

Name: \_\_\_\_\_ period: \_\_\_\_\_ Date \_\_\_/\_\_\_/10 Score: \_\_\_\_\_

Vocabulary Chapter 36.1

Define the following terms:

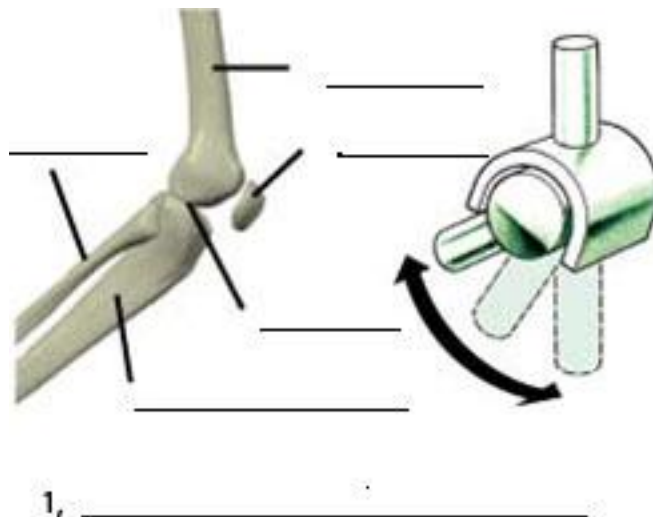
periosteum	
Haversian canal	
bone marrow	
cartilage	
ossification	
joint	
ligament	

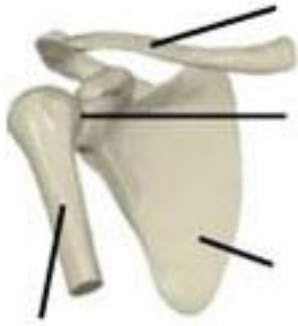
**The Skeleton page 921**

The skeleton is divided into two parts: The \_\_\_\_\_ skeleton which consists of the central axis of the body and the \_\_\_\_\_ skeleton which consists of the arms, legs, pelvis and \_\_\_\_\_ area.

**Types of Joints page 924**

Label the three classes of freely moving joints. Label the names of the bones. Spelling and neatness count!





2. \_\_\_\_\_  
(joint type)



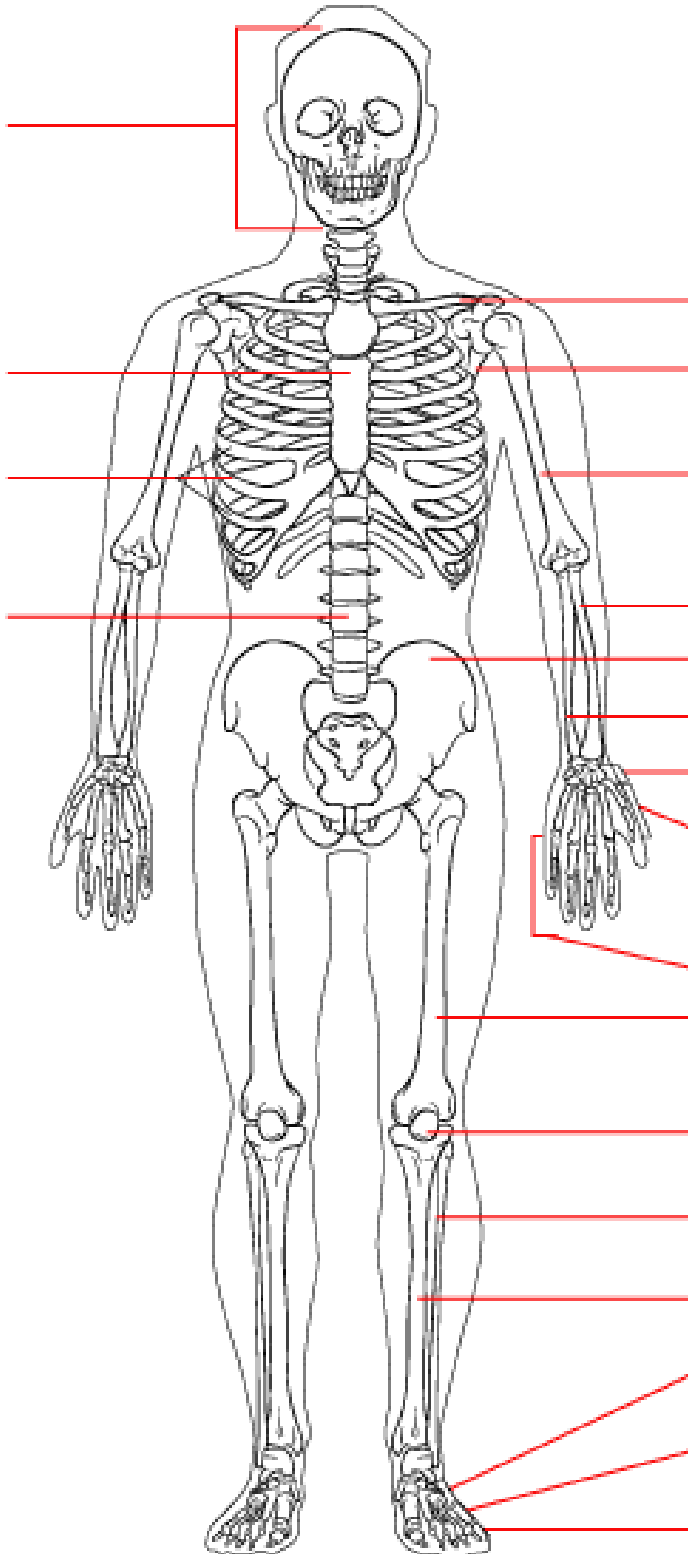
3. \_\_\_\_\_



4. \_\_\_\_\_  
(type of joint)

Human Skeleton: 15pts. Score \_\_\_\_/15pts.

Neatly label the bones on this diagram: refer to page 922 in your textbook. Lightly shade in the the axial skeleton with a colored pencil or highlighter.



The Final Question! (10 pts)

Your teacher has an Xray that looks much like this one. The fracture is represented by a black line in the xray. Label the bones and label the fracture.

