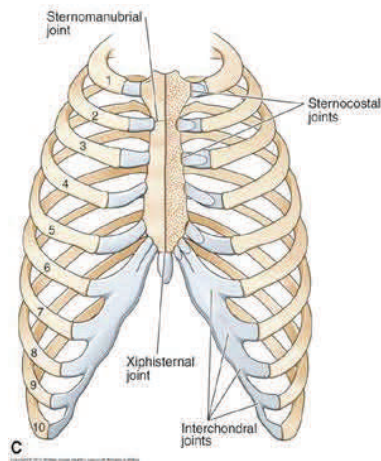


SKELETAL SYSTEM: ANATOMY AND PHYSIOLOGY  
TCCD MASSAGE THERAPY PROGRAM

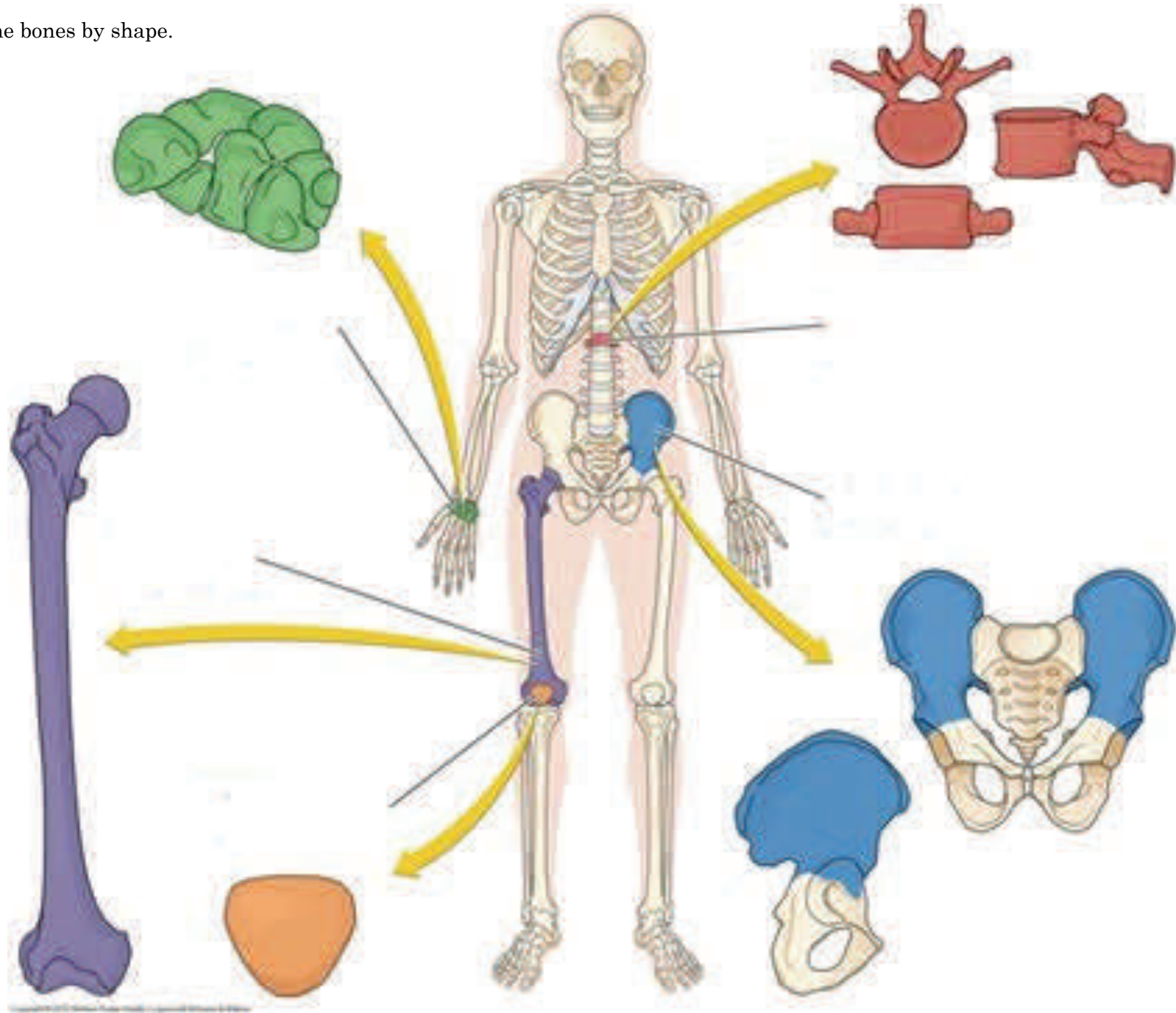
QUIZ

12/12/12

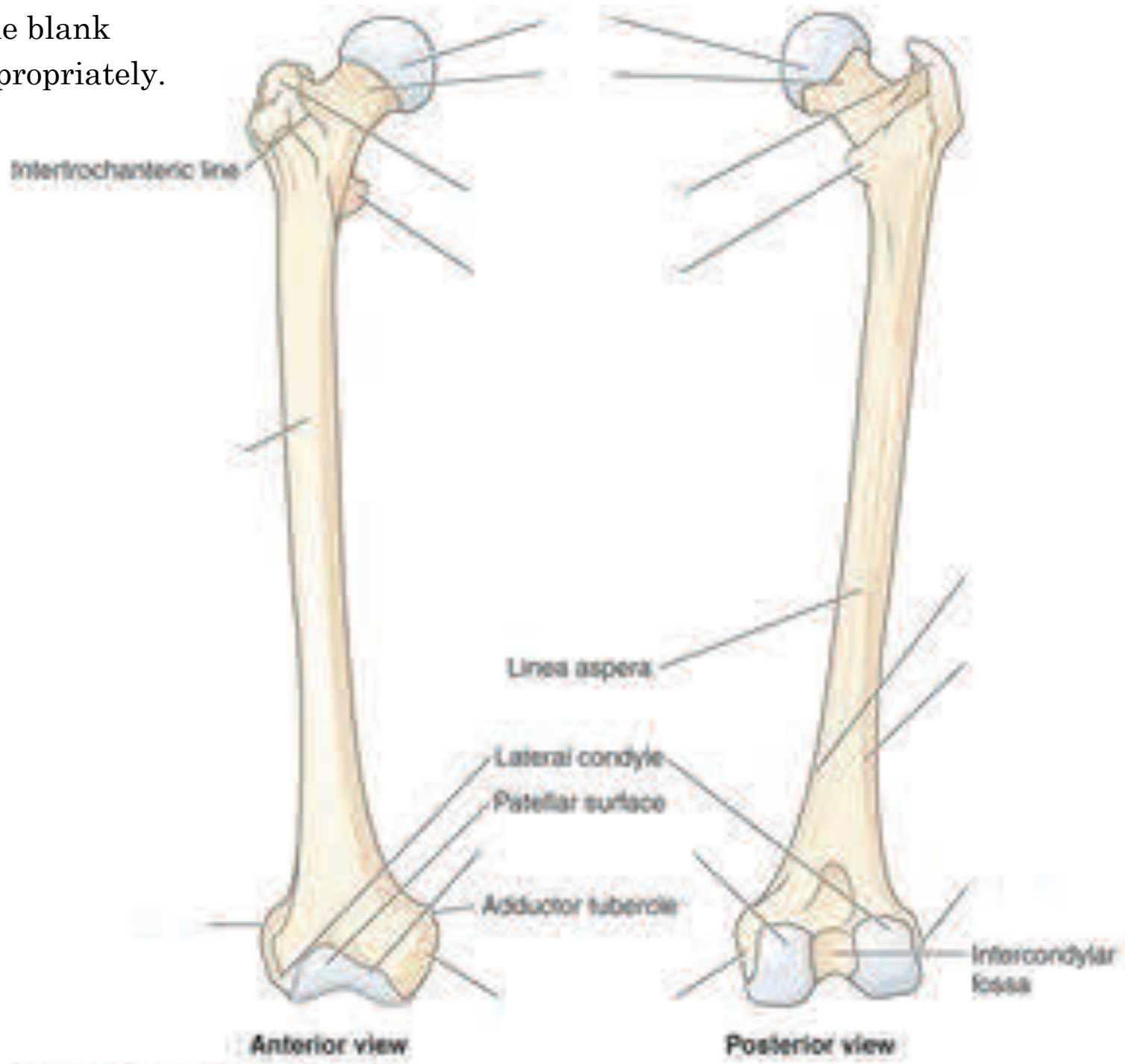
NAME: \_\_\_\_\_



Name the bones by shape.

