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Appendicular Skeleton

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| **Across**  **5.** Movement away from the midline  **8.** Bones united by cartilage  **11.** Type of blow the knee joint is most vulnerable too  **13.** Type of fluid in joint cavities that assists in joint movements  **14.** What type of joint is a suture?  **16.** Joint class based on binding material  **17.** Joint class based on amount of movement  **18.** Freely movable joints  **20.** Articular discs  **21.** Anatomical name for joint  **23.** Swelling and tenderness of joints. There are 3 types | **Down**  **1.** Conversion of fibrous tissue into bone  **2.** Biaxial joints like the wrist  **3.** Technical name for the "knee-cap"  **4.** Bone located on the medial side of the forearm  **6.** Increases joint angle  **7.** Largest and most complex joint  **9.** Immovable joints  **10.** Large bone that comprises the thigh  **12.** Disease transmitted by tick bites  **15.** type of joint with movement in 2 planes  **19.** The most freely moving joint in the body  **22.** Bone that comprises the shin |