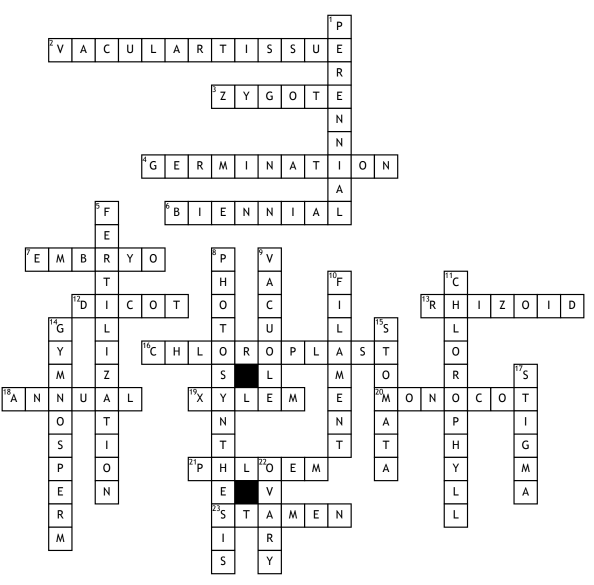
## All About Plants



## <u>Across</u>

 System of a tube like structure in plants where minerals an food move
 A fertilized egg

**4.** Sprouting of the embryo from a seed that occurs where the embryo resumes growth

**6.** Plants life cycle normally taking two seasons

7. Young plant developing from the zygote

**12.** An angiosperm which has two seed leaves

13. A threadlike root that anchors nonvascular plants to the ground
16. An organelle found in plant and algae cells where photosynthesis occurs
18. Completes its life cycle within a

year

**19.** Vascular tissue carrying water upward from the roots to every part of the plant

**20.** An angiosperm with one seed leaf **21.** The vascular tissue through food moving in some plants

23. The male reproductive part of a flower which produces pollen **Down** 

1. A plant lasting for three seasons or more

5. Joining on a sperm cell and an egg cell

8. Process where a plant captures energy in sunlight and is used to make food

**9.** Cell organelle storing materials such as water, salt, protein, and carbohydrates

10. Part of stamen supporting an anther11. A green pigment in plants absorbing light energy used to carry out photosynthesis

14. A plant producing seeds that ae not enclosed by a protective cover

**15.** Small openings on surface layers of a leaf and is controlled when a gas enters and exits the leaf

**17.** Pollen grains land on this sticky part

22. A structure containing egg cells