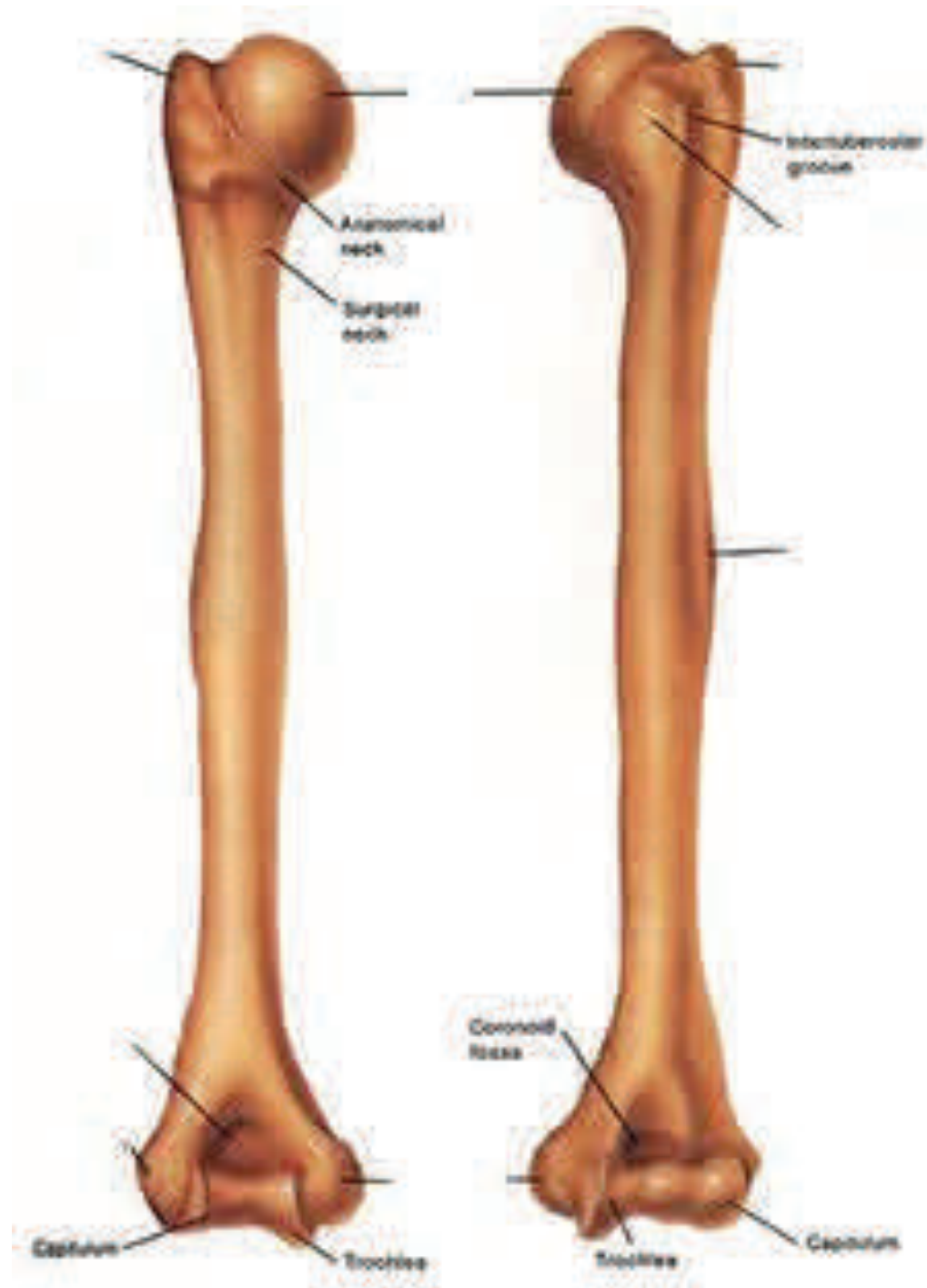


Label the blank lines appropriately.

