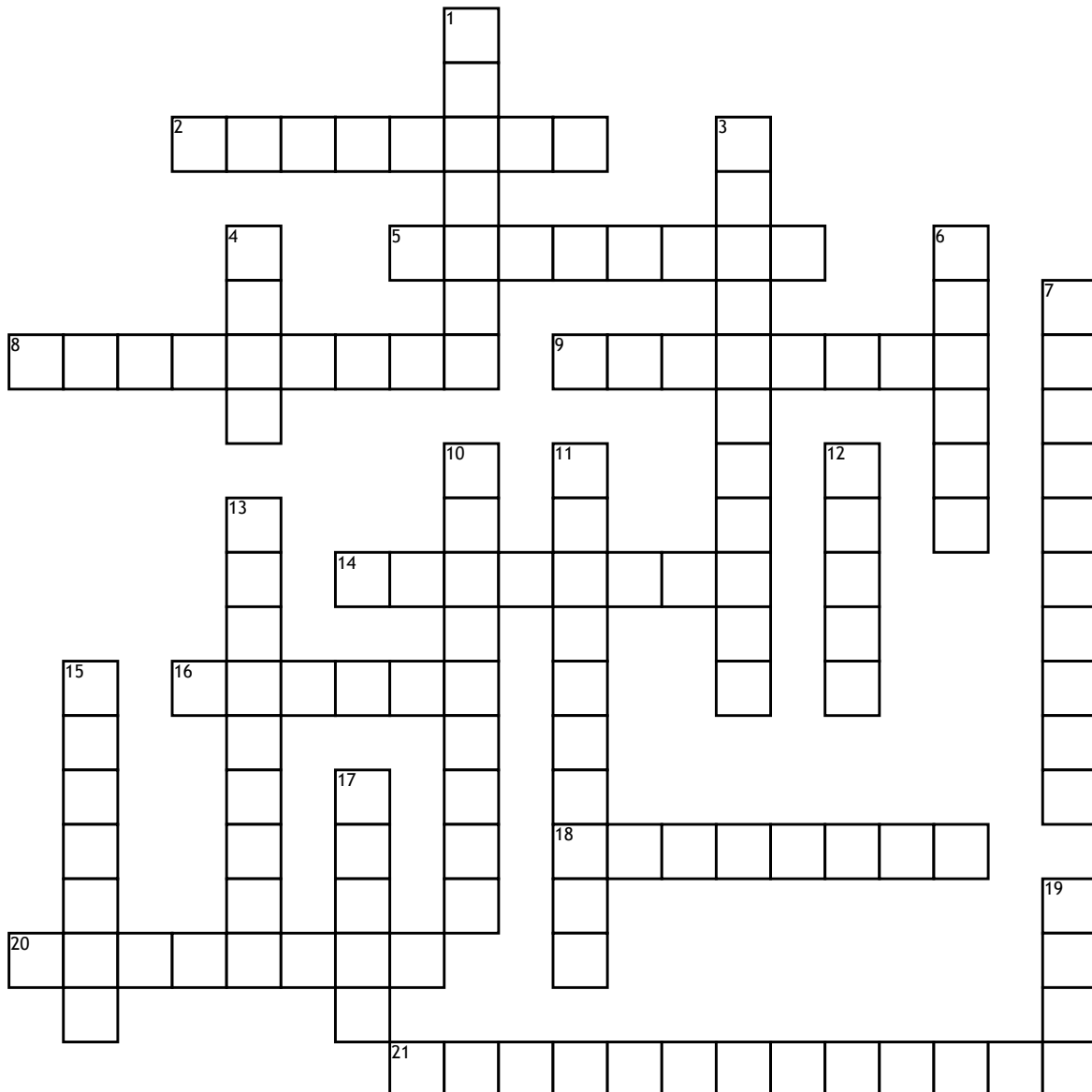


Name: _____

Date: _____

Infection Control



Across

2. Salmonella is an example of a _____

5. This type of transmission involves small airborne particles containing microbes remain suspended in the air for long periods of time (>1m)

8. Place where a pathogen can survive or grow

9. An agent that causes infection or disease

14. A _____ is an organism that lives on or in a host and gets its food from or at the expense of its host.

16. _____ of entry: how an infection gets into a person

18. _____ contact may cause transmission of infection through dirty linens

20. _____ flora survive and multiply without causing harm

21. destruction of all microorganisms (including spores)

Down

1. animal or person who shows no symptoms, but disease may be transferable

3. Most important and most basic technique in preventing transmission

4. The common word for a microbe

6. Ringworm is an example of a _____ infection

7. Another word for infectious

10. _____ is a pathogen's or microbe's ability to infect or damage a host.

11. another word for Hospital acquired infections

12. Hepatitis A is an example of a _____

13. pathogen is present; does not cause disease

15. Sneezing and coughing may cause this type of transmission

17. These are worn if soiling of clothing is likely

19. Body's first line of defense against microorganisms