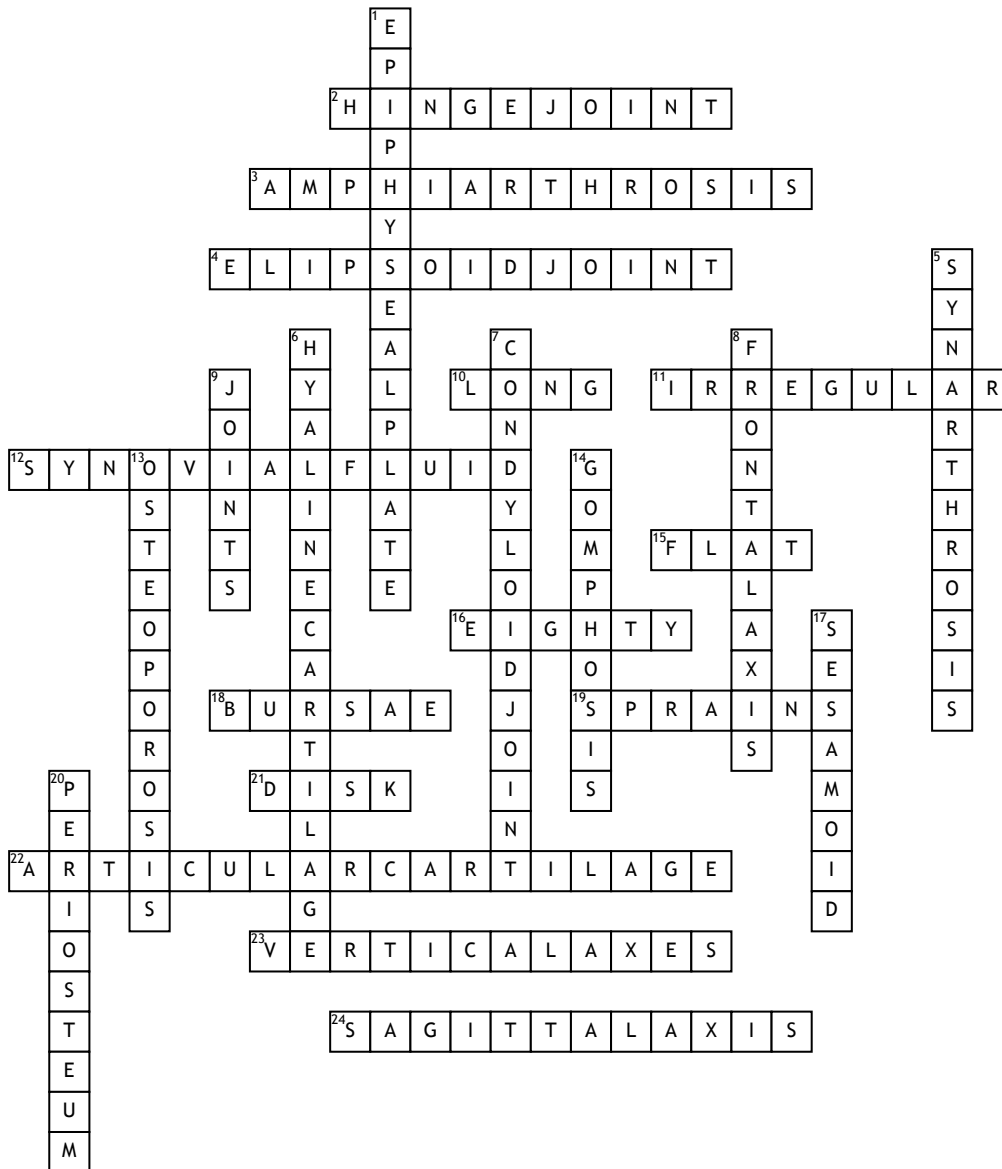


Name: _____

Date: _____

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 bone but the articular surfaces