<u>Chapter – 1</u> <u>RESOURCES</u> <u>Worksheet - 1</u>

Choose the correct option:

1. Which one of the following is a natural resource?
(a) Building
(b) Airways
(c) Wind
(d) Railways
2. Coal and petroleum are examples of:
(a) Non-renewable resources
(b) Potential resources
(c) Actual resources
(d) Renewable resources
3. All the living things are included in resources.
(a) Biotic
(b) Actual
(c) Abiotic
(d) Potential
4. Non-renewable resources are those which have a:
(a) Unlimited stock
(b) Less stock
(c) Limited stock
(d) More stock
5 resources are those resources, whose quantity is known.
(a) Potential
(b) Non-renewable
(c) Plants
(d) Actual
6. Utility or usability makes any substance a
(a) non-renewable

(b)	resources
(c)	valuable
(d)	renewable
7. An	ything that can be used to satisfy a need is a
(a)	non-renewable
(b)	resources
(c)	valuable
(d)	renewable
8. Son	ne resources have value, some do not.
(a)	economic
(b)	social
	political
(d)	none of the above
	ne and are two important factors that can change
	ances into resources.
	astrology
	sociology
	technology
(d)	none of the above
10. T	he discovery of led to the practice of cooking.
` '	food
` '	fire
` '	water
(d)	none of the above
Answ	er the following Questions.
11. V	What is a resource? How does anything become a resource?
12. N	Make a list of five human-made resources that you can observe around
3	ou.
13. I	Explain the term sustainable development. What are some principles of
S	sustainable development?
14. V	What is resource conservation?

- **15.** Do Resources have value? Discuss.
- **16.** Explain the significance of time and technology in making a substance a resource.
- **17.** Write a short note about human resources.
- **18.** Classify resources on the basis of their development and use.
- 19. Explain the duties of the citizens to preserve the earth.
- **20.** Explain the significance of time and technology in making a substance a resource. Give a brief note.