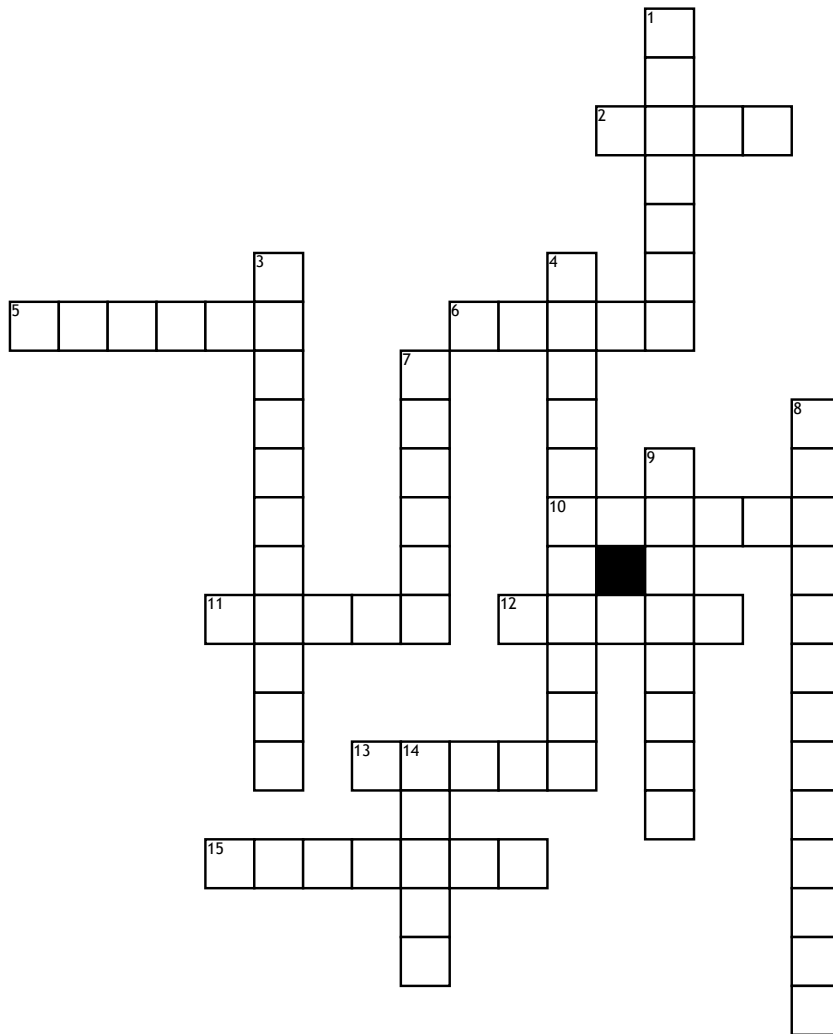


Plant classifications



Across

2. A slender or elongated structure that supports a plant or fungus or a plant part or plant organ

5. the male reproductive structure of flowers

6. . It is a long, slender stalk that connects the stigma and the ovary

10. the tip of the pistil

11. Broad,flat, thin leaflike parts of a flower

12. each of the segments of the corolla of a flower, which are modified leaves and are typically colored

13. the part of a plant which attaches it to the ground or to a support, typically underground, conveying water and nourishment to the rest of the plant via numerous branches and fibers

15. , is a pore, found in the epidermis of leaves, stems, and other organs, that is used to control gas exchange.

Down

1. a protective and waxy or hard layer covering the epidermis of a plant, invertebrate, or shell.

3. flowering plants that have their seeds enclosed in a fruit

4. non-flowering plants that reproduce naked seeds

7. The female reproductive structure of flowers

8. classifying plants based on whether they reproduce by spores or seeds

9. A thin stalk of the stamen

14. The rounded base of a pistil that contains one or more ovules

Word Bank

- | | | | | |
|--------|---------|-------------|----------|----------------|
| pistil | stigma | stomata | ovary | stem |
| style | sepal | Roots | petal | Plant division |
| stamen | cuticle | Angiosperms | filament | Gymnosperms |