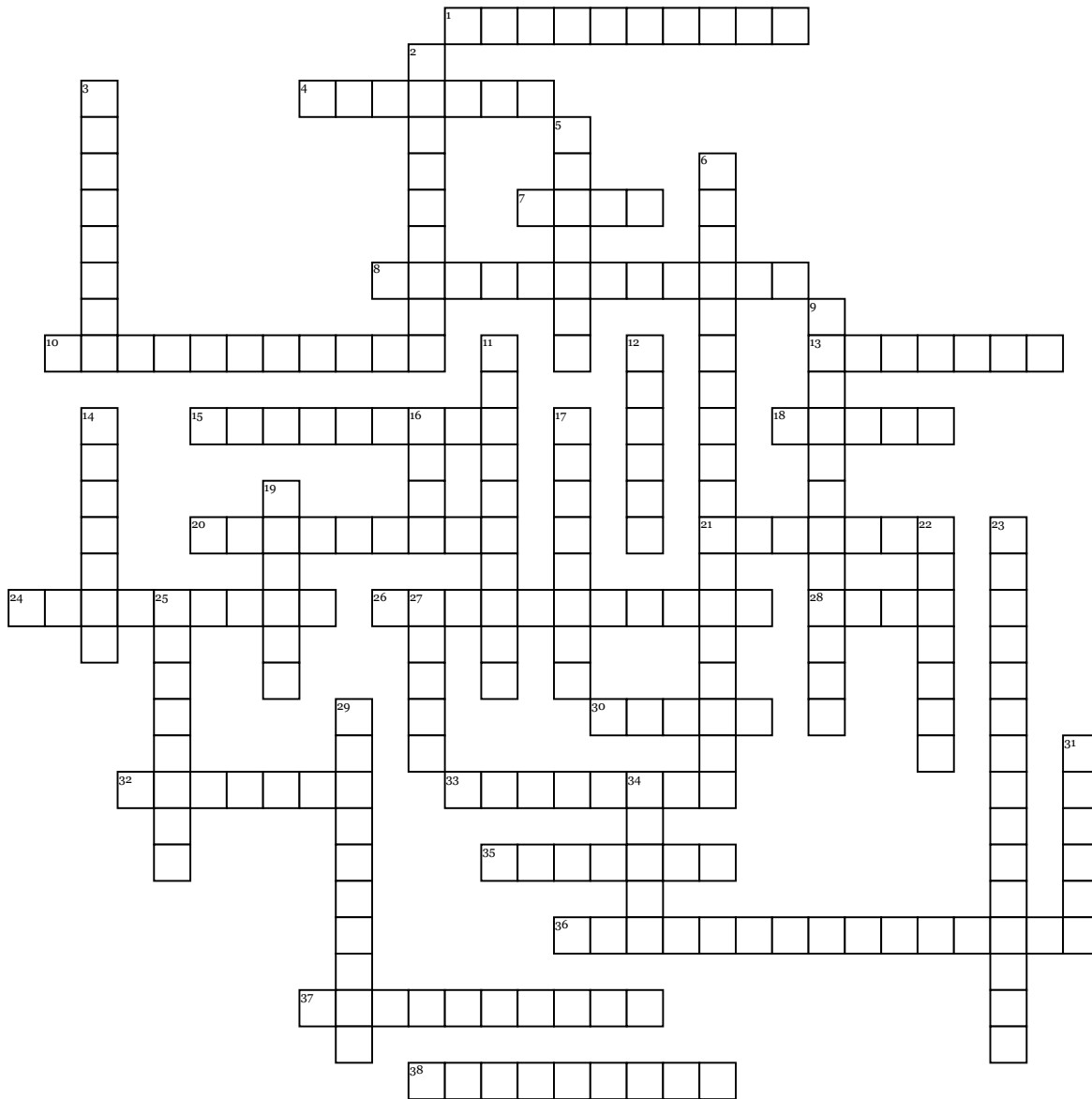


Skeletal system Review



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