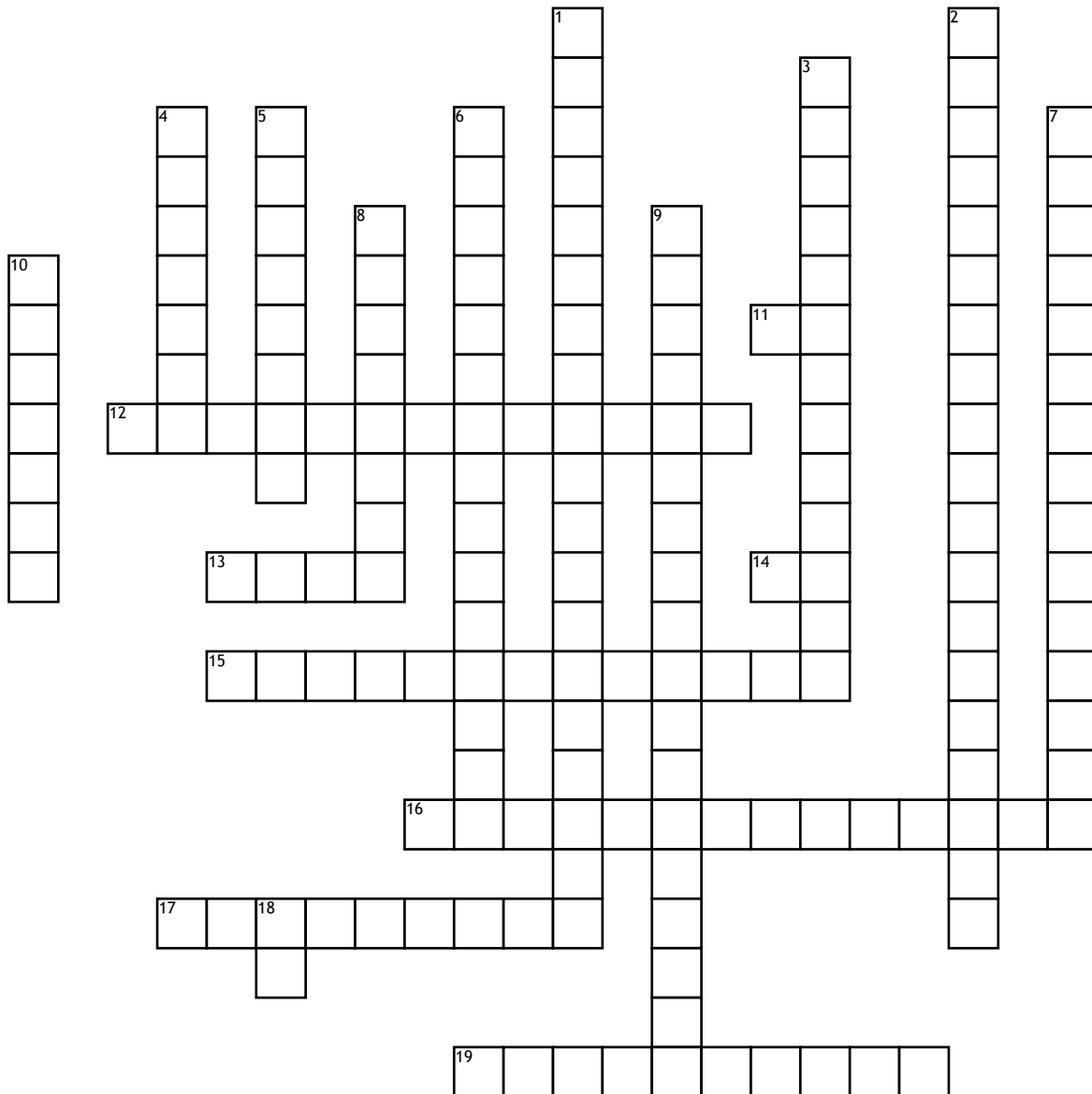


# Biomechanics Extra Credit: ER



**Across**

- 11. Levator Scapula Nerve
- 12. laterally rotate G/H joint; Adduct G/H joint, stabilize humerus
- 13. concave on convex= roll and slide in .....direction
- 14. serratus anterior nerve
- 15. SITS muscle; medially rotates shoulder
- 16. 0-70 degrees shoulder ROM
- 17. 0-60 degrees shoulder ROM
- 19. SITS muscle; adducts shoulder

**Down**

- 1. 0-140 degrees shoulder ROM
- 2. 0-40 degrees shoulder ROM
- 3. stabilize G/H joint; abduct shoulder
- 4. 0-180 degrees shoulder ROM
- 5. Teres Major Nerve
- 6. biomechanical cause of shoulder impingement; muscles not equal
- 7. 0-90 degrees shoulder ROM
- 8. convex on concave = roll and slide in .....directions

- 9. pectoralis minor and rhomboid major and minor prime purpose
- 10. teres major and pectoralis major prime purpose
- 18. Latissimus Nerve