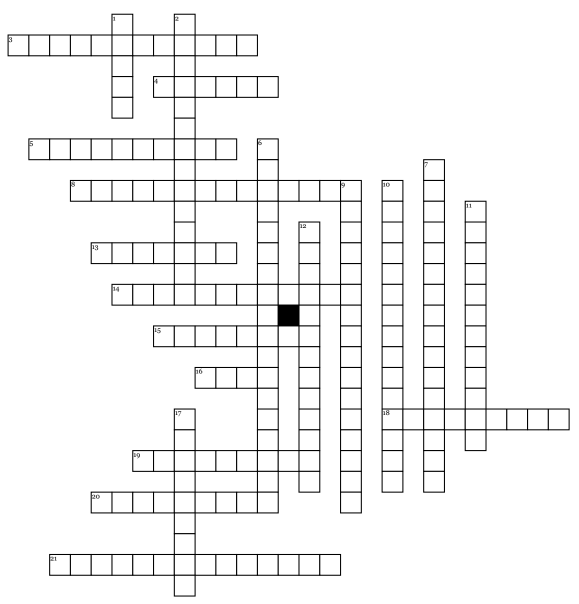
Name:	Date:
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## Anatomy



## 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