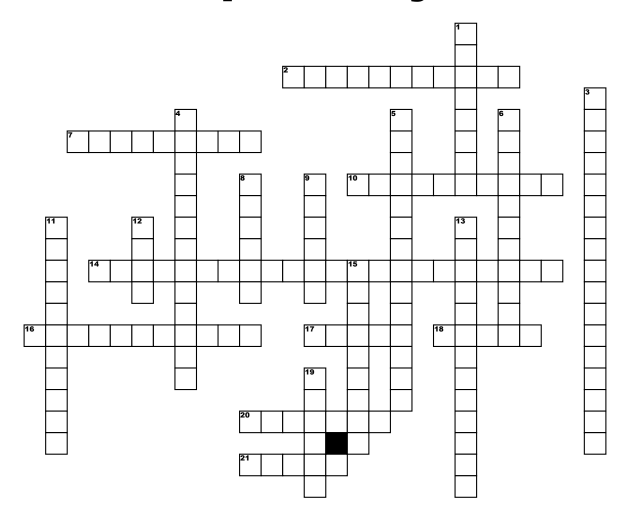
## seedless plants by Antonia



## **Across**

- 2. Male reproductive organs of nonvascular seedless plants and seedless vascular plants
- 7. Female spore
- 10. Male spore
- 14. spores are?
- **16.** Female reproductive organs of nonvascular seedless plants and seedless vascular plants
- 17. example of seedless plants
- **18.** seedless plants are oftn found in what type of enviorment?
- **20.** seedless vascular plants reproduce using?

21. vascular tissue responsible for the distribution of water and minerals taken up by the roots, in vascular plants

## **Down**

- 1. allow nonvascular plants obtain obtain water and nutrients.
- 3. haploids are?
- 4. spores of seedless plants are surrounded by a thick cell wall containing a tough polymer known as?
- 5. seedless vascular plants contain ------, while nonvascular seedless plants lack it.

- 6. what are seedless non-vascular plants called since they produce only one kind of spore?
- 8. ferns repruduce using?
- 9. vascular tissue responsible for the distribution of sugars and nutrients found in vascular plants
- 11. plants that produce there own food
- **12.** method of dispersal for spores
- 13. what are seedless vascular plants called since they produce two types of spores
- 15. where are spores produced?
- **19.** xylem and ----- are tissues from the vascular system?