 1,Class 8th,Geography Chapter 1,S.St.

B.Choose the correct answer :

1.natural resources

2.forest

3.non- renewable

resources

4.Malnutrition

C. Correct the following answer:-

1.A resource cannot have a legal value.

Answer:- A resource has a legal value.

2.Any material used for production has an ethical value.

Answer:- Any material used for production

has an economic value.

3.Air, water, sunlight etc. are human made resources.

Answer:- Air, water, sunlight etc are natural resources.

4.Solar energy, wind and water are examples of non renewable resources. Answer-Solar energy, wind, and water are examples of renewable resources

5.We must misuse and followed the natural resources.

Answer:- We should not misuse and

pollute the natural

resources.

D.Fill in the blanks:-

1.Non-renewable

2.conserve

3.Biotic

4.Human

5 Resources

E.Match the

following:-

1. Minerals can be bought or sold

2.flora and fauna

3.land,air,water

4.knowledge health, skill etc.

5.Aesthetic value.

F.Distinguish between:

1.Biotic and Abiotic

Resources

Answer:- Biotic

Resources- Those

resources which are

obtained from living and organic matters are known as biotic resources. They include forest products, grasses, Herbs, crops, wild and domestic animals, birds, fish etc. Abiotic Resources-Those type of

resources which are

obtained from nonliving things are known as a biotic resources. Land, water, rocks and minerals are abiotic resources.

2.Potential and Actual Resources-

Answer:- Potential

Resources- These are

those resources which exist in our resign but are not fully developed due to inaccessibility and inappropriate technology. These resources can be developed in the near future with the development of technology .For

example Rajasthan has potential for the development of solar and wind energy but it is not fully developed Actual Resources- All resources cannot be

recycled. For example fossil fuels whose quantities are known

and which are being

used by man are called actual resources. For example the coal reserve Jharkhand Is an actual resource.

3.Renewable and nonrenewable resources.

Answer:- Renewable resources- Resources whose quantity is not reduced due to use and which can be repeatedly used without fear of exhaustion are termed as renewable resources .They are inexhaustible resources. They can be renewed or reproduced by physical, chemical or mechanical process.

Examples -Solar and wind energy, water, forests, wildlife etc.

Non-renewable **Resources**: Substances whose stock gets reduced and are gradually exhausted with use are termed as non renewable resources. They are exhaustible

resources. They cannot be increased or recovered.

Examples:- Fossil fuels like coal and petroleum, minerals etc.