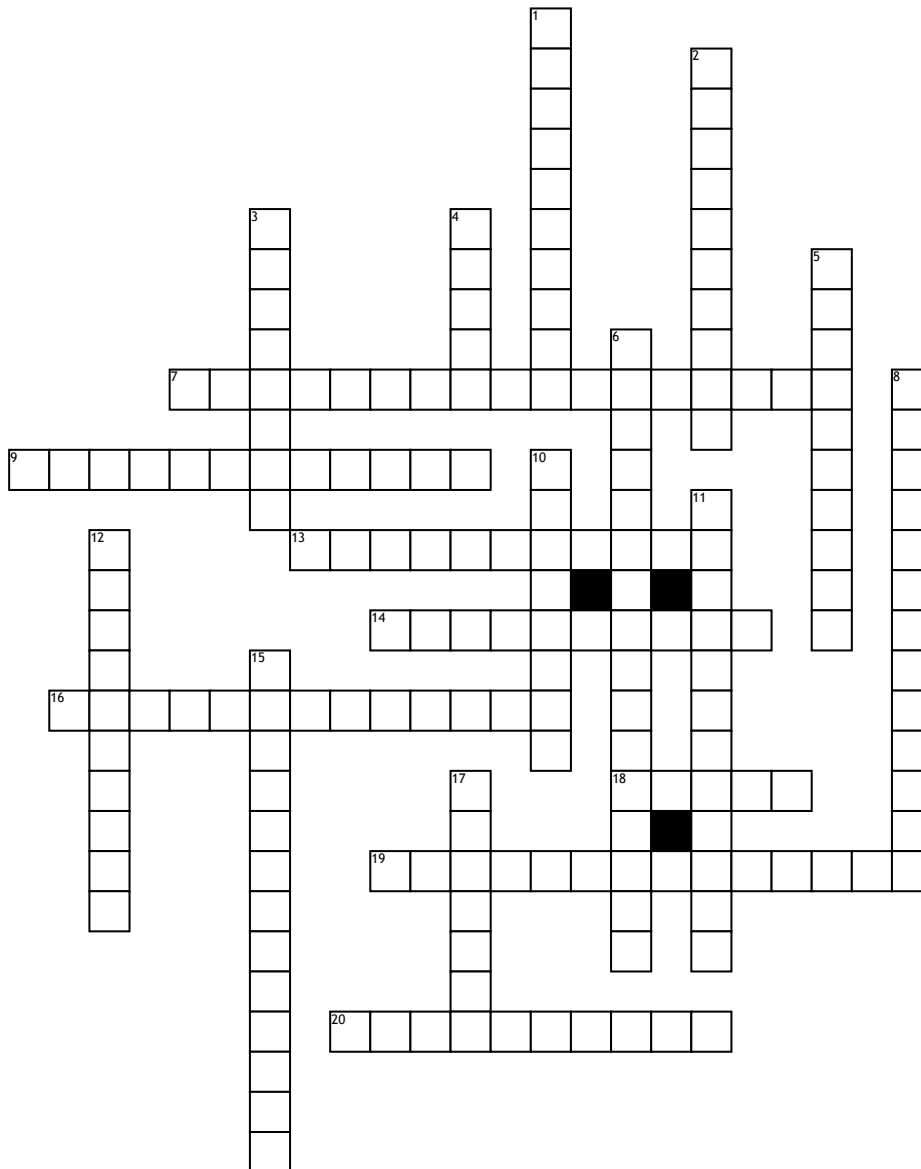


Name: _____

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, bactericidal 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 tetanus and tuberculosis