### **Released SOL Test Questions Sorted by Topic**

### **SOL 4.2 PLANTS**

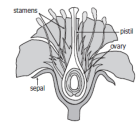
The student will investigate and understand basic plant anatomy and life processes. Key concepts include

the survival of plants and animals depends on photosynthesis; plants and animals have different structures and processes for obtaining energy; and

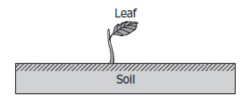
plants and animals have different structures and processes for creating offspring.

# **PLANT PARTS**

- 1. Which of these is a function of a leaf?
  - a. Carrying nutrients throughout the plant
  - b. Converting sun's energy into sugar
  - c. Creating shade for the plant
  - d. Absorbing water from the ground
- 2. Which part of a sunflower plant absorbs water and nutrients?
  - a. Roots
  - Stems
  - c. Leaves
  - d. Flowers
- In a flower, what most likely happens when *pollen* from the stamen gets into the ovary?
  - a. The plant dies.
  - b. A seed develops.
  - The flower closes.
  - d. The sepals fall off.
- The two structures most *plants* use to gather nutrients and energy to live are
  - roots and leaves
  - b. roots and flowers
  - stems and roots
  - stems and leaves
- 5. What part of the flower produces pollen?
  - a. ovary
  - sepal
  - C. pistil
  - d. stamen



Ovary



- The picture shows a sprouting bean plant. The *leaf* produced will help the plant by
  - a. absorbing water from the air for nourishment
  - using sunlight for energy in food production
  - reproducing more bean plants for survival of the species
  - d. adding support for the plant as it grows taller

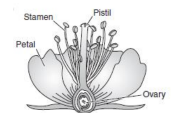
#### Violet Plants

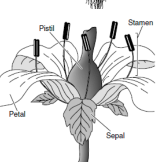
Parts	Function
Roots	Anchor plant, absorb water
Stem	Support and transport
Leaves	Produce energy
Flowers	?

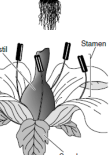
- The table lists the parts of a violet plant and their functions. What is the function of violet flowers?
  - Release oxygen
  - Produce seeds
  - Absorb sunlight
  - Promote growth
- **Pollen** is produced in the

ovary a.

- b. pistil petal
- d. stamen
- Which of these is a main function of this plant's roots?
  - a. Making seeds
  - Producing pollen
  - Absorbing nutrients
  - Storing chlorophyll
- 10. Which of these plant parts forms the seeds?
  - The stamen a.
  - The pistil b.
  - The sepals
  - The petals





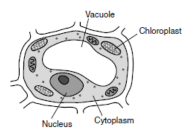


- 11. What do plants take in through their root systems?
  - e. Light
  - f. Water
  - g. Carbon dioxide
  - h. Oxygen
- During pollination, pollen is transferred from a stamen to a –
  - a. Petal
  - b. Stem
  - c. Sepal
  - d. Pistil
- 13. Which plant part develops into a fruit?
  - a. Flower
  - b. Stem
  - c. Leaf
  - d. Root

# **PHOTOSYNTHESIS**

- 14. Photosynthesis occurs in which of these organisms?
  - a. Sunflower plant
  - b. Mushroom
  - c. Sunfish
  - d. Luna moth
- 15. Which of the following do *plants* need to make their own food?
  - a. Flowers
  - b. Bacteria
  - c. Sunlight
  - d. Oxygen
- The substance that makes *plants* green is known as
  - a. water
  - b. calcium
  - c. chlorophyll
  - d. carbon dioxide
- 17. Which of these is a process that allows plants to convert light energy into food energy?
  - a. Reproduction
  - b. Excretion
  - c. Digestion
  - d. Photosynthesis
- 18. Why is *photosynthesis* important for plants?
  - a. It collects sunlight which is used to make food for plants.
  - b. It gets rid of plant waste products.
  - c. It changes plant sugar into stronger chemicals.
  - d. It helps attract insects to plant flowers.

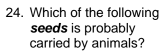
- 19. In which plant *cell* structure does photosynthesis occur?
  - a. Vacuole
  - b. Chloroplast
  - c. Cytoplasm
  - d. Nucleus



- 20. In plant cells, chloroplasts
  - a. act as the cell's control center
  - b. enable plant cells to produce their own food
  - c. allow materials to move into and out of the cell
  - d. support and protect the cell
- 21. For the native birds and mammals of Virginia to survive, plant life must be conserved. What do plants provide directly to all animals?
  - a. Oxygen
  - b. Minerals
  - c. Light
  - d. Hydrogen
- 22. Which gas is given off by *plants*?
  - a. Hydrogen
  - b. Nitrogen
  - c. Oxygen
  - d. Helium

## **SEEDS**

- 23. The wind helps many *plants reproduce* by
  - a. cooling the plants
  - b. giving the plants moisture
  - c. spreading the plants' pollen
  - d. strengthening the plants' root systems





- b. Dandelion
- c. Milkweed
- d. Cocklebur





Milkweed





25. Which of the following is a benefit that many flower

is a benefit that many flowering plants get from animals?

- a. Shelter from direct sunlight
- b. Seeds carried to new places
- Oxygen to use in photosynthesis
- d. Moisture to prevent wilting