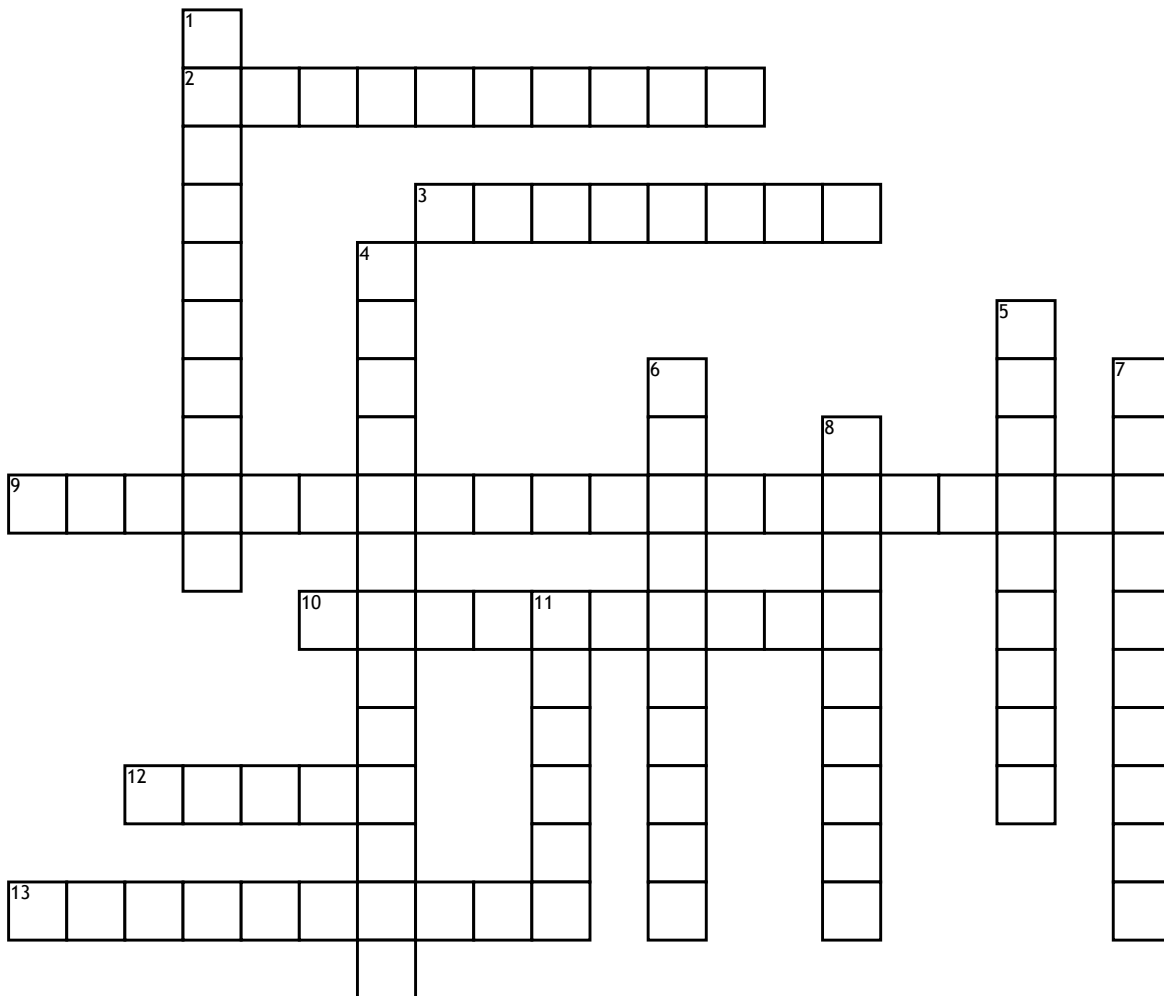


Protection, Support, and Movement

**Across**

2. Cradles and protects bone marrow
3. A connective tissue that connects two bones across a joint
9. The part of your skeleton that is adapted to allow the body to move
10. Joints where two bones turn in each other and allow rotation; found in the neck

12. The place where two bones meet

13. A hormone that regulates the movement of calcium in and out of bones

Down

1. Specialized bone cells that produce compact bone
4. The process of creating hard bone by combining collagen and calcium phosphate

5. A flexible connective tissue that is found between your bones

6. A layer of connective tissue that covers bone

7. Allows bones to move in one direction; found in knees and fingers

8. The bones that surround the spinal cord

11. A connective tissue that connects muscle to bone or muscle to muscle