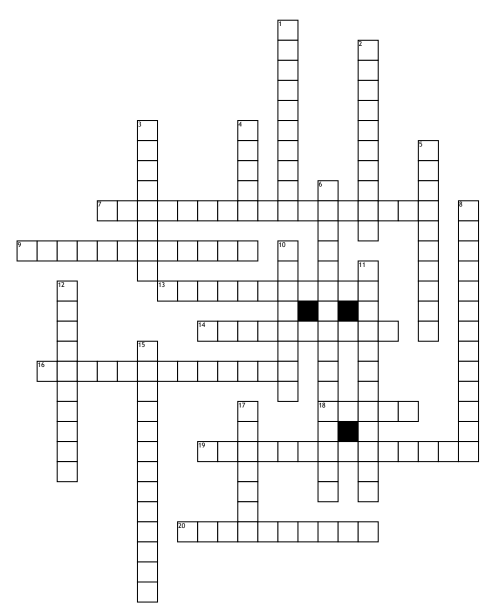
Name:	Date:
-------	-------

I.D.S



Across

- **7.** A caustic poison, damages rubber and plastics, high pH, irritating to eyes and skin
- 9. pus forming; cause pustules, boils, abscesses; growth in clusters
- **13.** Potentially infectious or hazardous material
- 14. Capable of destroying fungi
- **16.** Pseudomonicidal, bactricidal virucidal and fungicidal
- **18.** Round shape, can appear singularly in groups

- **19.** Capable of destroying bacteria
- **20.** Capable of destroying viruses

Down

- 1. Reducing disease causing germs to safe levels
- **2.** Lives on dead matter
- 3. Hair like extension
- **4.** Blended disinfectants, non toxic, odorless, fast acting, complete immersion, long term exposure damages fine steel
- **5.** Colorless, jellylike substance

- 6. Infection in bloodstream
- **8.** Chemical product destroys viruses, bacteria, fungi, BUT NOT SPORES
- **10.** Spiral or corkscrew, can subdivide and causes syphilis and Lymes disease
- 11. pus forming; arranged in curved lines. Causes strep throat and blood poisoning
- 12. Harmful, disease producing
- **15.** Process that destroys all microbial life plus spores
- 17. short, rod shape bacteria causes tetnas and tubrculosis