



INDIAN SCHOOL AL BURAIMI  
BIOLOGY WORKSHEET

NAME: .....  
STD: VIII

DATE: .....  
WORKSHEET 3

CHAPTER 4. CONSERVATION OF PLANTS AND ANIMALS

**1. Identify this movement against deforestation -**



.....

**2. Match the Columns.**

1. Carbon dioxide	a. Biosphere reserve
2. Endangered species	b. flood and soil erosion
3. National park	c. loss of biodiversity
4. Urbanization	d. Asiatic lion
5. Deforestation	e. global warming

**3. Write True or False**

- a. Animals and plants are best protected in Zoos and botanical gardens respectively.
- b. Red Data book contains list of plants and animals that have become extinct.
- c. Wild life conservation is closely related to forest conservation.
- d. Habitat destruction causes depletion of wild life
- e. In national park, village people are permitted to carry out their activities
- f. Lion is endemic to Gir forest in Gujarat.

**4. Choose the correct answers:-**

- 1. Deforestation means  
a) Clearing of forests      b) To grow plants      c) To look after plants      d) None of these
- 2. The plants found in particular area are termed as  
a) Fauna      b) Flora      c) Endemic species      d) wild animals
- 3. Red data book keeps the record of  
a) Endangered species      b) Sanctuary      c) Plants      d) Animals

4. Project - Tiger means.

- a) Hunting of tigers    b) Rearing of tigers    c) Survival & maintenance of tigers    d) all of these

**5. Write one word for the following sentences.**

(Hint : Ecosystem, species, Endangered species, desertification, Sanctuary)

a) Animals whose numbers are diminishing to a level and they might face extinction \_\_\_\_\_

b) All the plants, animals and micro-organism in an area along with non-living component \_\_\_\_\_.

c) Group of organisms capable of interbreeding among themselves to produce offsprings is called a \_\_\_\_\_

d) A large area reserved for wild life, where they can freely use the habitats & natural resources \_\_\_\_\_.

e) Conversion of a fertile land into barren land due to soil erosion is called \_\_\_\_\_

**6. Do you know?**

a) How many trees are cut to get 1 ton paper \_\_\_\_\_.

b) How many times a paper can be recycled \_\_\_\_\_.

**7. Identify this Indian Conservation Programme -**



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