****

**Grade – VII**

**1) Match the following:**

Column-A Column-B

Autotrophs Tiger

Heterotrophs Mushroom

Carnivores Cuscuta

Saprophytes Green Plants

Parasitic Animals

**2) Fill in the blanks:**

a) Green Plants are called \_\_\_\_\_\_\_\_\_\_\_\_ since they synthesize their own food.

b) Oxygen is released by plants during \_\_\_\_\_\_\_\_\_\_\_\_\_\_.

c) \_\_\_\_\_\_\_\_\_\_\_\_\_live on dead and decaying animals.

d) \_\_\_\_\_\_\_\_\_\_\_\_\_ is the green coloured pigments present in leaves.

e) The food synthesized by the plants is stored as \_\_\_\_\_\_\_\_\_\_\_\_.

**3) Match the following:**

Column-A Column-B

Exchange of gases Rhizobium

Nitrogen Chlorophyll

Autotrophs Stomata

Omnivorous Green Plants

Photosynthesis Bear

**4) Write True or False:**

i) Green plants prepare their own food. Hence they are autotrophs.

ii) Carbon-di-oxide gas is released in the process of photosynthesis.

iii) Carnivores are flesh eating animals.

iv) Cuscuta is an insectivorous plant.

**5) Rearrange the letters:**

a) ROPHYLCHLO -

b) TERAW -

c) UNLISUNHGT -