



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Contractile vacuole

Cilia

Fungi

Eyespot

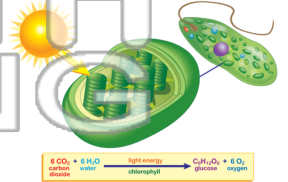
Food vacuole

Euglena

Flagellum

Chloroplasts

1. _____ - chlorophyll containing organelles in which light energy from the Sun is converted into chemical energy in the form of sugar during the process of photosynthesis



2. _____ - hair-like projections that extend from a cell surface which help tiny organisms move and collect food

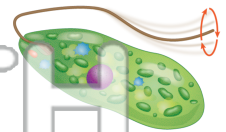
3. _____ excess w



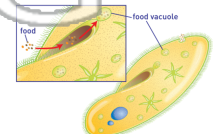
4. _____ character

5. _____ responds

6. _____ - a tail-like structure found on bacteria and select protists which helps them to move



7. _____ - a small sac-like structure in which captured food is digested



8. _____ - a group of microorganisms that includes molds yeasts and mushrooms



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Contractile vacuole

Cilia

Fungi

Eyespot

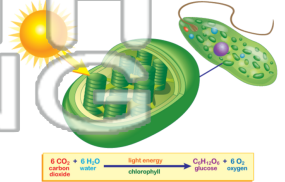
Food vacuole

Euglena

Flagellum

Chloroplasts

1. chloroplasts - chlorophyll containing organelles in which light energy from the Sun is converted into chemical energy in the form of sugar during the process of photosynthesis



2. cilia - hair-like projections that extend from a cell surface which help tiny organisms move and collect food

3. contractile vacuoles - pumps out excess water

4. euglena - a single-celled organism with a green chloroplast and a red eyespot

5. eyespot - a light-sensitive organelle that helps the organism move towards light

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. flagellum - a tail-like structure found on bacteria and select protists which helps them to move

7. food vacuole - a small sac-like structure in which captured food is digested

8. fungi - a group of microorganisms that includes molds yeasts and mushrooms

