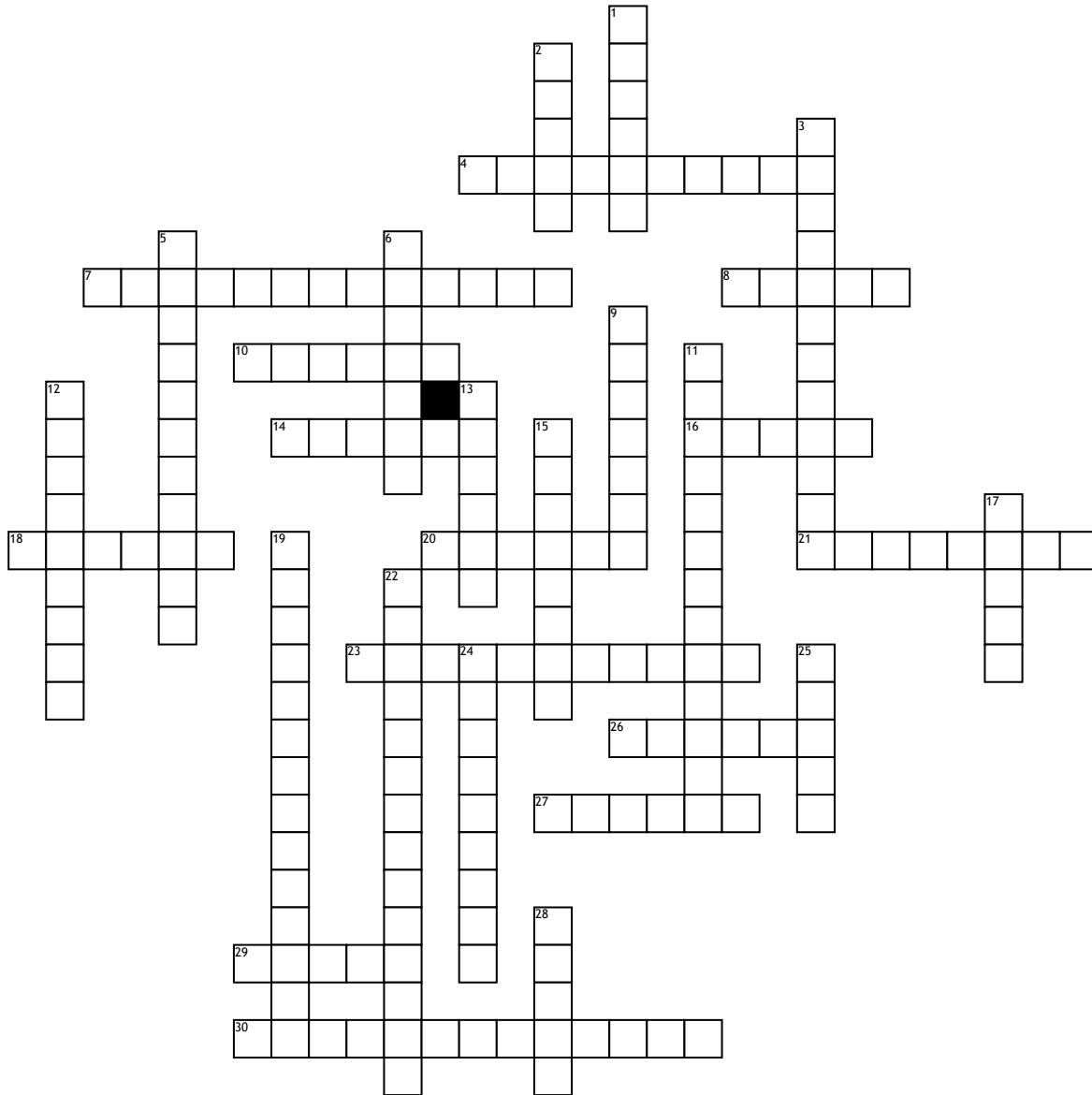


Semisi's flower crossword



Across

4. a slender tubular outgrowth from a pollen grain; grows downward toward to the ovule in the ovary
 7. movement of seed from parent plant to new location
 8. A seed-like structure that produces a new plant (fern, mosses)
 10. these are essential for any eco-system
 14. tiny undeveloped plant inside seed
 16. the part of a plant which attaches it to the ground
 18. The female reproductive structure of a flower plant
 20. part of plant that is attracting
 21. A substance that an organism needs to survive and grow
 23. he act of transferring pollen grains from the male anther of a flower to the female stigma.

26. n a flower, this landing zone and entrance is the *****

27. the part of a stamen that contains the pollen.

29. the structure found within the flower. It is a long, slender stalk that connects the stigma and the ovary.

30. The process by which the female reproductive cells (eggs) is united with the male reproductive cells (sperm or pollen)

Down

1. what do plants produce
 2. the slender attachment or support of a leaf, flower, or fruit.
 3. the biological process by which new individual organisms - "offspring" are produced from their parent.
 5. The process by which plants begin to grow from seed to spore or from seed to bud
 6. glandular organ in a flower
 9. plants that sexually reproduct

11. what do plants take in to produce oxygen

12. To transfer the pollen from the male reproductive structure to the female reproductive structure to fertilize flower plants

13. male microgametophytes of seed plants, which produce male gametes (sperm cells).

15. a slender thread-like object or fibre, especially one found in animal or plant structures.

17. baby plants

19. the kingdom that flowers belong to

22. the process of plants making it's own food
 24. a series of stages of growth and development a living thing (organism) goes through in its lifetime

25. part of the female reproductive system.

28. each of the parts of the calyx of a flower, enclosing the petals and typically green and leaf-like.