

Name: _____ Date: _____ Period: _____

Skeletal System

1. Where two bones meet. A. ribs
2. Number of bones in the body. B. dislocation
3. connects muscles to the bone. C. joints
4. caused by wear and tear on the weight-bearing joints. D. callus
5. Creates red and white blood cells, platelets, fat, cartilage, and bone. E. muscular dystrophy
6. A metabolic disease of overproduction of uric acid. F. bone marrow
7. Gives protection, shape, support, and movement. G. gout
8. connective tissue that prevents bone corrosion and maintains the form of human ears and nose. H. tendons
9. Connects one bone to another bone. I. fracture
10. Abnormal walking, muscle weakness, loss of muscle, or permanent shortening of muscle. J. scoliosis
11. relating to bones. K. ligaments
12. The displacement of a bone from a joint. L. skeleton
13. Sac of synovial fluid between a joint and tendons. M. cartilage
14. A break in the bone N. bursa
15. X-ray of joints. O. osteo
16. Holds the vital organs in the chest. P. femur
17. Creates the other half of the hip. Q. arthritis
18. Made up of 12 pairs of bones R. rib cage
19. Curvature of the spine. S. 206
20. glue-like secretion that holds a broken bone together T. Arthrogram