Atomic Energy Central School

Subject – Geography / Class - VIII

Chapter-1 (Resources)

WORKSHEET-1

<u>Cho</u>	<u>ose The Correct</u>	<u>Answer</u>	
1	is wh	at makes an object o	or substance a resource.
	a) Utility	b) Value	c) Both
		·	ctors that can change
substar	ices into resource	S.	
a)Ti	ime /Technology	b) Colour /Texture	c)Money /Man
3. Coal	, Petroleum , and	Natural gas are exar	nples of –
•		urce b)Renewable r	esource
c)Poter	itial resource		
4.Resou	urces tha are foun	d everywhere are ca	lled-
-	ubiquitous resour esources	ces b)localized res	ources c)potential
5. Whic	h of the following	resources can be us	ed in future?
a)	Potential resource	es b)Actual resource	es c) Renewable resources
6.Whicl	h of the following	is known as human ı	resource ?
a)	Education b)Ti	me c)Technol	Ogv

7.which	7. which of the following group is an example human made resources?					
	Roads, bridge Copper, iron		o) Roads, i	ron ore ,petroleum		
	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 en	ergy	c)Thermal energy		
10.Bioti	c resources a	re				
a)Derived fror	n living things				
•)Made by hur Derived from	man beings non-living thin	gs			
11.The use				d we have technology to are being used in the		
a) <i>i</i>	Actual resour	ces b) Potent	ial resourd	ces c) Reserve		
	ch of the follo	•	come und	der the category of		
a)	Iron Ore b)	Solar energy	c) Gold m	nines		
13. Whi	ch of the follo	owing is the exa	mple of h	uman made resources?		
a)	Building	b) Water c)	Mountain			
14. The	resources wh	nich are living , o	n the bas	is 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 a)Quantity may not be known and not being used at present 2) Actual resource b) Limited stock 3) Potential resources c) The exclusive right over any idea or invention 4)non-renewable resources d)carefully utilizing resources 5)paten e)Quantity is known and used in present

Atomic Energy Central School

Subject – Geography / Class - VIII

Chapter-1 (Resources)

WORKSHEET- 2

ANSWER THE FOLLOWING QUESTION

	. Why do we need to conserve the resources?				
	tion of resources on the				
3 classify the resource on the bas					
4. what are the different classificathe basis of its exaustibility?					

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 thre 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 chande 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.