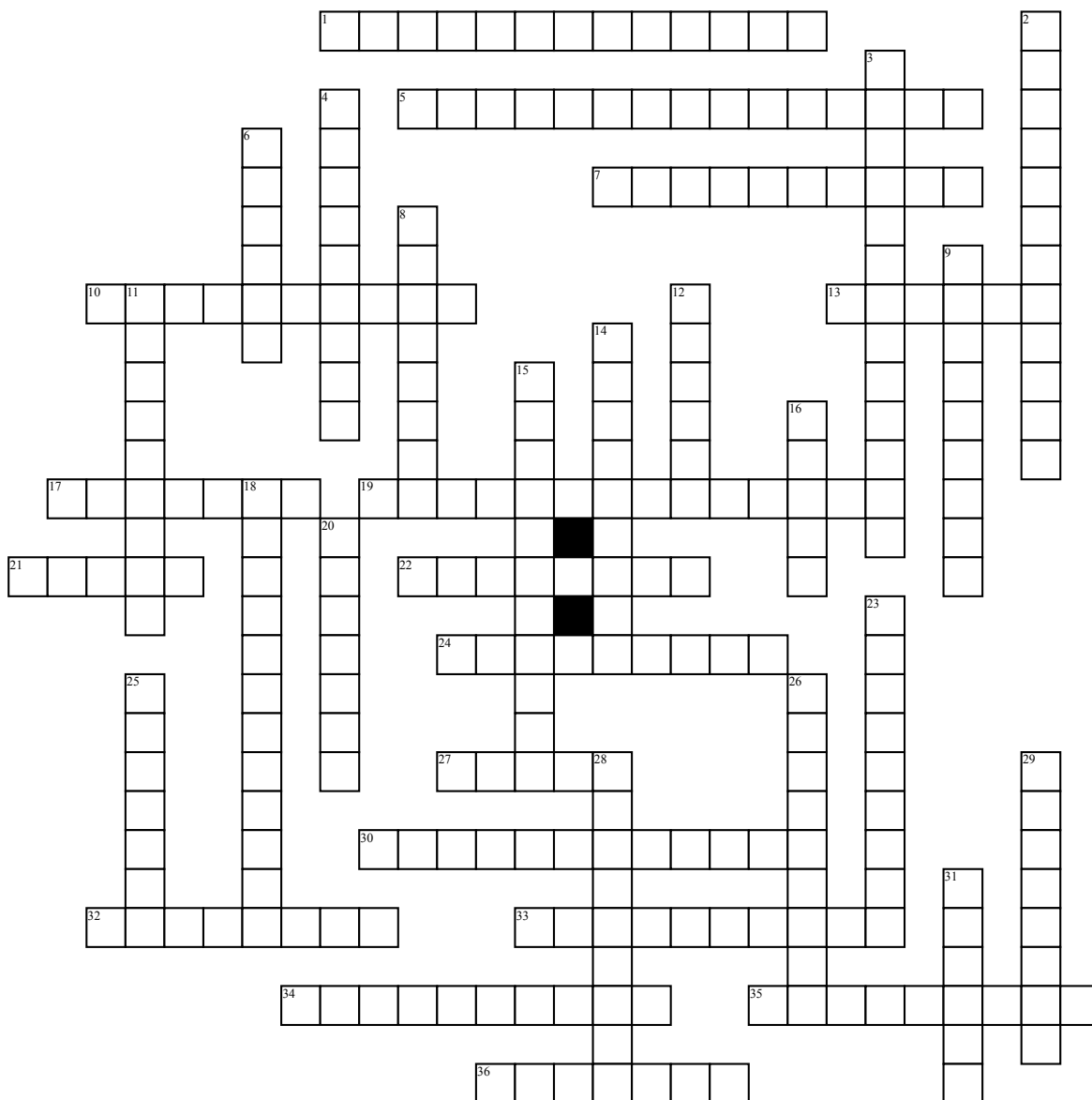


Muscle Function (Ch.1)



Across

1. A joint that is capable of moving in every plane
5. Divides the body into the Upper and Lower parts
7. When the thumb pad crosses the palm toward the last finger
10. When the scapula, clavicle, head, or jaw moves posteriorly
13. A joint that is a modified ellipsoid joint composed of convex and concave articulating surfaces
17. Further from the midline
19. moving the ankle to point your foot into the earth
21. A joint that is designed for one bone to rotate around the surface of another bone
22. Pertains only to the axial skeleton, specifically the head and vertebral column
24. Straightens or opens a joint
27. Joint that only allows flexion and extension
30. Divides the body into the Front and Back portions

Down

2. Pointing your toes towards the ceiling with heel to ground
3. Divides the body into the Left and Right halves
4. wandering from the usual course
6. Closer to the midline
8. Closer to the trunk
9. Brings a limb medially toward the body's midline
11. Movement superiorly (up)
12. Type of rotation when the limb turns towards the midline
14. Turning the sole of the foot inwards
15. When the scapula, clavicle, head, or jaw moves anteriorly
16. The skeletal section that includes the cranium, vertebral column, cranium, ribs, sternum, and hyoid bone
18. Skeletal section that includes the arms and legs
20. Type of rotation when the limb turns away from the midline
23. Moves a limb laterally away from the midline
25. Bends a joint or brings the bones closer together
26. Refers to the Back
28. Joint that permits flexion/extension and abduction/adduction (At the wrist)
29. Turning the sole of the foot outward
31. Further away from the trunk or the body's midline