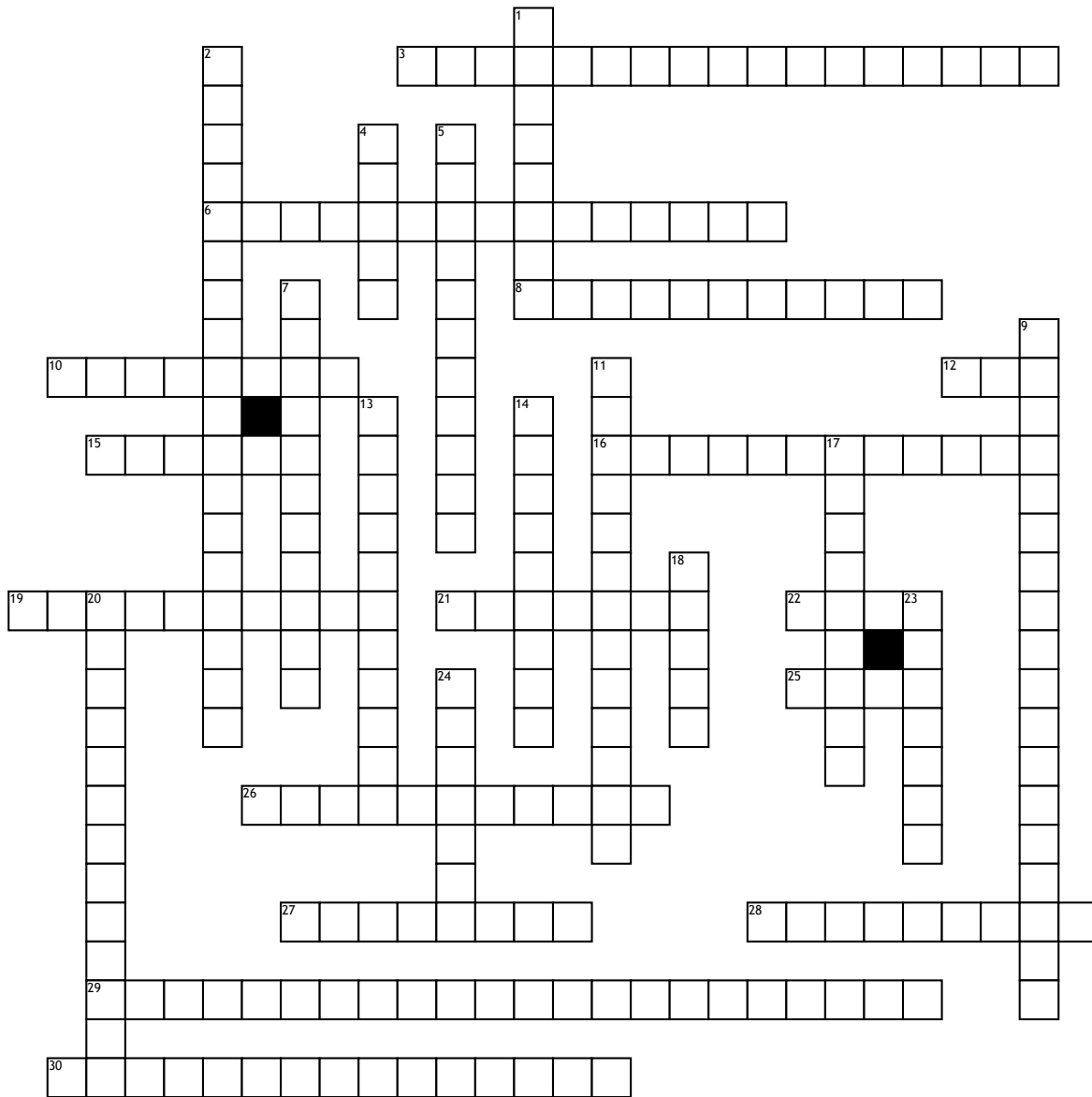


Name: _____

Laboratory Assistants



Across

- 3. Airborne or blood borne organisms
- 6. Regular expiry date checks
- 8. Clear liquid remaining after a sample has been centrifuged
- 10. May be soaked in a detergent solution
- 12. Every lab have a designated ---- wash station
- 15. Stain for mMalaria smears
- 16. The sample is collected before administration of medication
- 19. All specimens are handled as potentially
- 21. Removes calcium by forming a loose ionic complex
- 22. Triple packaging system
- 25. Good housekeeping can prevent
- 26. Overlay smear with

27. Found at the bottom of a tube after it was centrifuged

28. Storage of -----chemicals

29. Sample reception

30. Reduce amount of pathogenic microorganisms to a level where it is safe to handle without protective attire

Down

1. Made from the primary sample and also labelled with same requisition number

2. use the copied form as the original

4. Rinse with

5. A device that accelerates the gravitational separation of substances

7. Different laboratory disciplines

9. A clear liquid produced in the ventricles of the brain

11. Tubes must be mixed properly after being drawn from patients and before testing

13. The name on the specimens compare with the patient name on the

14. To categorize bacteria

17. Flood smear with

18. Should be separated as soon as possible after collecting

20. When a patient is without food for 8 hours or overnight before sample is collected

23. Decolorize until no violet colour washes off

24. We record the minimum and ----temperatures on the temperature graph