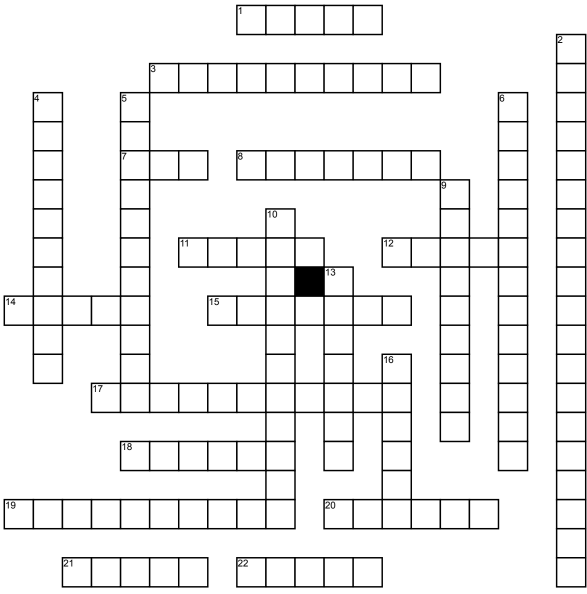
Name:	Date:
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Crossword



Across

- 1. Chordates with fur or hair and milk glands (mammals)
- 3. Parasitic protozoans called live inside their hosts and may reproduce by means of spore.
- **7.** Type of cycle found in some algae, fungi, and all plants
- **8.** Organisms that lacks roots, stems, and leaves.
- 11. Photosynthesis
- **12.** forms a new organism without the fusion of gametes.
- **14.** A paramecium moves by beating thousands of hair like
- **15.** Members of the genus homo with a height forehead and thin skull bones (homo spaiden)

- **17.** Amoebas move and change their body shape by forming extensions of their plasma membranes called
- **18.** Group of unicellular or multicellular organisms that live together in a class association.
- **19.** and plants, the diploid form of an organism in alternation of generations that produces spores.
- **20.** Ánimals with a backbone (chordates)
- **21.** Mammals with collarbones and grasping fingers (primates)
- **22.** Hominids with up right postures and large brains (homo)

Down

2. Produces one or more identical offspring.

- **4.** Malaria is caused by protozoans from the genus_____.
- **5.** One group of protozoans are called _____because they move by whipping one or more flagella from side to side.
- 6. Type of asexual reproduction in algae where an individual breaks into pieces and each piece grows into a new individual.
- 9. Animal like protist.
- **10.** Haploid form of an organism in alternation of generations that produces gametes.
- **13.** Organisms able to move on there own (animals)
- **16.** Primates with realativly flat faces and three dimensional vision (Hominids)