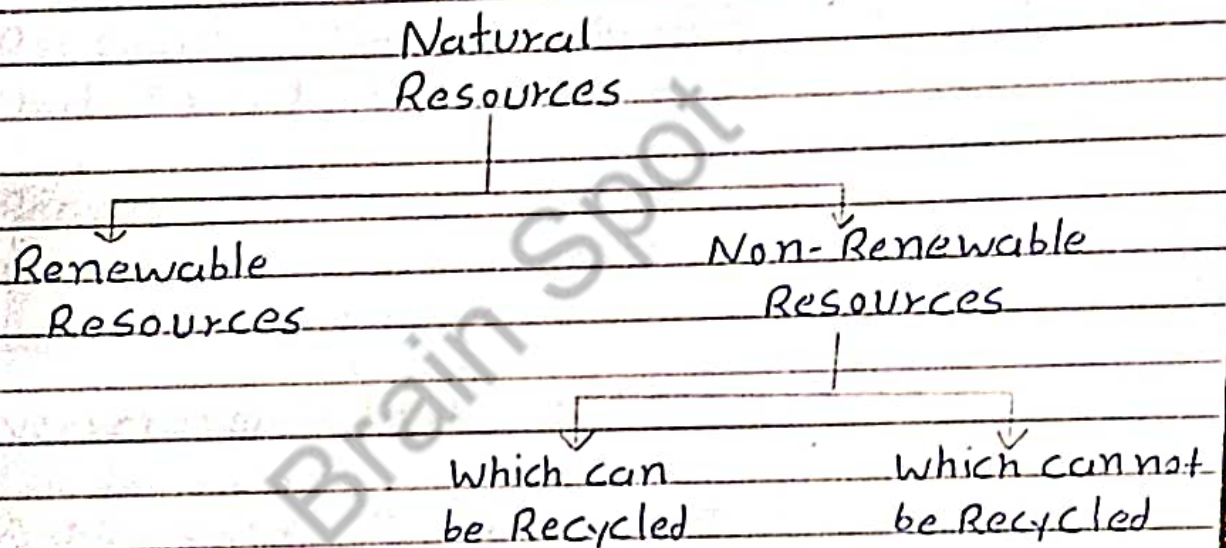


Resources

1 Explain Renewable and Non-renewable resources in details.

The natural Resources can be divided into two types.



1 Renewable Resources:

A Renewable Resource is one that can be used repeatedly and does not run out because it is naturally Replaced.

Renewable resource (is one that) include solar, wind, hydro, geothermal and biomass energy.

Renewable resource is also include Biomass, hydropower Energy.

Hydropower Energy is one of the oldest renewable Resources.

Renewable resource is also know as a flow of resource.

Renewable resource are an energy source that cannot be depleted.

Renewable Energy can be less reliable than nonrenewable energy.

2 Nonrenewable Resources :

A Nonrenewable Resource is one that we can not used repeatedly and does run out because it is not naturally replaced.

Nonrenewable resource include oil, natural gas, coal and nuclear energy.

Non renewable resource also include Groundwater, plastic and earth minerals.

Date: / /

Page No.:

Metals, coal, natural gas these are non renewable resources are present in earth's crust.

Non-renewable resources is also finite resources.

Non-renewable resources can be more reliable than renewable resources.

3 Explain sources of water.

Water is a natural resource.

Water resource is a renewable resource which can be replaced naturally.

Water sources is a very important and useful part for environment.

Our 97% of the water on the earth and this is a salt water.

In 100% of water only 3% of water is a fresh water.

And remaining water of the earth is a frozen in mountains.

Date : / /

Page No. :

The remaining Fresh water is found mainly in ground and this called groundwater.

Natural source of Fresh water include surface water, Under river flow, groundwater and Frozen water.

Fresh water is a renewable resource.

Ocean is a most source of water but this is a saltwater.

Freshwater source is very less that's why water is become a non-renewable resources.

This is a main source of water.

4. Explain use of water.

Water plays a big role in supporting our environment.

Without use of water human and all the environment participances is not survive.

Date: / /

Page No.:

In use of water average family uses more than 300 liter of water per day.

In 100% of water we use, 24% of water toilet, 17% clothes washer, 20% shower and remaining water use in household.

Water is a very important component of environment

The most common water uses:

1 Drinking and Household Needs

2 Recreation

3 Industry and Commerce

4 Agriculture

5 Thermoelectricity

6 Medical use

5 Explain overuse of water.

This are the examples of overuse of water.

1 Washing dishes with running water

2 Taking baths and long showers

3 Leaky pipes

4 Using your toilet as a trash can.

5 Overwatering Your lawn

6 Water pollution

7 In Agriculture water is overuse when plants ~~ix~~ is not need water

8 In Industry sometime water is overuse

9 Washing the cars

10 Overuse of water in household.

11 In thermoelectricity water is overuse.

Date: / /

Page No.:

6 Explain Uses of Forest Products,

⇒ This is uses of Forest Products.

1 Honey: Honey is a major food product sourced from forest.

2 Wild meat: Many hunters kill wild animals and offer the communities to have the share of the meat.

3 Fruits: Forests are also known to be a major source of fruits.

4. Mushroom: Mushroom are also harvested from forests in large quantities

5 Wood raw material: This is major source of human life.

6 Bamboo: Bamboo's is a raw material for industry.

7 Medicinal use:

8 Timber: Timber is use in industry.

7 Explain Importance of a Forestation.

=> This is main importance point of a Forestation.

1 Forest take in the carbon dioxide and give oxygen. without oxygen human can not live.

2 Forest is important for cooling the earth.

3 Forests can make rain.

4 Forests clean the air and decrease the air pollution.

5 Forests is important for medicine. They provide raw material.

6 Forests is also provided food.

7 Forests is also decrease noise pollution.

8 Forest provided all the type of raw material to make things.

This is importance of a Forestation.

without Forest human and environment are not survive.

Date: / /

Page No.:

8. Explain causes of deforestation.

⇒ This are the Primary Causes of deforestation.

1. Agricultural Activities: Agricultural Activities are one of the significant factors to affecting deforestation.

● Agriculture leads to around 80% of deforestation.

2. Urbanization: For Urbanization more land is needed to establish housing, therefore forest land is reclaimed.

3. Desertification of land: Many Industries release their polluted water, which results in soil erosion.

● 4. Forest Fire: Hundreds of trees are lost each year due to forest fires.

5. Overpopulation: The growing human population is directly linked to deforestation.

This are the important causes of deforestation.