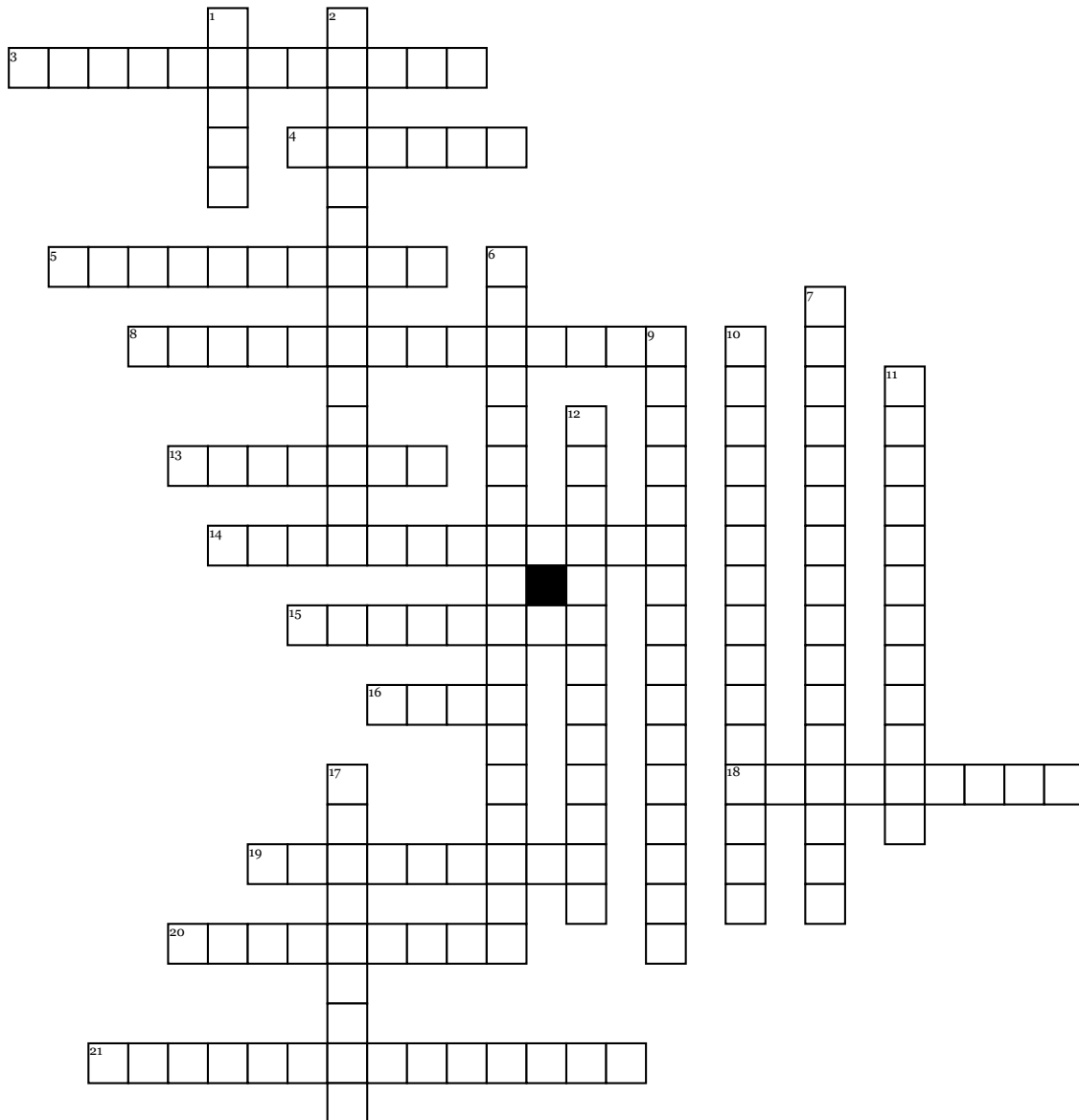


Name: _____

Date: _____

Anatomy



Across

- 3.** Amount of energy needed to cause a fracture
4. Connects muscle to bone
5. Top and Bottom cut (ex. Twist)
8. Break in bone but bone stays within the skin
13. To bend/ decrease the angle at the joint
14. Stand or balance on heels, toes up off the ground
15. Connects bone to bone

16. How many steps in the Emergency Action plan?

18. To straighten or increase an angle at a joint

19. To bring back to or add back to the midline or center of the body

20. To take away from the midline or body

21. To point toes to floor

Down

1. Treatment for a contusion

2. Any injury that does not threaten life

6. Bone fragments are partially joined

7. Surgery required to align bones and reduce fractures

9. Use of the cast to keep bones aligned while natural healing occurs

10. What type of emergency is a severe asthma attack?

11. Front and Back (ex. Jumping Jacks)

12. Left and Right (ex. Running)

17. Located in the inner thigh