



Name _____ Class _____ Date _____

1 Match the term with the correct definition.

<input type="checkbox"/>	food vacuole	A. a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts
<input type="checkbox"/>	spirogyra	B. a small sac-like structure in which captured food is digested
<input type="checkbox"/>	protista	C. a process by which green plants, algae, and some bacteria, use energy from the Sun to convert carbon dioxide and water into the simple sugars
<input type="checkbox"/>	photosynthesis	

2 Match the term with the correct definition.

<input type="checkbox"/>	paramecium	A. a single-celled protozoan covered with hair-like cilia, found in many freshwater habitats
<input type="checkbox"/>	flagellum	B. a tail-like structure found on bacteria and select protists which helps them to move
<input type="checkbox"/>	micronucleus	C. the smaller of the two nuclei present in some protozoa that contains the genetic material and controls cell reproduction
<input type="checkbox"/>	micronucleus	


3 Which is **not** a category of protists?

A Plantlike
B Animallike
C Funguslike



4 All animallike protists move and are **heterotrophs**, which means _____.

A they must obtain food
B they must make their




5



7 Please **Sign In** or **Sign Up** to download the printable version of this worksheet

6

C contractile vacuole
D food vacuole




C stretching
D squishing



9 What helps **ciliates** such as paramecium move around their environment?

A contractile vacuoles
B pseudopods
C cilia
D flagella



10 What is **special** about the Kingdom Protista?

A least abundant organisms on earth
B most abundant organisms on earth
C least diverse organisms
D most diverse organisms





Name _____ Class _____ Date _____

1 Match the term with the correct definition.

B food vacuole **A.** a chain-like freshwater alga composed of cylinder-shaped cells containing spiral green chloroplasts

A spirogyra **B.** a small sac-like structure in which captured food is digested

protista

C photosynthesis **C.** a process by which green plants, algae, and some bacteria, use energy from the Sun to convert carbon dioxide and water into the simple sugars

2 Match the term with the correct definition.

A paramecium **A.** a single-celled protozoan covered with hair-like cilia, found in many freshwater habitats

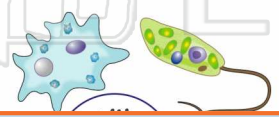
B flagellum **B.** a tail-like structure found on bacteria and select protists which helps them to move

C micronucleus **C.** the smaller of the two nuclei present in some protozoa that contains the genetic material and controls cell reproduction

macronucleus

3 Which is **not** a category of protists?


A Plantlike
B Animallike
C Funguslike



(D)

4 All animallike protists move and are **heterotrophs**, which means _____.

A they must obtain food
B they must make their own food



(A)

5



PREVIEW

Please **Sign In** or **Sign Up** to download the printable version of this worksheet

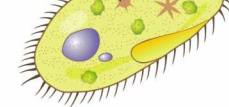
7

(D)

C contractile vacuole
D food vacuole



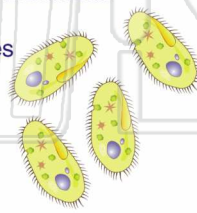
C stretching
D squishing



(B)

9 What helps **ciliates** such as paramecium move around their environment?

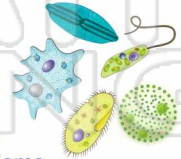
A contractile vacuoles
B pseudopods
C cilia
D flagella



(C)

10 What is **special** about the Kingdom Protista?

A least abundant organisms on earth
B most abundant organisms on earth
C least diverse organisms
D most diverse organisms



(D)