<u>Chapter – 2</u> <u>INSIDE OUR EARTH</u> <u>Worksheet - 2</u>

Choose the correct option:

choose the correct option.
1. Land, water, air etc. comprise the environment.
a) Natural
b) Human
c) Man-made
d) Artificial
2. A thin layer of soil covers the
a) Atmosphere
b) Hydrosphere
c) Lithosphere
d) All of the above
3. Which is not a natural ecosystem?
a) Desert
b) Aquarium
c) Forest
d) Mangrove
4. Which of the following is a natural ecosystem?
a) School
b) Pond
c) Paddy-field
d) Textile mill
5 flows through an ecosystem and does not cycle.
a) Water
b) Nitrogen
c) Energy
d) Oxygen

6. In contrast to energy,do/does cycle through large natural ecosystems.		
	Aquifers	
) Inorganic chemicals	
\mathbf{c}) Trophic levels	
d) Vital life forces	
7. T	he human environment does not reveal the:	
a)	Activities among human beings	
) Plants and animals that surround the human being	
\mathbf{c}	Creations among human beings	
d) Interaction among human beings	
	roundwater, oil, gas, gravel and peat are abstained by humans from:	
	Underground	
) Wetland	
,) Forests) Mountain Areas	
u) Mountain Areas	
9. Pı	roviding services includes in which human activities which are?	
\mathbf{a}	Primary activities	
b) Secondary activities	
\mathbf{c}) Tertiary activities	
d) Nutrient cycling	
10		
	An ecosystem possesses	
	Only living components.	
	Only non-living components.	
) Both living and non-living components.) None of these.	
u) Notic of these.	
Answer the following Questions.		
11.	Why is the earth called a dynamic planet?	
12.	Name the uppermost layer of earth.	
13.	Into how many types the layers of the earth are divided?	

14. What do you understand about uppermost layer of the earth? Briefly

describe.

15. How is a sedimentary rock made?

- **16.** What are extrusive igneous rocks? Give an example.
- 17. Describe the Rock cycle.
- **18.** Describe various types of rocks.
- **19.** Draw a structure of the interior of the earth.
- **20.** What are the uses of rocks?

