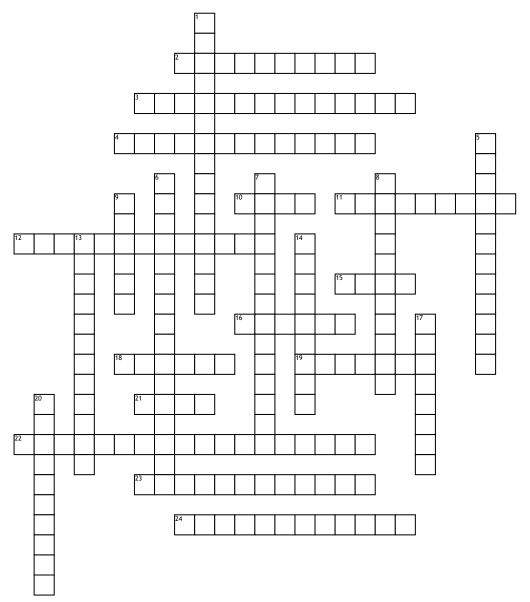
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Bones and Joints



Across

- **2.** Primary motion extension and flexion
- **3.** Joints between fibro and hyaline cartilage
- **4.** Joint in wrist
- **10.** what type of bone is a humerus
- **11.** What type of bone is a vertebra
- 12. thick, clear fluid
- **15.** What type of bone is the skull
- **16.** How many bones are in the axial Skeleton
- **18.** Small, padlike sacs found around most joints

- **19.** partial or complete tearing of ligament fibers
- 21. lie between the vertebral bones
- **22.** resists compressive and shear forces in articular surfaces
- **23.** Point that runs through a joint from top to bottom
- **24.** Point runs through a joint from front to back

Down

- **1.** What is between the Epiphysis and Metaphysis
- **5.** Fibrous-ligamentous joint where only slight motion takes place

- **6.** Non-vascular, Receives nutrients from synovial fluid
- 7. Type of joint at knee
- **8.** Point that runs through a joint from side to side
- **9.** A "connection" between two or more bones
- **13.** Bone density becomes weak and brittle
- **14.** A fibrous joint where there is a peg in a socket type of structure
- 17. What type of bone is a patella
- **20.** thin fibrous membrane covering all of the bine but the articular surfaces