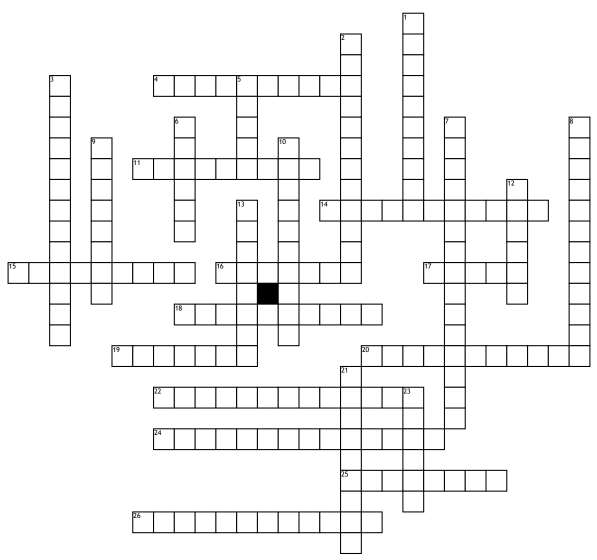
## **Kinesiology Anatomy Puzzle**



## <u>Across</u>

**4.** Bringing your thumb towards fingers is

**11.** Moving a segment towards midline of body

**14.** Joint classification according to motion allowing greatest amount of movement

**15.** Straightening out your leg at the knee is an example of

**16.** This plane cuts the body in front and back

17. A depression in or on a bone is18. Holding a bowl of soup is an

example of **19.** When your biceps curl at the elbow is an example of **22.** invertebral discs are an example of a joint with this type of material allowing limited movement

24. "Planting the foot"

25. A front roll happens on this plane26. Bringing top of foot toward shin<u>Down</u>

1. This joint moves along one axis and includes knee, elbow.

**2.** The \_\_\_\_ axis is perpendicular to the transverse plane

3. Circular motion of limbs

5. The wrist and ankle bones are \_\_\_\_\_ bones

**6.** This type of joint is biaxial where the bones are set together like sitting on a horse

7. Cartwheels and jumping jacks occur around the <u>axis</u>

**8.** A figure skater spinning is rotating on the <u>axis</u>

9. Connects bone to bone

**10.** The <u>\_\_\_</u> axis passes through the body from side to side

**12.** The ulna is \_\_\_\_\_ to the radius

**13.** Elevation of lateral edge of foot

21. Ankle sprains are most commonly caused by this type of movement23. This type of bone helps with shock absorption