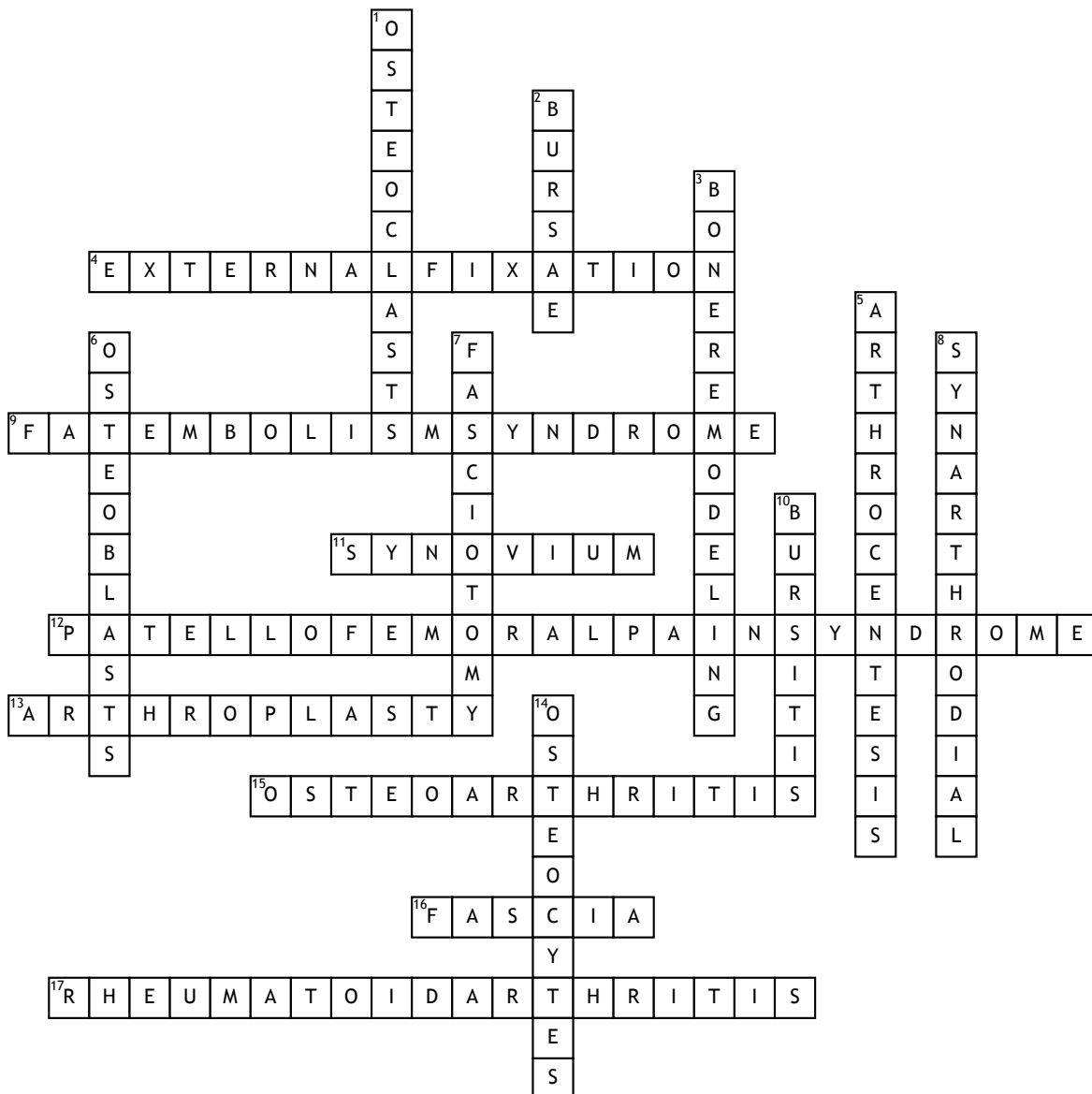


Name: _____

Date: _____

Activity/ Mobility



Across

4. system that uses "pins" or "wires" inserted into the skin and fracture, which is connected to an external apparatus (fixator)

9. fat globules released from yellow bone marrow into circulation within 12 to 48 hours after injury

11. membrane that secretes synovial fluid

12. commonly referred to as "Runner's knee"

13. joint replacement

15. progressive destruction of joints

16. surrounds muscle; dense and fibrous tissue; contains blood, lymph, and nerves supply

17. autoimmune destruction of synovial lining of joints; joint inflammation

Down

1. bone destroying cells

2. small sacs of synovial fluid that cushions joints and protects bony prominences that are at risk for friction

3. the removal of old bone by resorption and the deposit of new bone and ossification joints/ where two bones come together

5. aspirating synovial fluid for evaluation

6. bone forming cells

7. relieves pressure in compartment and restores circulation

8. type of joint that is completely moveable

10. inflammation of bursae

14. bone cells