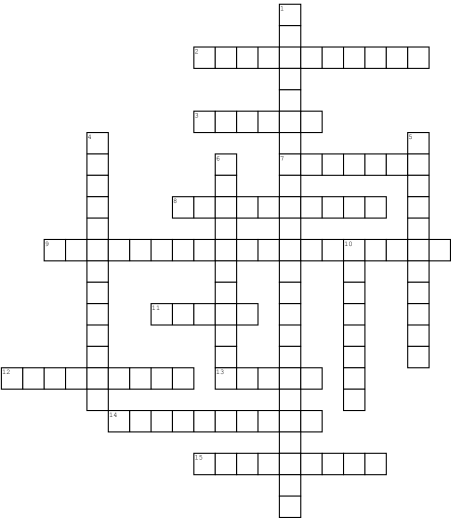
Name:	Date:

Protists



Across

- 2. Haploid form of an organism that produces gametes
- **3.** A group of unicellular or multicellular organisms that live together in a close association
- 7. Body structure produced by some plants and some other organisms that lacks roots, stems, and leaves
- 8. The mass of cytoplasm that contains many diploid nuclei
- 9. Type of reproduction where one parent produces one or more identical offspring without the fusion of gametes
- 11. Plantlike protists

- 12. Unicellular, heterotrophic, animal-like protist
- 13. Type of haploid reproductive cell with a hard outer coat
- 14. The diploid form of an organism that produces spores
- 15. Group of parasitic protozoans that reproduce by spore production

Down

- 1. Type of life cycle found in some algae, fungi, and all plants where an organism alternates between a haploid gametophyte generation and a diploid sporophyte generation
- **4.** Type of asexual reproduction in algae where an individual breaks into pieces and each piece grows into a new individual
- 5. Cytoplasm-containing extensions of the plasma membrane that aid in locomotion and feeding
- **6.** Protists that have one or more flagella
- 10. Group of protozoans that have a covering of cilia that aids in locomotion

Word Bank

flagellates pseudopodia protozoan algae sporophyte gametophyte
thallus
fragmentation
ciliates
sporozoan

plasmodium
asexual reproduction
colony
spore
alternation of generations