

Atomic Energy Central School

Subject – Geography / Class - VIII

Chapter-1 (Resources)

WORKSHEET- 1

Choose The Correct Answer

1 . ----- is what makes an object or substance a resource.

- a) Utility b) Value c) Both

2.-----and -----are the important factors that can change substances into resources.

- a)Time /Technology b) Colour /Texture c)Money /Man

3. Coal , Petroleum , and Natural gas are examples of –

- a)Non- renewable resource b)Renewable resource
c)Potential resource

4.Resources tha are found everywhere are called-

- a)ubiquitous resources b)localized resources c)potential resources

5. Which of the following resources can be used in future?

- a) Potential resources b)Actual resources c) Renewable resources

6.Which of the following is known as human resource ?

- a)Education b)Time c)Technology

7. which of the following group is an example human made resources?

- a) Roads, bridges, industries
- b) Roads, iron ore ,petroleum
- c) Copper, iron ore ,coal

8. which of the following is not a basis of the classification of natural resources ?

- a)Origin
- b)Stock
- c)Price

9.Nagercoil in Tamil Nadu and Gujarat Coast are known for

- a)Wind energy
- b)Solar energy
- c)Thermal energy

10.Biotic resources are

- a)Derived from living things
- b)Made by human beings
- c)Derived from non-living things

11.The resources whose quantity is known and we have technology to use _____, these resources are being used in the present are –

- a) Actual resources
- b) Potential resources
- c) Reserve

12. which of the following resources come under the category of renewable resources?

- a) Iron Ore
- b)Solar energy
- c) Gold mines

13. Which of the following is the example of human made resources ?

- a) Building
- b) Water
- c)Mountain

14. The resources which are living , on the basis of origin are known as

- a) Biotic b) Abiotic c) Actual

15. Carefully utilising the resources so that besides meeting the requirement of the present , also takes care of future generation is known as –

- a)Economic development b)Social development
c)Sustainable development

Match the following

- | | |
|---|---|
| 1)sustainable development and not being used at present | a)Quantity may not be known |
| 2) Actual resource | b) Limited stock |
| 3) Potential resources invention | c) The exclusive right over any idea or invention |
| 4)non- renewable resources | d)carefully utilizing resources |
| 5)paten present | e)Quantity is known and used in present |

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Chapter-1 (Resources)

WORKSHEET- 2

ANSWER THE FOLLOWING QUESTION

1. Why do we need to conserve the resources?

2.What are the different classification of resources on the basis of its origin?

3 classify the resource on the basis of of its stock.

4. what are the different classifications of resources on the basis of its exhaustibility ?

5. What are the three broad categories of resources?

6. What are the two types of resources according to the distribution?

7. Name three Non-renewable resources.

8. Give three examples of renewable resources.

9. State two examples each of biotic and abiotic resources .

10. list out four examples of human made resources.

11. Define the term “Resource” .

12. Which are the two important factors that can change substances into resources?

13. Do we need to conserve resources ? Justify your answer creatively.

14. Critically analyse , how resource conservation take place?

15. What do you mean by “Sustainable Development”

16. With the help of examples explain, how the the gift of nature can become resources with the passage of time ?

17. Explain the resources on the basis of of development .

18. Human Resources are special resources , explain in four points

19. Why do you the use of resources should be sustainable ? Give own views with examples of our daily life .

**20. What are the different principles of sustainable development?
Explain.**

