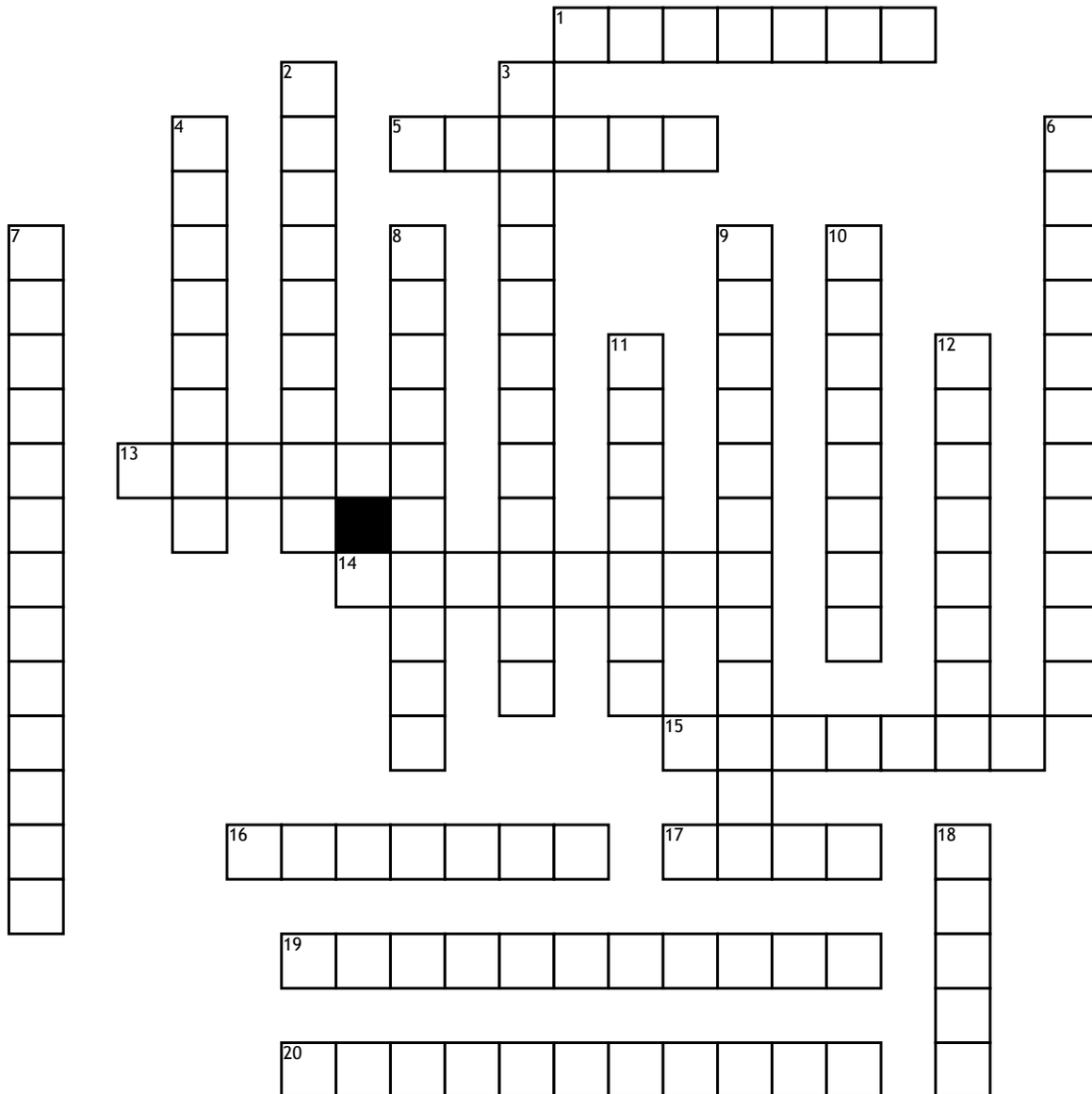


Chapter 1: Structure of Living Things



Across

1. the part of the cell that controls all of the activities of a cell

5. an organism that cannot make its own food, but instead absorbs food from decaying organisms

13. a group of similar cells that do the same job in an organism

14. a living thing that can carry out all of its own life activities

15. a part of the cell that holds food, water, and wastes

16. the broadest group into which living things are classified

17. the smallest part of a living thing that can carry out the processes of life

19. any plant that soaks up water from the ground directly into its cells

20. a part of the cell that is only found in plant cells. It uses energy from the sun to make food

Down

2. the gel-like material inside the cell that holds all the other inner parts of the cell

3. an animal that doesn't have a backbone

4. a unicellular organism that does not have a nucleus

6. a group of organs that work together to do a certain job

7. the part of the cell that breaks down food into energy for the cell use

8. an animal that has a backbone

9. a thin layer around the outside of the cell

10. any plant that has tubes for moving water and other materials to where they are needed

11. an organism that can be multicellular or unicellular and it can either make, eat or absorb food

12. a hard outer layer of a plant cell that protects the cell and provides support

18. a body part made of different kinds of tissues that work together to do a certain job