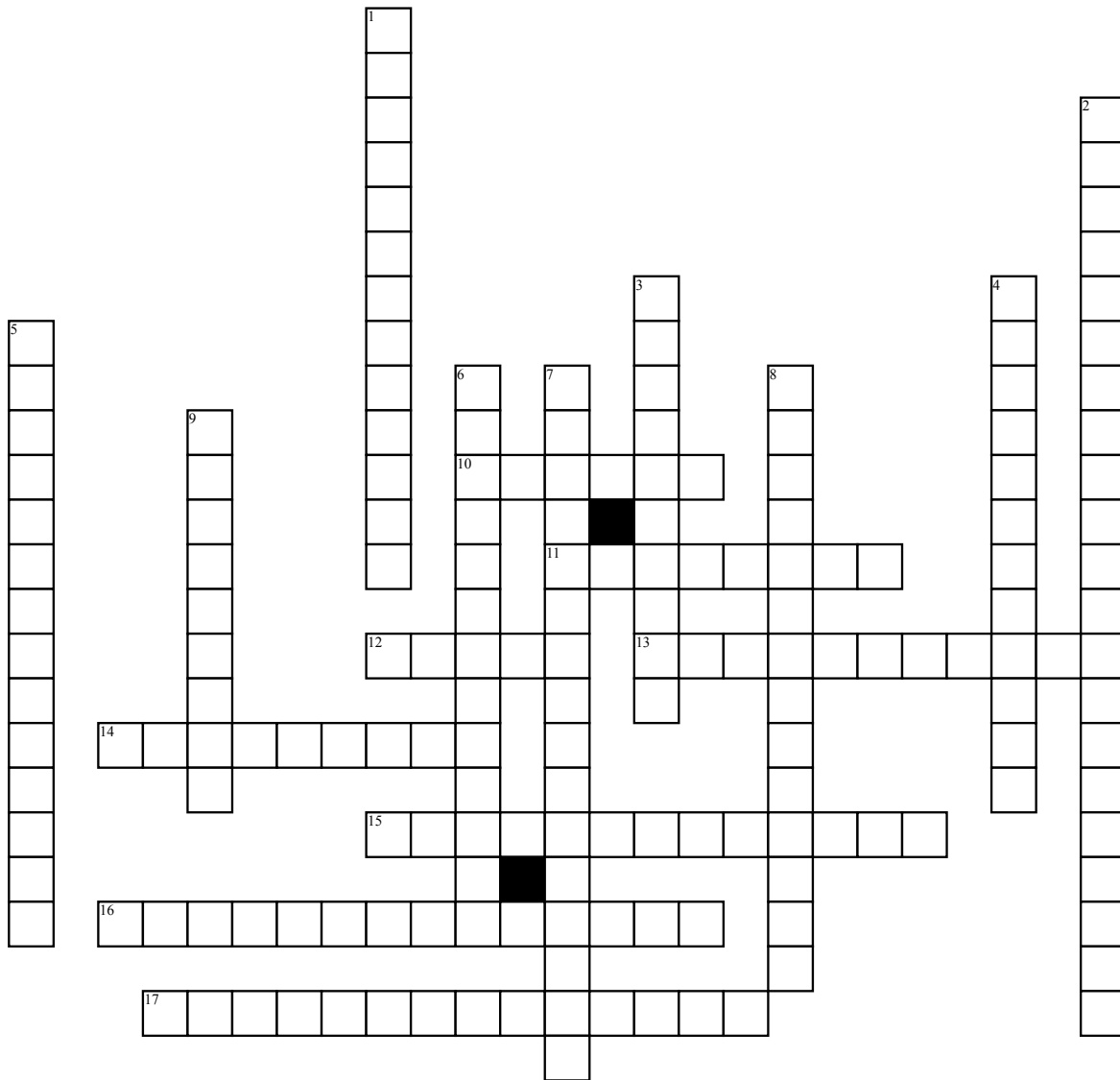


Week 10 and 11 Activity



Across

- 10.** attaches the muscle to the bone(Structure of Skeletal Muscle Explained in simple terms)
11. a muscle is able to return to its original resting shape and length after being expanded(The Muscular System Explained in 6 Minutes)
12. meeting place between 2 or more bones(Joints:crash course A&P #20)
13. fiber the muscle cell (myology-skeletal muscle)-
14. protects the muscle from friction(Structure of Skeletal Muscle Explained in simple terms)

15. slow moving muscles(Anatomy of a muscle cell)

16. helps the body move(The Muscular System Explained in 6 Minutes)

17. muscle attached to the skeleton(Smooth Muscle Tissue)

Down

1. holds up your skull(Joints:crash course A&P #20)

2. site of the signal exchange(Muscle Contraction Process)

3. a plasma membrane in the skeletal muscle(Action Potential Generation in Skeletal Muscle)

4. long cells containing lots of nuclei(Muscle Contraction Process)

5. main component of the nervous system(<https://www.google.com/url?s=>

6. highly concentrated in the cell in the intracellular space(Action Potential Generation in Skeletal Muscle)

7. tissue connects other tissues in the body(<https://www.google.com/url?sa=>

8. muscles in our hearts(Anatomy of a muscle cell)

9. contains thin and thick filaments(Myology-skeletal muscle)