

**Reinforcement****Protists**

Directions: Identify each statement as **true** or **false**. Rewrite false statements to make them correct.

_____ 1. Most *slime molds* are found on decaying logs or dead leaves in moist, cool, shady environments.

_____ 2. The parasite that causes malaria is a type of *euglenoid*.

_____ 3. Dinoflagellates are *one-celled algae* with two flagella.

_____ 4. *Sexual* reproduction in protists requires only one organism.

_____ 5. Animal-like protists are grouped by how they *digest food*.

_____ 6. Algae are important to the environment because they produce *oxygen*.

_____ 7. Spores produced by downy mildews *weaken* the plants they live on.

_____ 8. In the absence of light, *diatoms* can eat bacteria.

Directions: Complete the following sentences using the correct terms or phrases.

9. *Paramecium* use threadlike _____ to move quickly in any direction.

10. All plantlike protists contain the pigment _____.

11. One-celled protists usually reproduce _____.

12. Algae that are golden-brown and secrete glasslike boxes around themselves are called _____.

13. Amoebas use extensions of cytoplasm called _____ to trap food particles and to move.

14. Certain _____ that form sediment are considered an indicator species.

15. Slime molds, water molds, and downy mildews are examples of _____ protists.

16. All protists live in _____ surroundings.