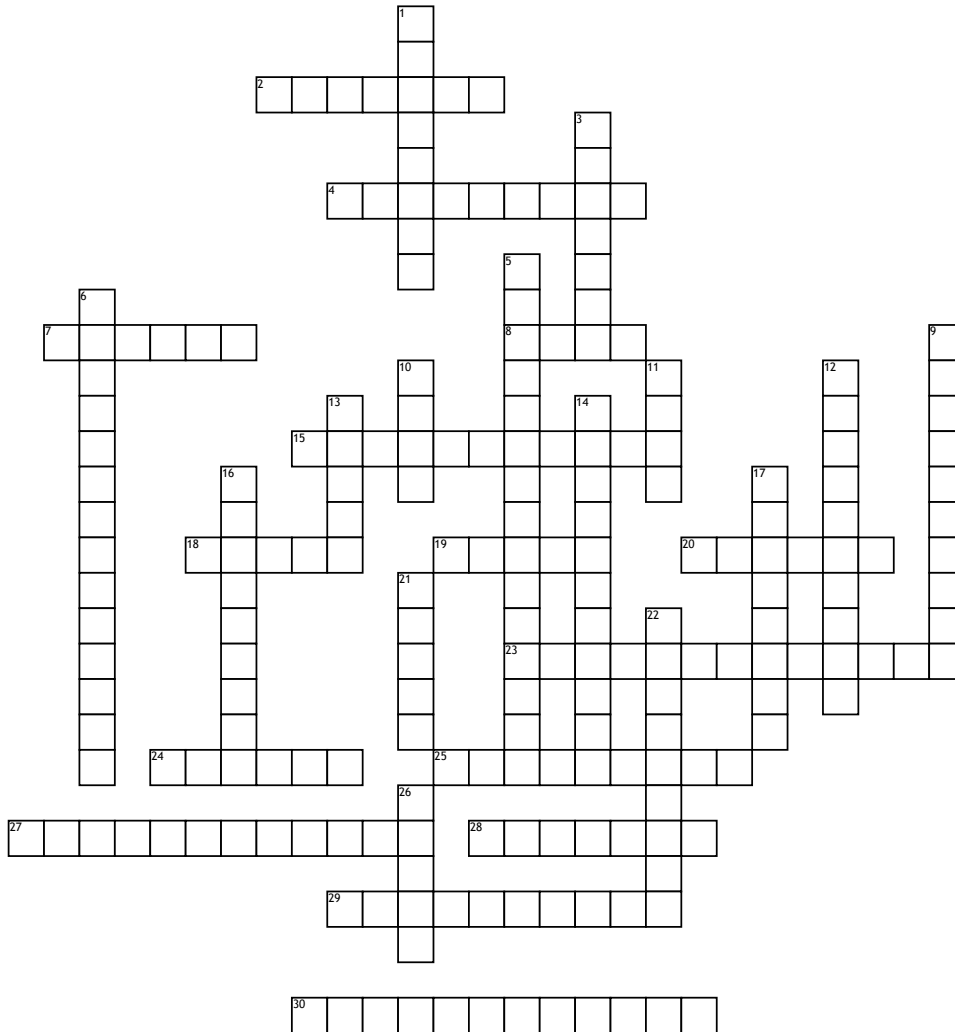


psych



Across

- 2. spinning sensation
- 4. number of waves that pass a given point in a given time period
- 7. lowest point of a wave
- 8. highest point of a wave
- 15. sensory signal indicating potential harm and maybe pain
- 18. visible part of the ear that protrudes from the head
- 19. middle ear ossicle; also known as the anvil
- 20. middle ear ossicle; also known as the stirrup
- 23. temperature perception
- 24. light-sensitive lining of the eye
- 25. what happens when sensory information is detected by a sensory receptor

Down

- 1. auditory receptor cell of the inner ear
- 3. fluid-filled, snail-shaped structure that contains the sensory receptor cells of the auditory system
- 5. ability to perceive depth
- 6. perception of body position
- 9. way that sensory information is interpreted and consciously experienced
- 10. colored portion of the eye
- 11. curved, transparent structure that provides additional focus for light entering the eye
- 12. length of a wave from one peak to the next peak
- 13. small indentation in the retina that contains cones
- 14. perception of the body's movement through space
- 16. point where we cannot respond to visual information in that portion of the visual field
- 17. partial or complete inability to hear
- 21. small opening in the eye through which light passes
- 22. height of a wave
- 26. cycles per second; measure of frequency

Word Bank

- | | | | | | |
|-------------|------------|-----------------|------------|---------------|----------------|
| stapes | fovea | trough | pupil | transduction | proprioception |
| blindspot | cochlea | retina | malleus | thermoception | hertz |
| kinesthesia | wavelength | iris | perception | nociception | deafness |
| opticnerve | frequency | haircell | peak | vertigo | incus |
| amplitude | sensation | depthperception | pinna | lens | monocular cue |