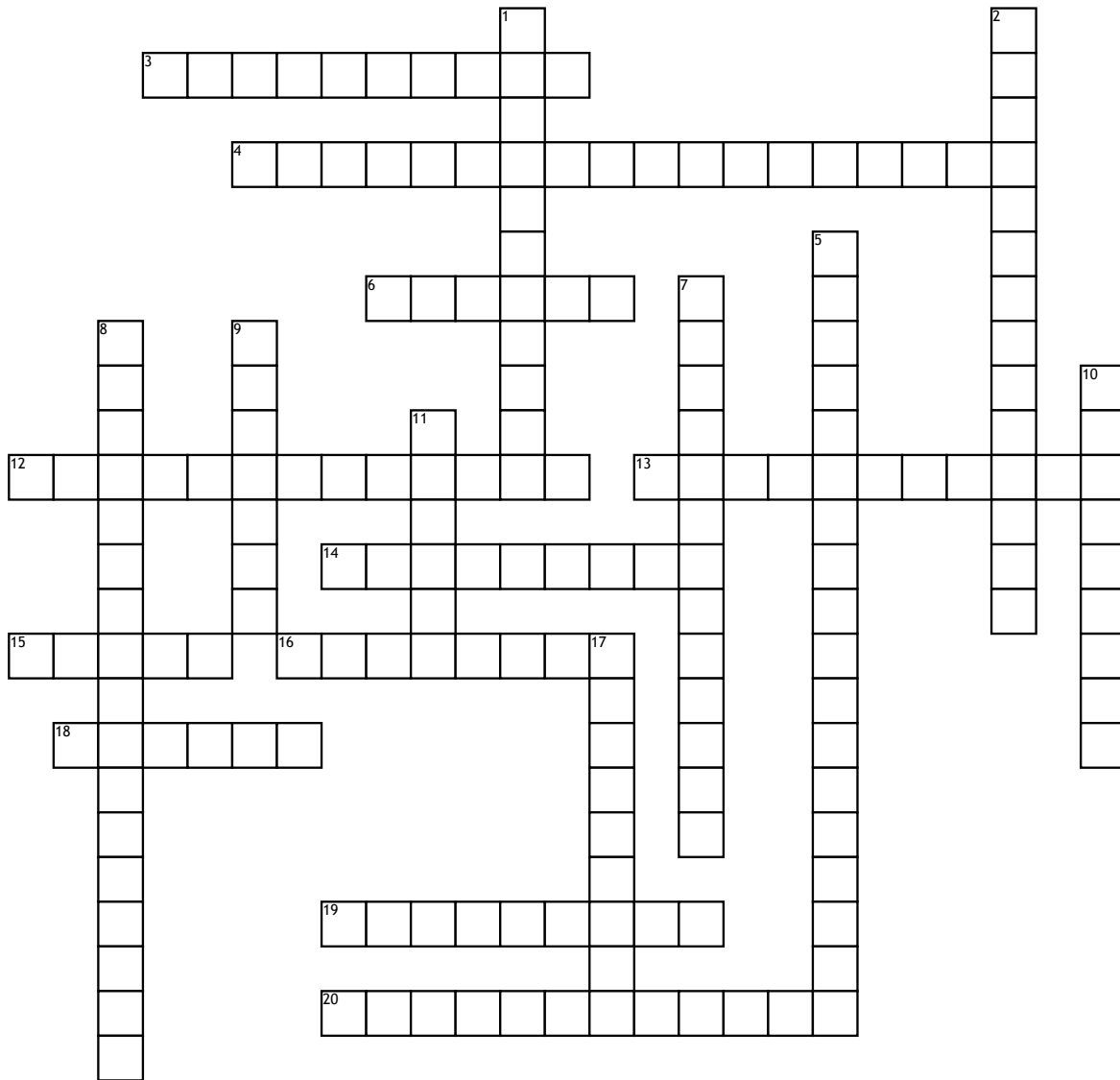


Human anatomy. Joints and ligaments



Across

3. In long bones compact bone is surrounded by
 4. The cartilage which resist wear and minimize friction
 6. Overstretching or tearing of the connective tissue ligament
 12. The joint which contain joint capsule and which is surrounded by articular cartilage
 13. The joint which is present between carpals and metacarpals

14. The joint which is present between radius and carpals
 15. The fluid filled sac containing the synovial fluid
 16. Inflammation of bursa
 18. Thw fibrous connective tissue that attaches muscle to bone
 19. The articulation between the teeth and mandible
 20. The joint present in skull

Down

1. Partial dislocation
 2. Non inflammatory arthritis

5. Hyaline catilage is only present in
 7. The joint which allows all movement
 8. The ligament which runs between lesser and greater tubercles
 9. Interarticular fibrocartilage called
 10. Autoimmune disease
 11. functional junctions between Bones
 17. Example for amphiartrotic and cartilageous are