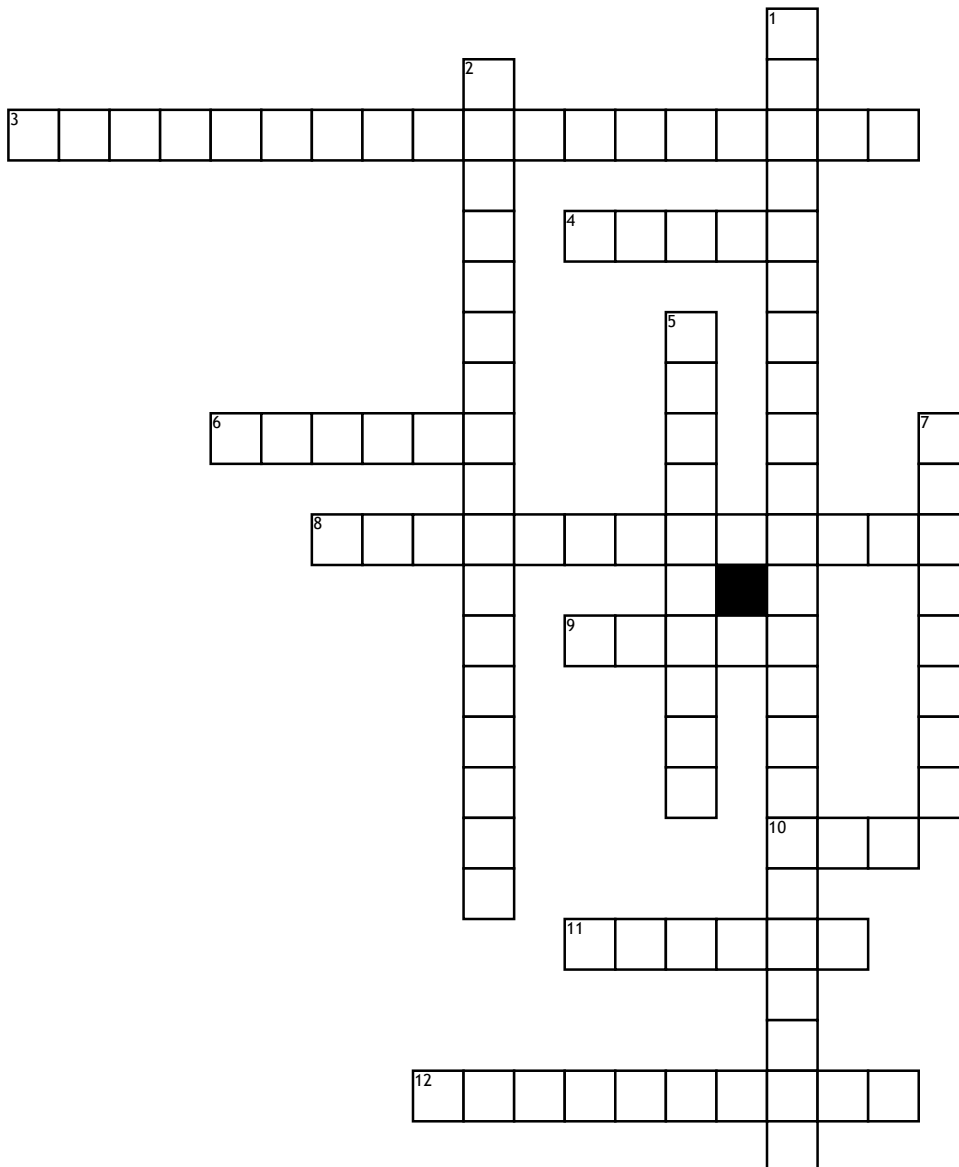


Name: _____

Date: _____

SHARP SAFETY



Across

3. NEEDLE PRICK CAN CAUSE _____

4. ALL HEALTH CARE WORKERS MUST BE GIVEN _____ DOSES OF HEPATITIS B VACCINATION

6. _____ MUST BE USED FOR CHECKING BSL

8. ALL THE SHARP ITEMS MUST BE DISCARDED IN _____ CONTAINER

9. ONE HAND _____ TECHNIQUE TO AVOID AN ACCIDENTAL NSI DUE TO RECAPPING

10. DRIED BLOOD CAN TRANSMIT

11. _____ USE POLICY MUST BE FOLLOWED FOR ALL SHARP ITEMS

12. 30% PROBABILITY OF GETTING _____ INFECTION TO A HEALTH CARE WORKER AFTER AN NSI

Down

1. TREATMENT FOR NSI FROM AN HIV INFECTED NEEDLE

2. FULLFORM OF NSI

5. WHAT IS THE MAXIMUM CAPACITY OF A SHARP CONTAINER

7. NSI IS DEFINED AS AN ACCIDENTAL PUNCTURE OF _____ NEEDLES OR SHARPS