

Horizontal

3. the ability to make things change
5. type of reproduction where 2 cells are needed
7. regulation of an organisms internal environment to maintain balance
9. organism that makes their own food
13. process of engulfing solid particles by reshaping the cell membrane
17. structures that help paramecium move
19. Protozoans (animal-like protists) are classified by how they _____.
20. organelle that carries out photosynthesis
21. both a plant-like and animal-like protist
22. smallest unit of organization of a living thing
23. animal-like protist that eats amoebae and flagellates
24. organism that gathers food

Horizontal

3. the ability to make things change
5. type of reproduction where 2 cells are needed
7. regulation of an organisms internal environment to maintain balance
9. organism that makes their own food
13. process of engulfing solid particles by reshaping the cell membrane
17. structures that help paramecium move
19. Protozoans (animal-like protists) are classified by how they _____.
20. organelle that carries out photosynthesis
21. both a plant-like and animal-like protist
22. smallest unit of organization of a living thing
23. animal-like protist that eats amoebae and flagellates
24. organism that gathers food

Vertical

1. lives in a colony
2. protists live in this type of environment
4. used to detect light
6. tail-like structure that aids in movement
8. organisms that contain more than one cell
10. the production of offspring
11. means 'false foot'
12. control center of the cell
14. where food is digested
15. all changes that take place in an organisms life
16. organisms that contain one cell
17. the _____ vacuole removes excess water in the amoeba & paramecium
18. type of reproduction where aid of second organism not needed

Vertical

1. lives in a colony
2. protists live in this type of environment
4. used to detect light
6. tail-like structure that aids in movement
8. organisms that contain more than one cell
10. the production of offspring
11. means 'false foot'
12. control center of the cell
14. where food is digested
15. all changes that take place in an organisms life
16. organisms that contain one cell
17. the _____ vacuole removes excess water in the amoeba & paramecium
18. type of reproduction where aid of second organism not needed