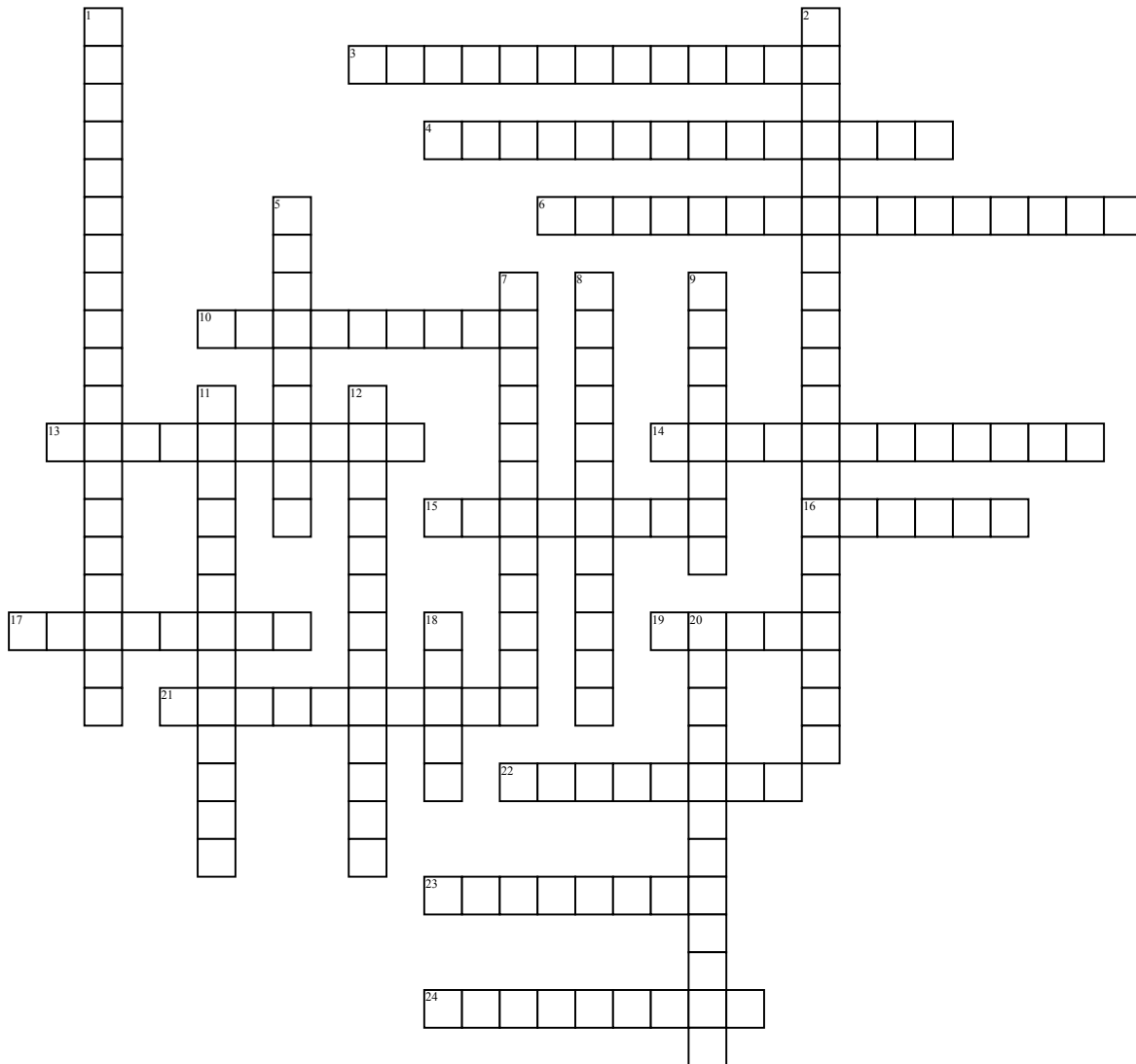


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Milady Chapter 5 Infection Control



## Across

3. the presence or the reasonably anticipated presence of blood or the other potentially infectious materials on an items surface
4. any organism of microscopic or submicroscopic size
6. contact with non-intact skin or blood or body fluid or other potentially infectious materials
10. determination of the nature of a disease from its symptoms
13. a chemical process of reducing the number of disease-causing germs on cleansed surfaces to a safe level
14. a chemical process that uses specific products to destroy most bacteria
15. colonies of microorganisms that adhere to environmental surfaces as well as the human body

16. a type of fungus that affects plants or grows on inanimate objects but does not cause human infections in the barbershop
17. a mechanical process using soap and water
19. a parasitic submicroscopic particle that infects and resides in cells of biological organisms
21. harmful microorganisms that can cause disease or infection in humans when they invade the body
22. the ability of a product to produce the intended effect
23. single-celled microorganisms that have both plant and animal characteristics
24. the invasions of body tissues by disease--causing pathogens

## Down

1. disease-causing microorganisms carried in the body by blood or body by fluids such as hepatitis and HIV

2. transmission of blood or body fluids through contact with an intermediate contaminated object
5. organisms that grow and feed and shelter on or inside another organism
7. showing no symptoms or signs of infection
8. able to be communicated
9. also known as reusable
11. the process that completely destroys
12. harmless microorganism that may perform useful functions and are safe to come in contact with since they do not cause disease or harm
18. single-celled organisms that grow in irregular masses and include molds
20. a condition in which the body reacts to injury or irritation or infection