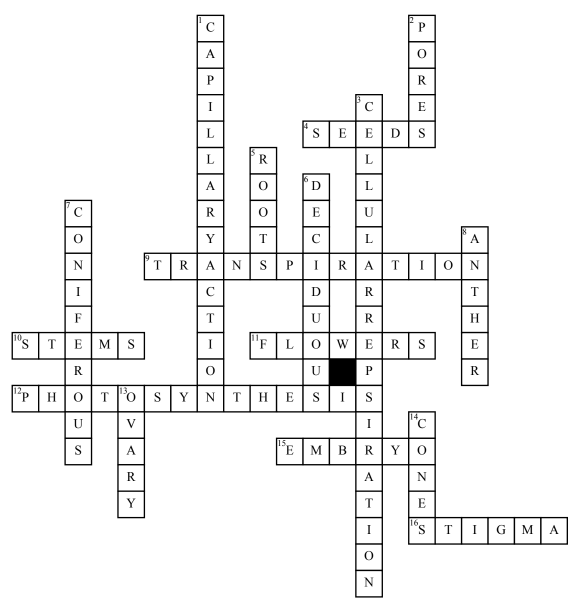
Name:	Date:

## **Plants**



## Across

- **4.** they are in most plants except for the ones that use spores
- **9.** ? is the process used to pull water up from the roots
- **10.** Pathway for water and food to travel through
- **11.** Usually has female and male parts to reproduce sometimes making food with seeds inside
- **12.** The process plants use to make Oxygen
- 15. What lives inside the seed

**16.** A female reproductive cell at the top of the pistil where the pollen grains go through for germination

## **Down**

- **1.** Movement of liquid up a narrow tube
- **2.** Tiny openings in the cell membranes of plants so some substances can go in and out while others cannot
- **3.** It is the opposite of photosynthesis and ATP is made in the process

- **5.** The ? are used to get water from the ground, and anchor the plant to the ground
- **6.** They lose their leaves in the fall or winter and have seeds instead of cones
- **7.** The type of trees that have needles year round and pine cones
- **8.** The ? carries pollen grains
- **13.** The ovule is in this female reproductive cell
- **14.** Are used by deciduous trees instead of seeds(squirrels eat these)