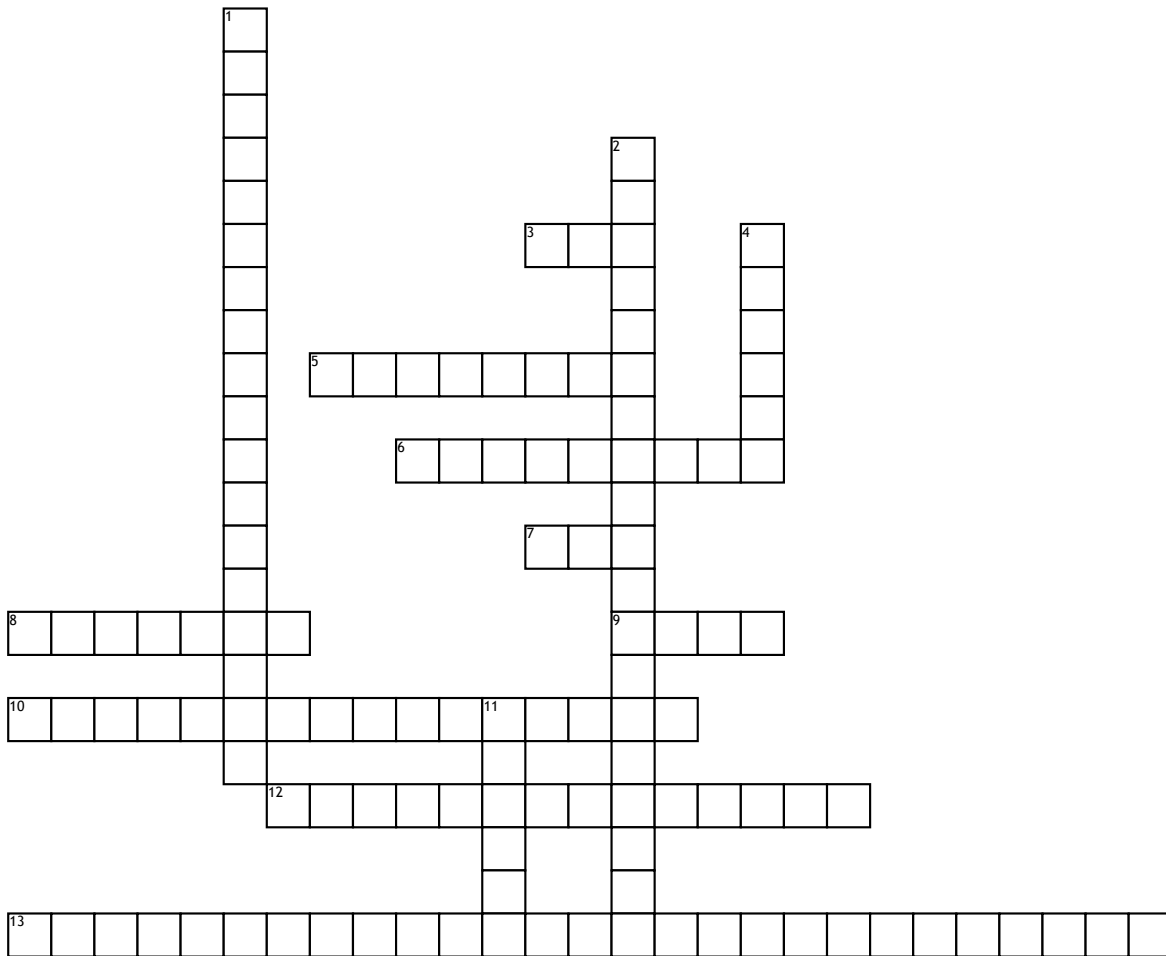


Name: \_\_\_\_\_

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

## Principles of Infection & Standard and Transmission-Based Precautions



### Across

- 3. who developed the Standard Precautions
- 5. what motion do you rub the tips of your fingers
- 6. what can prevent airborne transmissions
- 7. infections spread by healthcare professionals

- 8. example of direct contact
- 9. example of indirect contact
- 10. example of a portal of entry
- 12. covering sneeze/cough, using "flu salute"

- 13. what kind of bacteria cannot be killed by antibiotics

### Down

- 1. what standard precaution has steps to it
- 2. what do antibiotics treat
- 4. example of PPE
- 11. how many steps are there to handwashing