

Name: **Class:**..... **Student No.:**..... **Marks:**.....

Part I. Multiple Choices

Directions: Choose the letter for the correct answer. (15 points)

1. Things that have life are _____.

- a. Non-living things b. Living things c. Toys

2. Things that do not have life are _____.

- a. Non-living things b. Living things c. Plants

3. One characteristic of a living thing. It _____.

- a. cannot move b. can reproduce c. cannot reproduce.



4. Which of these are non-living things?

- a. rabbit,cow,dog b. ruler,bag,paper c. pig,lion,horse

5. Which of these are living things?

- a. book,TV,chair b. bed,ballon,cup c. monkey,cow,plants

6. A mango tree, papaya plant, and a coconut tree are an example of _____.

- a. land plant b. flower c. water plant

7. A water lily, duckweed, and water mimosa are an example of _____.

- a. land plant b. water plant c. tree

8. Part of a plant that makes food.

a. root

b. leaf

c. stem



9. For plants to be healthy they need _____.

a. sunlight

b. toys

c. books

10. A living thing that grows in the earth and has a stem, leaves, and roots.

a. toys

b. plants

c. animals

11. All humans, plants, and animals need _____ in order to live.



a. water

b. clothes

c. toys

12. What part of a flower is this?



a. sepals

b. petals

c. stamens

13. What do you mean by a flowering plant?

- a. a plant that produces soil, and roots
- b. a plant that produces water and light
- c. a plant that produces flowers, and seeds

14. This part of a plant usually grows underground.



a. leaves

b. roots

c. flowers

15. Which of the following is a natural non-living thing?

a. animals

b. flowers

c. clouds

Part II. Matching Type

Directions: Match the items in column A with column B and choose the correct answer. (5 points)

A

Helps plants to make food and carries nutrients from the roots to the rest of the plant

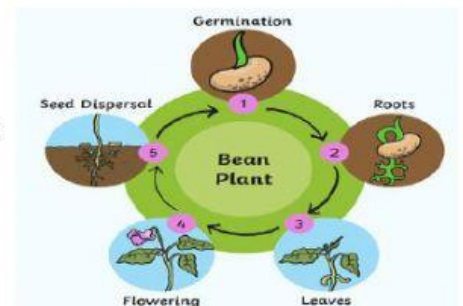
Seed germination

Ovary of a flowering plant

Life cycle of a flowering plant

Tulips

B



Part III. Writing test

Directions: Label the parts of a plant and its uses. Choose your answer inside the box.
(10 points)

Diagram of a tomato plant with labels and uses:

- Labels (in blue boxes):
 - fruit
 - flower
 - leaf
 - stem
 - root
- Uses (in orange boxes):
 - take in water
 - contain the seed
 - attract insects
 - make food
 - transport water