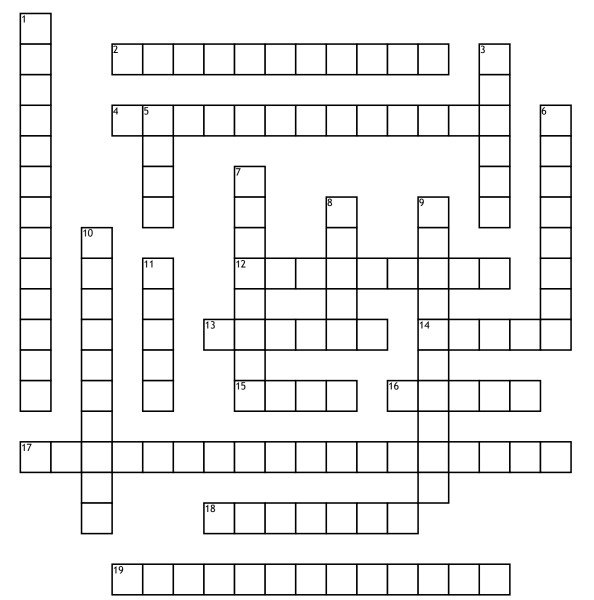
Science crossword vocab



<u>Across</u>

2. An organism that gets food by eating other organism of their byproducts and that can not make organic compounds from inorganic materials.

4. The microscopic, photosynthetic organisms that float near the surface of marine or freshwater.

12. A thick walled protective spore that forms inside a bacterial cell and resists harsh conditions.

13. A mass of fungal and algal cells that grow together in a symbiotic relationship and that are usually found on rocks or trees.

14. Eukaryotic organisms that convert the sun's energy into food through photosynthesis but that do not have roots, stems, or leaves

15. A fungus that looks like wool or cotton.

16. A non-reproductive filament of a fungus.

17. Bacteria that causes diseases.18. An organism that belongs to the kingdom protista.

19. A type of asexual reproduction in single-celled organisms by which a cell divides into two cells of the same size. **Down**

 The biological treatment of hazardous waste by living organisms .
 An organism who's cells have nuclei, rigid cell walls and no chlorophyll.

5. An organism from which a parasite takes food or shelter.

6. An organism that feeds on an organism of another species(the host) and that usually harms the host.
7. The mass of of fungal filaments or hyphae that forms the body of a fungus.
8. A reproductive cell or multicellular structure that is resistant to stressful environmental conditions and that can develop into an adult without fusing with another cell.

9. An organism that consists of a single cell that does not have a nucleus.10. Medicine used to kill bacteria and other microorganisms.

11. A microscopic particle that often gets inside a cell and often destroys the cell.