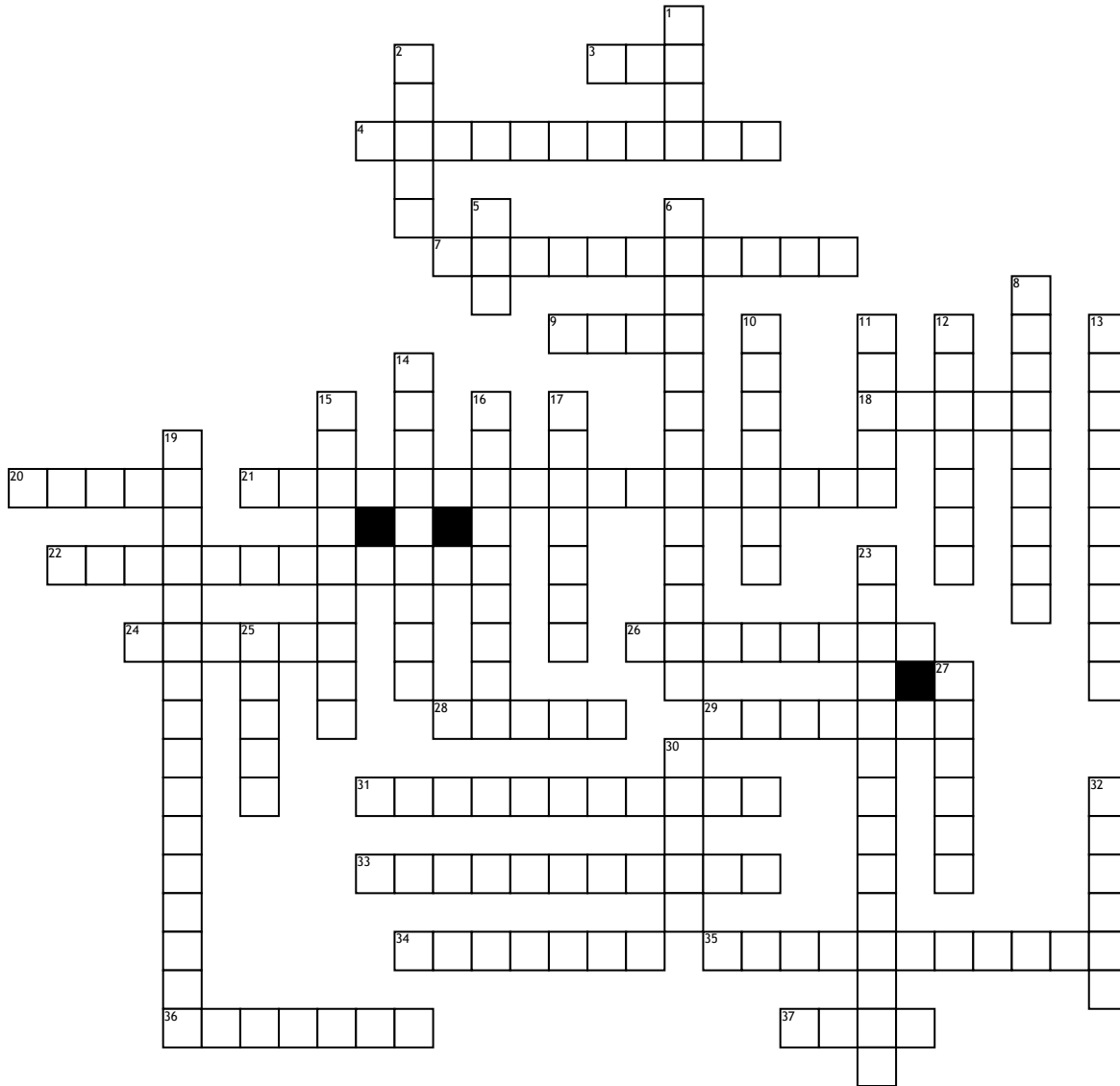


Test 1 Study Guide



Across

3. the abbreviation for activities of daily living is
 4. if bar soap is used what do you do before you use it and before you put it back 3 words
 7. breathing in is called
 9. the basic unit of body structure is he
 18. as a nursing assistant you report to the
 20. bile is a greenish liquid produced by the
 21. who gives basic nursing care under the supervision on a licensed nurse
 22. a sudden illness from which the person is expected to recover. An acute illness may require hospital care
 24. where are blood vessels, nerves, sweatglands, oil glands and hair roots found
 26. federal health insurance program for persons 65 years of age or older
 28. before entering a room you should
 29. besides hearing another ear function is

31. means to be responsible for one's actions and the actions of others who performed the delegated tasks
 33. the movement of chyme through the small and large intestines is
 34. what body system maintains the body's water balance
 35. how many hours of training do you need to become a nursing assistant
 36. gastro means
 37. tachy- means

Down

1. cyano- means
 2. what blood cells protect the body against infection
 5. how many critical steps are in the skill wash hands aseptically
 6. the hips and shoulders are _____ joints
 8. the recovery position is
 10. before you give care you close the

11. what controls inherited traits
 12. the tympanic membrane is also called the
 13. excessive loss of blood in a short time
 14. persons living in long term care are called
 15. the suffix - plegia means
 16. the process of breaking food down physically and chemically is known as
 17. what hormone controls the amount of insulin in the blood
 19. when you take your competency test you take two, what are they
 23. an ongoing illness, slow or gradual in onset. It has no cure. The illness can be controlled and complications prevented with proper treatment
 25. digestion begins in the
 27. angio means
 30. the willful infliction or harm of another person is
 32. red blood cells are bright red when they are saturated with