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

#### **SOL 4.4 PLANTS**

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

- a. the structures of typical plants and the function of each structure:
- b. processes and structures involved with plant reproduction;
- c. photosynthesis; and
- adaptations allow plants to satisfy life needs and respond to the environment.

### PLANT PARTS

Which of these is a *function of a leaf*?

(2011 test - question 15)

- a. Carrying nutrients throughout the plant
- b. Converting solar energy into sugar
- Creating shade for the plant
- Absorbing water from the ground
- Which *part* of a sunflower plant *absorbs* water and nutrients?

(2009 test - question 34)

- a. Roots
- Stems b.
- Leaves C.
- **Flowers**
- In a flower, what most likely happens when **pollen** from the stamen gets into the ovary?

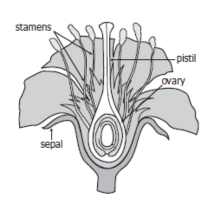
(2011 test - question 20)

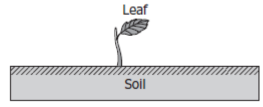
- a. The plant dies.
- A seed develops.
- The flower closes. C.
- The sepals fall off.
- The two structures most *plants* use to gather nutrients and energy to live are — (2002-8)
  - roots and leaves
  - roots and flowers b.
  - stems and roots c.
  - stems and leaves

What *part* of the flower produces pollen?

(2009 test- question 40)

- a. ovary
- sepal
- pistil C.
- stamen





- The picture shows a sprouting bean plant. The *leaf* produced will help the plant by — (2008-7)
- - a. absorbing water from the air for nourishment
  - using sunlight for energy in food production b.
  - reproducing more bean plants for survival of the species
  - adding support for the plant as it grows taller

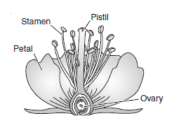
#### Violet Plants

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? (2007-13)
  - Release oxygen
  - b. Produce seeds
  - C. Absorb sunlight
  - d. Promote growth
- **Pollen** is produced in the (2005-9)
  - ovary a.
  - pistil b.

Ovary

- C. petal
- d. stamen
- 9. Which of these is a main function of this plant's roots? (2003-20)
  - a. Making seeds
  - b. Producing pollen
  - Absorbing nutrients
  - d. Storing chlorophyll





10. Which of these *plant* parts forms the seeds?

(2001-35)

- a. The stamen
- b. The pistil
- c. The sepals
- The petals
- 11. What do plants take in through their root systems?

(2006-10)

- a. Light
- b. Water
- c. Carbon dioxide
- d. Oxygen

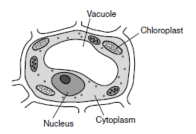
## **PHOTOSYNTHESIS**

- 12. **Photosynthesis** occurs in which of these organisms? (2010-18)
  - a. Sunflower plant
  - b. Mushroom
  - c. Sunfish
  - d. Luna moth
- 13. Which of the following do *plants* need to make their own food?

(2009-28)

- a. Flowers
- b. Bacteria
- c. Sunlight
- d. Oxygen
- 14. The substance that makes *plants* green is known as (2001-28)
  - a. water
  - b. calcium
  - c. chlorophyll
  - d. carbon dioxide
- 15. Which of these is a process that allows plants to convert light energy into food energy? (2001-9)
  - a. Reproduction
  - b. Excretion
  - c. Digestion
  - d. Photosynthesis
- 16. Why is *photosynthesis* important for plants? (2005-34)
  - 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.

- 17. In which plant *cell* structure does photosynthesis occur? (2006-32)
  - a. Vacuole
  - b. Chloroplast
  - c. Cytoplasm
  - d. Nucleus



- 18. In plant cells, chloroplasts (2003-23)
  - 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
- 19. For the native birds and mammals of Virginia to survive, plant life must be conserved. What do plants provide directly to all animals?

(2010-6)

- a. Oxygen
- b. Minerals
- c. Light
- d. Hydrogen
- **20**. Which gas is given off by *plants*? (2007-28)
  - a. Hydrogen
  - b. Nitrogen
  - c. Oxygen
  - d. Helium

# **SPORES**

21. Which of these is not a plant? (b)









22. One way that mosses and ferns are similar is they both

(2004-29)

- a. are flowering plants
- b. produce spores
- c. grow in areas with little rainfall
- d. are dormant during the winter

- 23. What do *ferns* have that apple trees do not have? (2003-25)
  - a. Stems
  - b. Roots
  - c. Flowers
  - d. Spores
- 24. This fern plant has rows of little black dots on the back of the leaves. These little dots are not harmful. They hold millions of tiny reproductive cells called (2005-17)

2003-17)

- a. pistils
- b. anthers
- c. spores
- d. chloroplasts

# **SEEDS**

- 25. The wind helps many *plants reproduce* by (2007-31)
  - a. cooling the plants
  - b. giving the plants moisture
  - c. spreading the plants' pollen
  - d. strengthening the plants' root systems
- 26. Which of the following **seeds** is probably carried by animals?

(2002-26)

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











- 27. Which of the following is a benefit that many flowering plants get from animals? (2006-26)
  - a. Shelter from direct sunlight
  - b. Seeds carried to new places
  - c. Oxygen to use in photosynthesis
  - d. Moisture to prevent wilting

### PLANTS - DORMANCY

28. Which picture shows a *dormant* tree branch? (d) (2011-8)







29. Which of these apple trees is dormant? ©









- **30.** When a tree is *dormant*, the tree is (2009-23)
  - a. dying
  - b. inactive
  - c. growing taller
  - d. growing its leaves
- Seeds that remain *inactive* until the right conditions of light, water, and soil are present are called —
   (2008-12)
  - a. pollen
  - b. dormant
  - c. flowers
  - d. recycled
- 32. Seeds can lie *dormant* for many years until (2004-25)
  - a. sunlight causes photosynthesis
  - b. food webs are complete
  - c. conditions are right for growth
  - d. conduction of food occurs

# VASCULAR / NONVASCULAR

This topic is not part of the SOL 4.4 (Plants) and covered instead on SOL 5.6. As the subject is plants, I have included the questions here as well.

- 33. A student sees many plants around a pond. The student can determine which plants are *nonvascular* by (2007-38)
  - a. observing if they lack true stems, roots, or leaves
  - b. examining the plants for spores
  - c. counting the number of leaves on each stalk
  - d. noticing if the plants are near rocks
- 34. *Trees*, wild flowers, and grasses are all considered to be

(2004-34)

- a. vascular plants
- b. nonvascular plants
- c. woody plants
- d. nonwoody plants

#### 35. Moss is best classified as — (2010-36)a. a type of mold b. an evergreen plant

- c. a species of fungus
- d. a nonvascular plant
- 36. Which of these plants does not have special tissues to deliver food and water to its cells?

(2005-20)

- a. Maple
- b. Dogwood
- c. Tomato
- d. Liverwort
- 37. Which of the following plants is an example of a nonvascular plant?

(2002-20)

- a. Dogwood
- b. Moss
- c. Ginkgo
- d. Pine tree
- 38. Redwood trees can grow to be very tall. They can grow so tall because they are -

(2003-27)

- a. vascular
- b. deciduous
- c. nonvascular
- d. flowering