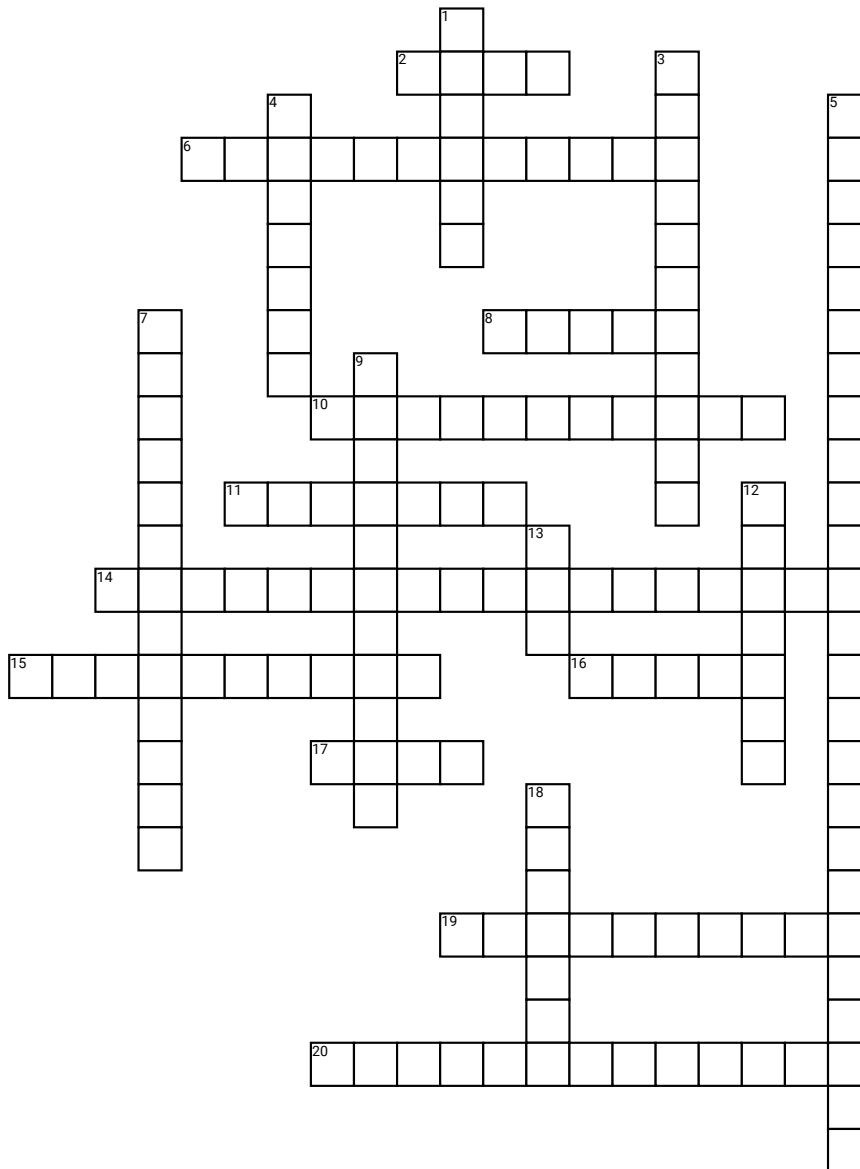


Psychology Chapter 5&6



Across

2. colored portion of the eye
 6. conversion from sensory stimulus energy to action potential
 8. small indentations in the retina that contains cones
 10. one eared cue to localize sound
 11. logarithmic unit of sound intensity
 14. touch receptor that responds to pressure and lower frequency vibrations
 15. length of a wave from one peak to the next peak

16. small opening in the eye through which light passes
 17. specialized photoreceptor that works best in bright light conditions and detects color
 19. carries visual information from the retina to the brain
 20. temperature perception

Down

1. lowest point of a wave
 3. two eared cue to localize sound
 4. middle ear ossicle; also known as a hammer

5. sound coming from one side of the body is more intense at the closet ear because of the attenuation of the sound wave as it passes through the head.
 7. light detecting cell
 9. sensory signal indicating potential harm and maybe pain
 12. fluid filled, snail shaped structure that contains sensory receptor cells of the auditory system
 13. specialized photo receptor that works well in low light conditions
 18. spinning sensation