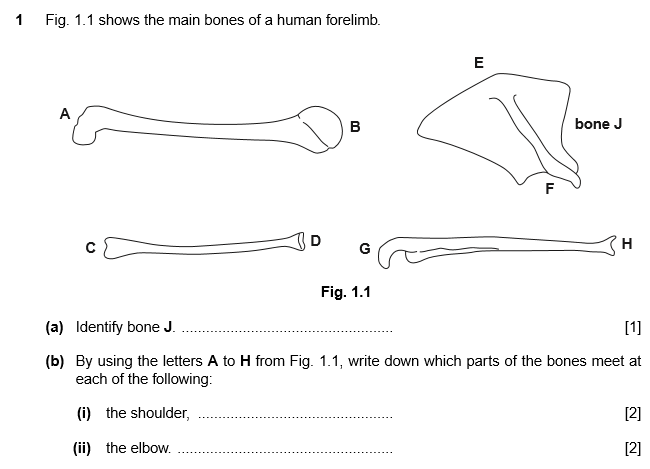
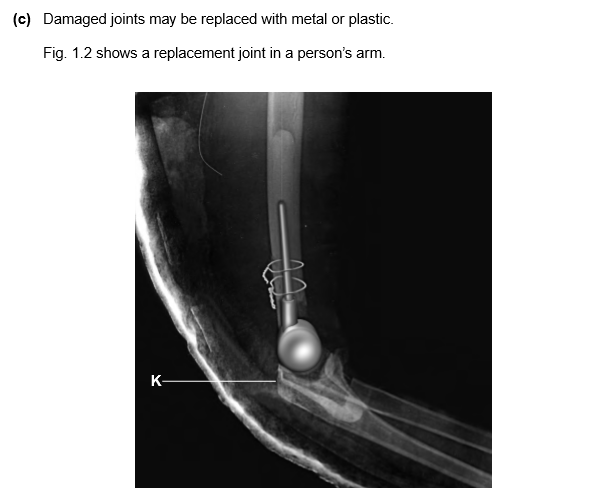
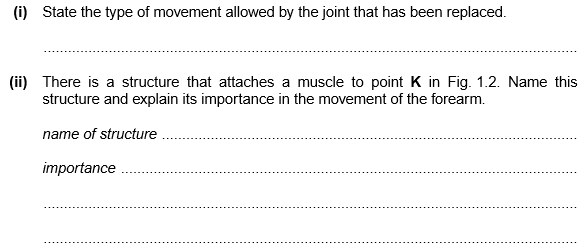
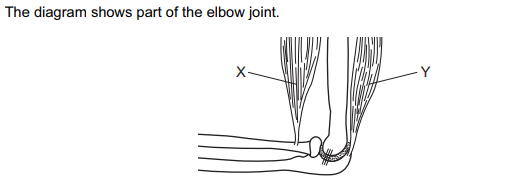
**BLOG WORK**

**BIOLOGY CLASS 10**

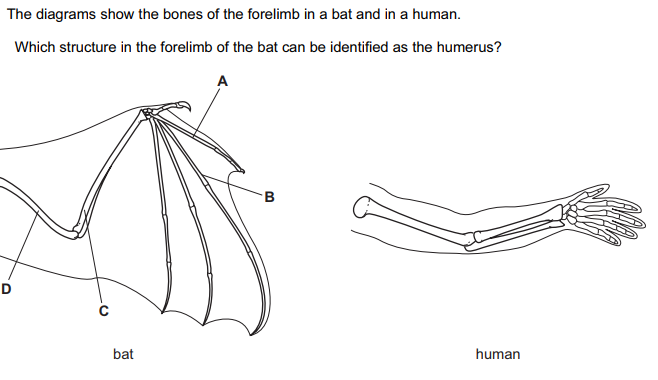


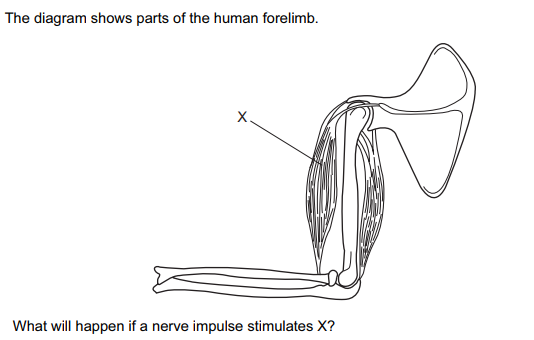


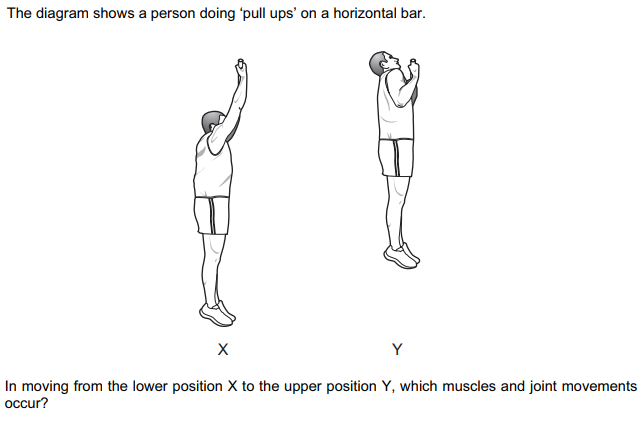




1. Label X and Y
2. Describe the function of those parts of elbow joints







Q

1. List down the bones of forelimb of human being.
2. Discuss briefly the main function of skeleton

Q

1. Define joints
2. Classify various types of joints on the basis of mobility.

Q

1. What are synovial joints?
2. Describe different types of synovial joints.
3. Name the fluid that is present between two joints.
4. Differentiate between hinge joint and ball and socket joint.

Q

1. State and explain the antagonistic muscles
2. Give one example of antagonistic muscle
3. Differentiate between extensor muscle and flexor muscle

Q Describe briefly the structure of:

* Hinge joints
* Ball and socket joint