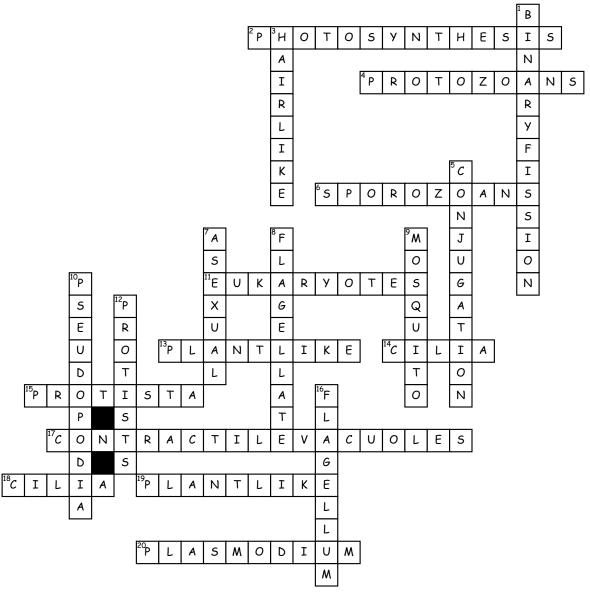
Period:

Chapter 19



<u>Across</u>

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

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 sidė

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 ____