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

## Nail Salon Ecology

1. The study of small living organisms.	A. flagella
2. Dirty implements or equipment.	B. Disinfection
3. Non disease producing bacteria.	C. Saprophytes
4. Disease producing bacteria.	D. Cocci
5. Are nonpathogenic bacteria that live on dead matter.	E. Sanitation
6. Are spherical or round shaped bacterial cells that appear slightly singularly or in groups.	F. Infection
7. Are pus forming bacterial cells that form grape like bunches or clusters and are present in abscesses, pustules and boils.	G. OSHA
8. Are also pus forming bacterial cells that form in long chains and can cause septicemia (blood poisoning), strep throat, rheumatic fever, and other serious infections.	H. Staphylococci
9. Are bacterial cells that grow in pairs and are the cause of certain infections, including pneumonia.	I. Non pathogenic
10. Spiraled, coiled, corkscrew- shaped bacterial cells that cause highly contagious diseases such as syphilis and cholera.	J. Pathogenic
11. The growth of a parasitic organism within the body.	K. Diplococci
12. The body's ability to destroy infectious agents that enter it.	L. Sterilization
13. Bacteria spread by contaminated equipment, surfaces or food.	M. UV Light Sterilizer
14. The lowest level of infection control. The physical removed of debris, which reduces the number of microbes present.	N. Spirilla
15. The second level of infection control and means using products or methods that kill or destroy bacteria and a broad spectrum of viruses.	O. Immunity
16. The third highest level of infection control. It destroys all living organisms, including bacteria spores, which neither sanitation nor disinfection can kill.	P. Streptococci
17. Which U.S. government agency was created to enforce safety and health standards in the workplace?	Q. Cross-contamination
18. Head lice, itch mites, ringworm, and nail fungus are diseases caused by a(n):	R. Contaminated

- 19. Bacilli and spirilla are able to move by themselves by using hair-like projections S. external parasite known as
- 20. A machine that uses pressurized steam to sterilize critical implements is referred to T. Microbiology as a (n)