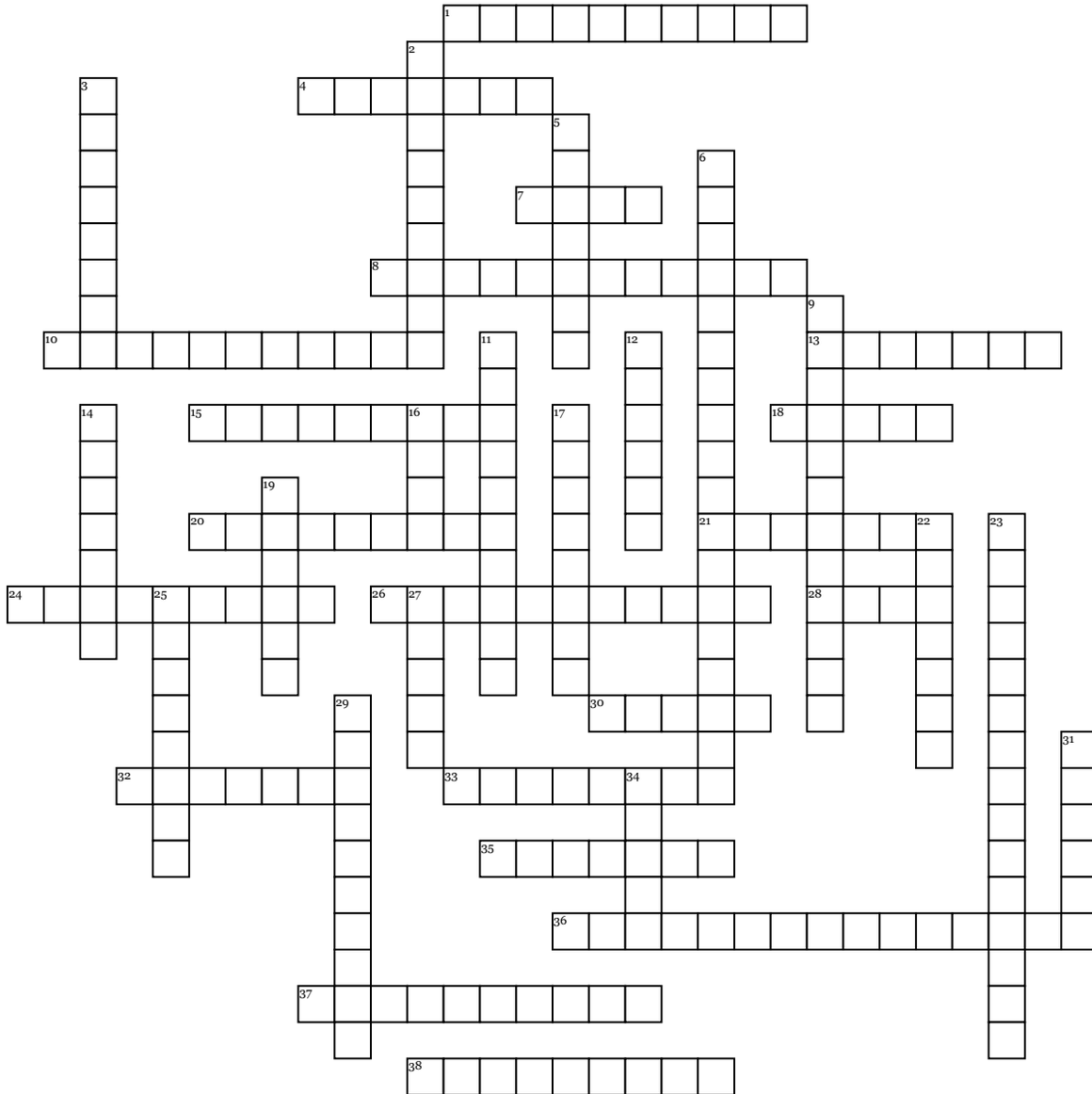


Skeletal system Review



Across

- 1. Stores and releases salts of calcium and _____.
- 4. Provides _____ to the human body.
- 7. What type of bone is your frontal bone?
- 8. The process of bone formation
- 10. Bone-building cells
- 13. kneecap bone
- 15. What type of bone is your vertebrae?
- 18. Your thigh bone
- 20. Finger bones are also called _____
- 21. _____ body in movements
- 24. Main portion of long bone
- 26. Remodel bones and cause them to release calcium
- 28. bone that is on pinky side of arm bone
- 30. _____ skeleton that lies on the longitudinal axis of the human body.

- 32. _____ bone is good at providing protection and support
 - 33. Jaw bone
 - 35. What type of bone is your patella?
 - 36. hollow space within diaphysis. Houses yellow bone marrow
 - 37. region between diaphysis and epiphyses
 - 38. thin membrane lining the medullary cavity
- Down**
- 2. both ends of bone at the joints. (proximal and distal)
 - 3. The skeletal system _____ internal organs.
 - 5. All bones consists of mainly 99% of this mineral.
 - 6. thin layer that covers both epiphyses
 - 9. _____ skeleton that deals with upper and lower limbs, pelvis, and pectoral.

- 11. connective tissues surrounding the diaphysis
- 12. Stores triglycerides in adipose cells of _____ bone marrow
- 14. bone that holds your brain
- 16. What type of bone is your femur?
- 17. The bone we call our collar bone
- 19. bone that is on the thumb side of arm
- 22. Triangle shaped bone behind shoulder
- 23. unspecialized bone cells that are able to change into other type of cells
- 25. Bone connected to shoulder joint and elbow joint.
- 27. What type of bone is your carpals?
- 29. Mature bone cells
- 31. _____ bone is lightweight and provides tissue support
- 34. Participates in _____ cell production