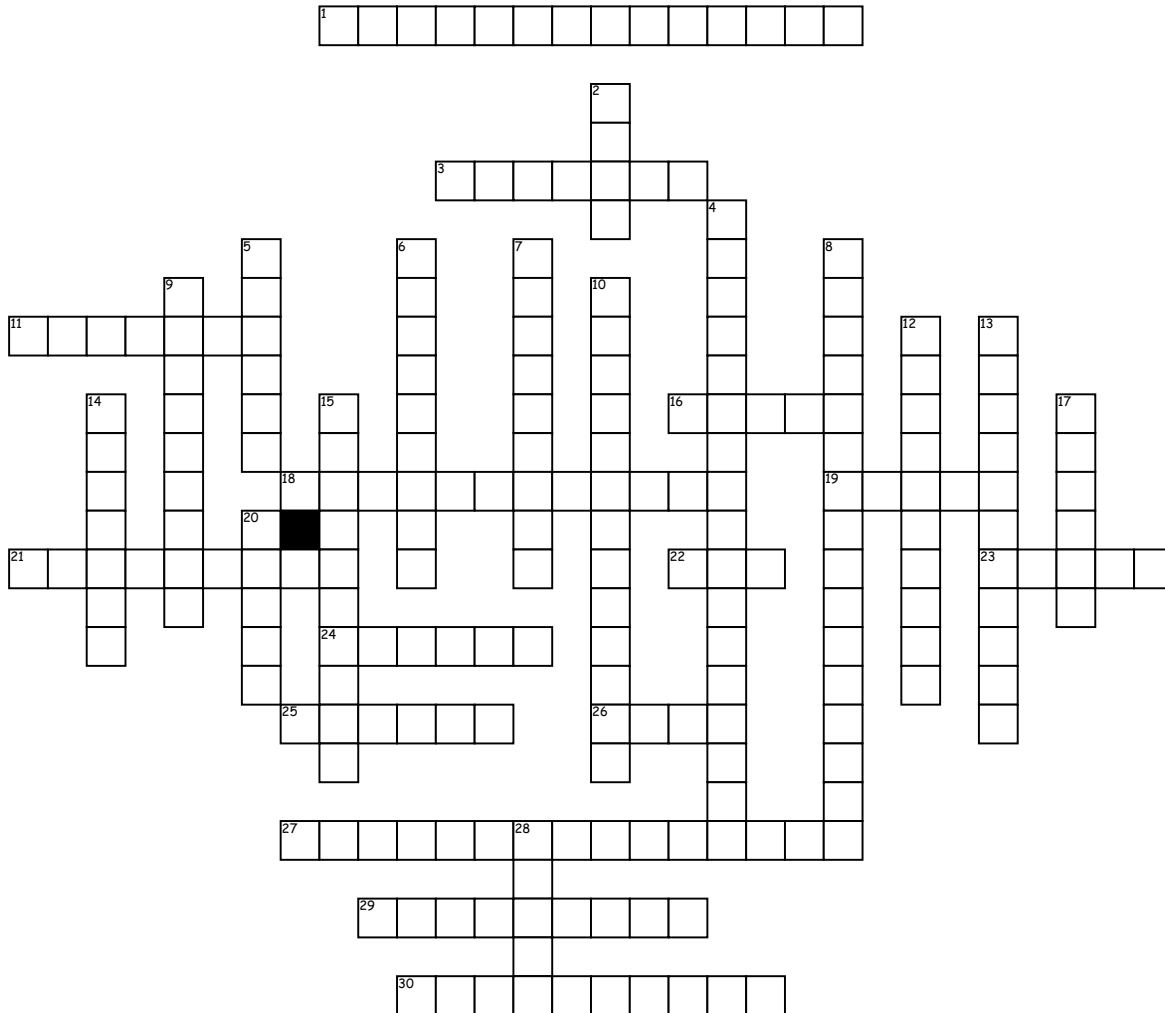


Name: _____

Date: _____

Psychology Ch.5



Across

1. perception of the body position
3. spinning sensation
11. fluid-filled, snail-shaped structure that contains the sensory receptor cells of the auditory system
16. visible part of the ear that protrudes from the head
18. conversion from the sensory stimulus energy to action potential
19. middle ear ossicle; also known as the anvil
21. chemical message sent by another individual
22. specialized photoreceptor that works well in low light conditions
23. cycles per second; measure of frequency
24. lowest point of a wave

25. transparent covering over the eye

26. curved transparent structure that provides additional focus for light entering the eye

27. contributes to our ability to maintain balance and body posture

29. what happens when sensory information is detected by a sensory receptor

30. sensory signal indicating potential harm and maybe pain

Down

2. colored portion of the eye

4. touch receptor that detects transient pressure and higher frequency vibrations

5. middle ear ossicle; also known as the stirrup

6. number of waves that pass a given point in a given time period

7. height of a wave

8. eardrum

9. point where we can not respond to visual information in the portion of the visual field

10. bulb-like structure at the tip of the frontal lobe, where the olfactory nerves begin

12. carries visual information from the retina to the brain

13. perception of the body's movement through space

14. middle ear ossicle; also known as the hammer

15. way that sensory information is interpreted and consciously experienced

17. sounds purity

20. small indentation in the retina that contains cones

28. taste for monosodium glutamate