



Name _____

Date _____

I. True and False. Write a T if the statement is true. Write F if the statement is False. 2% each. Total 20%

1. The leaves are green because of the Oxygen.....()
2. Photosynthesis is the transformation of water and carbonic gas in nutrients.....()
3. The stem produce the seed that give origin to a new plant.....()
4. Reproduction in plants are sexual and asexual.....()
5. Asexual reproduction can be by spores, stacks, and cuttings.....()
6. Life on Earth depends on the plants.....()
7. Utilities of plants includes medicinal, food, and industrial.....()
8. Fruit has three parts: exocarp, mesocarp, and endocarp.....()
9. The function of the root is conducting the raw sap.....()
10. Industrial use of plants includes insecticides and poisons.....()

II. Fill in the blanks with the correct word from the box. 1% each. Total 10%

respiration	chlorophyll	corn	fixation	pollination
absorption	fertilization	rice	transpiration	photosynthesis

- a. These plants are cereals _____ and _____.
- b. _____ and _____ are necessary in sexual reproduction.
- c. Are functions of the root _____ and _____.
- d. The leaves are in charge of performing the _____.
- e. _____ and _____ are functions of the leaves.
- f. Leaves are green because of the _____.

III. Mark with an X the correct answer. 2.5% each. Total 5%

1. Fungi is also known as:
a. Mushroom b. Lichen c. Ferns d. All e. None
2. Fungi reproduce by:
a. Sexual b. Asexual c. Spores d. All e. b and c are correct