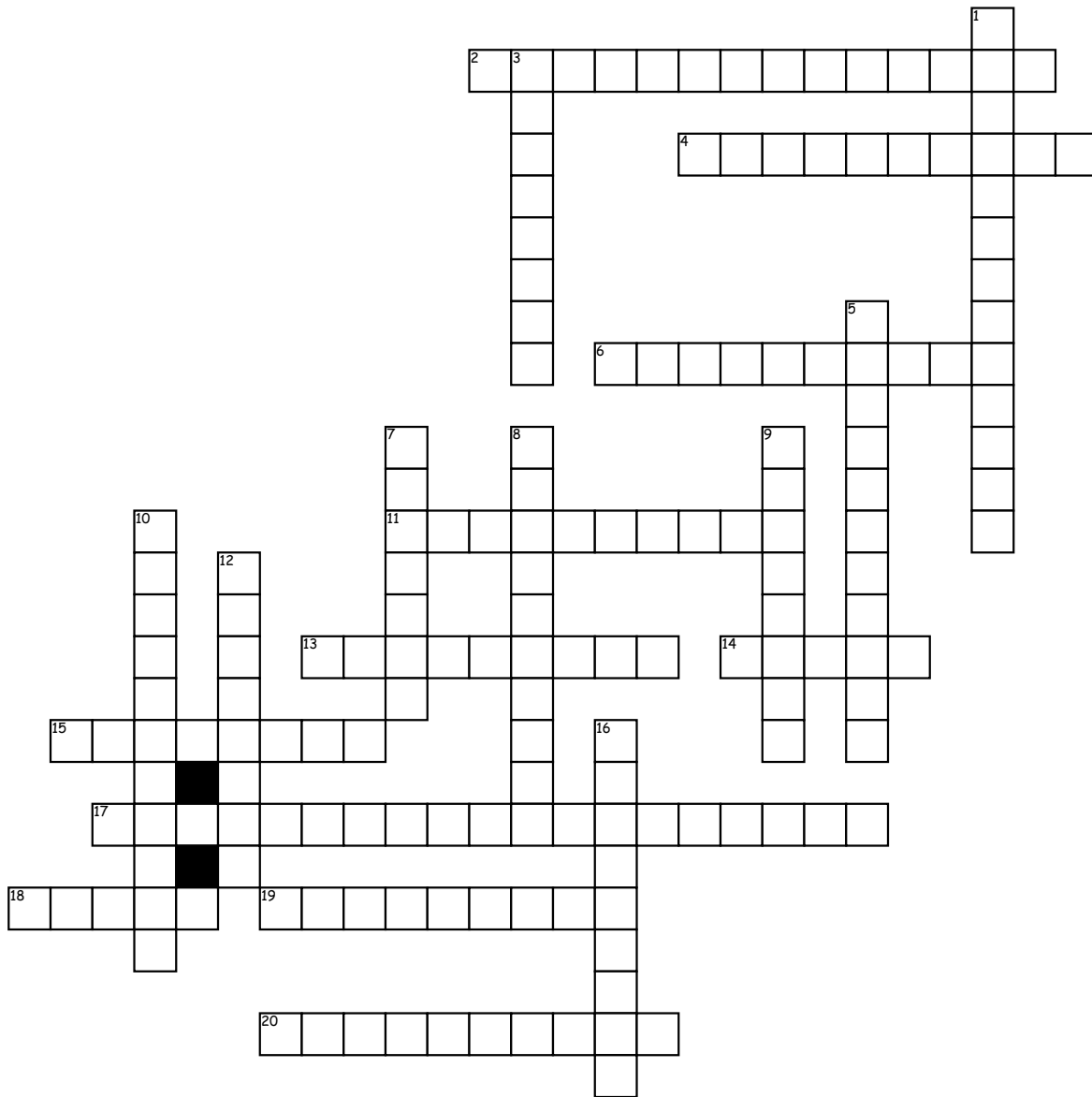


# Chapter 19



## Across

2. if a protist contains chlorophyll it will obtain food by \_\_\_\_\_
4. The animal-like protists are all unicellular heterotrophs known as \_\_\_\_\_
6. parasitic protozoans called \_\_\_\_\_ live inside their hosts and may reproduce by means of a spore
11. Protists are \_\_\_\_\_
13. Protists can be grouped into three types - animal-like, fungi, \_\_\_\_\_
14. Paramecium move using \_\_\_\_\_
15. The kingdom \_\_\_\_\_ is the most diverse of all six kingdoms.
17. amoebas use \_\_\_\_\_ to pump out excess water from their cytoplasm

18. a paramecium moves by beating thousands of hairlike \_\_\_\_\_

19. Protists can be grouped into three general types- animal- like, \_\_\_\_\_, and fungi

20. malaria is caused by protozoans of the genus \_\_\_\_\_

## Down

1. most amoebas reproduce by \_\_\_\_\_ in which a parent produces one or more identical offspring by dividing into two cells.
3. cilia are \_\_\_\_\_ structures
5. when food supplies are low, paramecia may reproduce by undergoing a form of \_\_\_\_\_
7. without sexual feeling or association

8. one group of protozoans are called \_\_\_\_\_ because they move by whipping one of more flagella from side to side

9. the insect that is responsible for transmitting malaria-causing protozoans to humans is the \_\_\_\_\_

10. Amoebas move and change their body shape by forming extensions of their plasma membranes called \_\_\_\_\_

12. The kingdom most diverse of all six kingdoms

16. euglena Move using \_\_\_\_\_