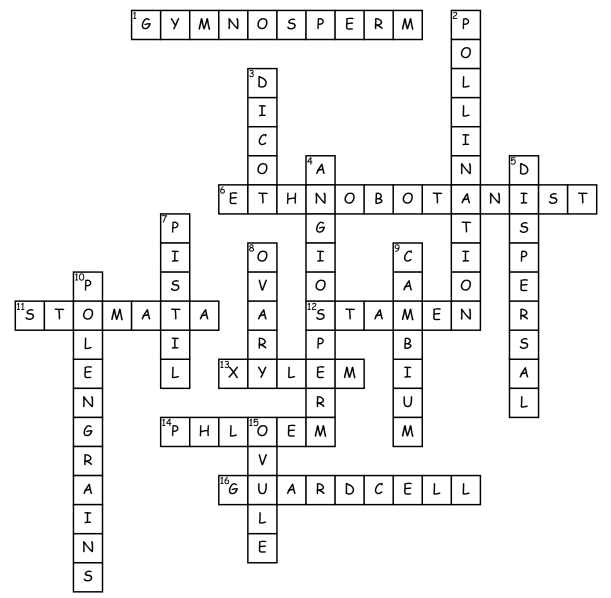
Name:	Date:
-------	-------

## Grade 7 Chapter 11 life science



## **Across**

- 1. A vascular plant that produces seeds on the scales of female cone.
- 6. A person who studies relationships between people from various different cultures and there plants
- 11. Small pores in the surface of a plant plant leaf that allows carbon dioxide, water, vibration, and oxogyne to enter the leaf
- 12. the male reproductive part of the plant.
- 13. Vascular plant tissue made up of tubular vessels that transfers water and minerules from the roots up through the plant.

- 14. VAscular plant tissue made of tubular cells that move food from leaves and stems for use or storige
- 16. In a plant leaf, cells that surround stomata to open and close them.

## Down

- 2. The process of that transfers pollen grains from the stamen to the stigma
- 3. An angiosperm having two seed leaves inside it's seed.
- 4. A flower-producing plant in which the seed id enclosed in a fruit.
- 5. The action or process of distributing things or people over a wide area.

- 7. The female reproductive part of the flower
- 8. In angiosperms, the swollen base of the pistil, ovules form: in female animals, the organ that produces ova, or egg cells
- 9. Vascular plant tissue that produces xylem and new phloem cells
- 10. The male reproductive part of the plant of a plant that contains the sperm.
- 15. The female reproductive part of the plant that produces the eggs