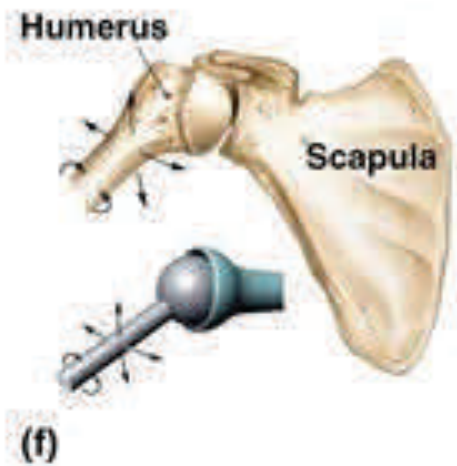
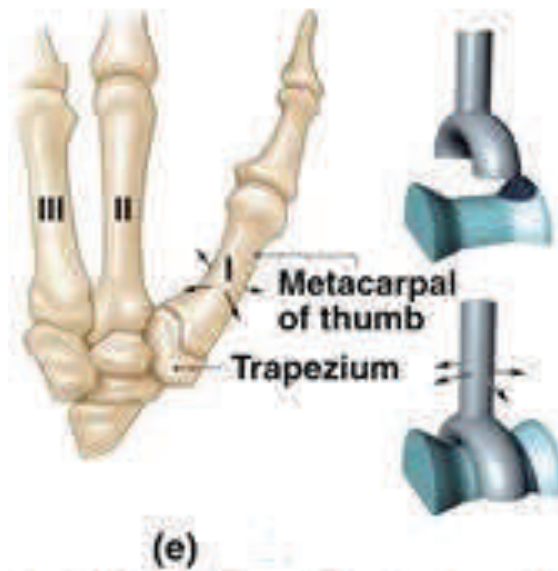
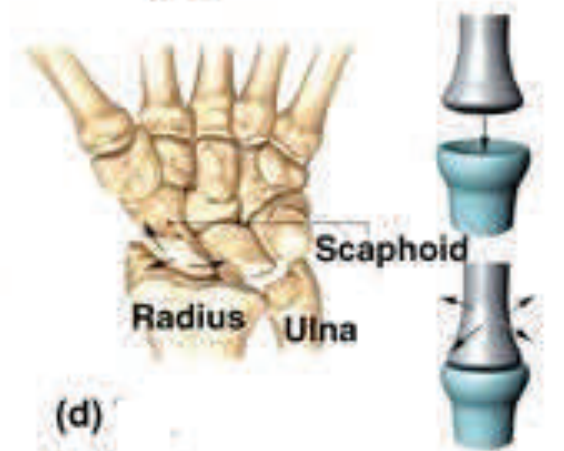
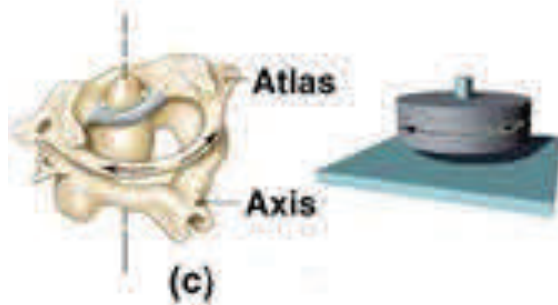
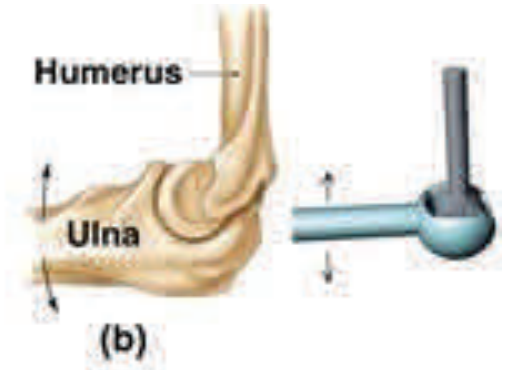
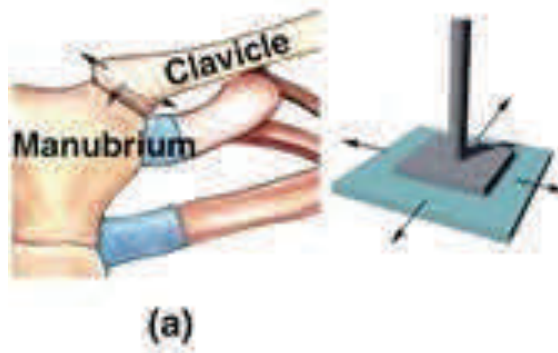


Copyright © 2012 Wolters Kluwer Health | Lippincott Williams & Wilkins

Label the blank lines appropriately.



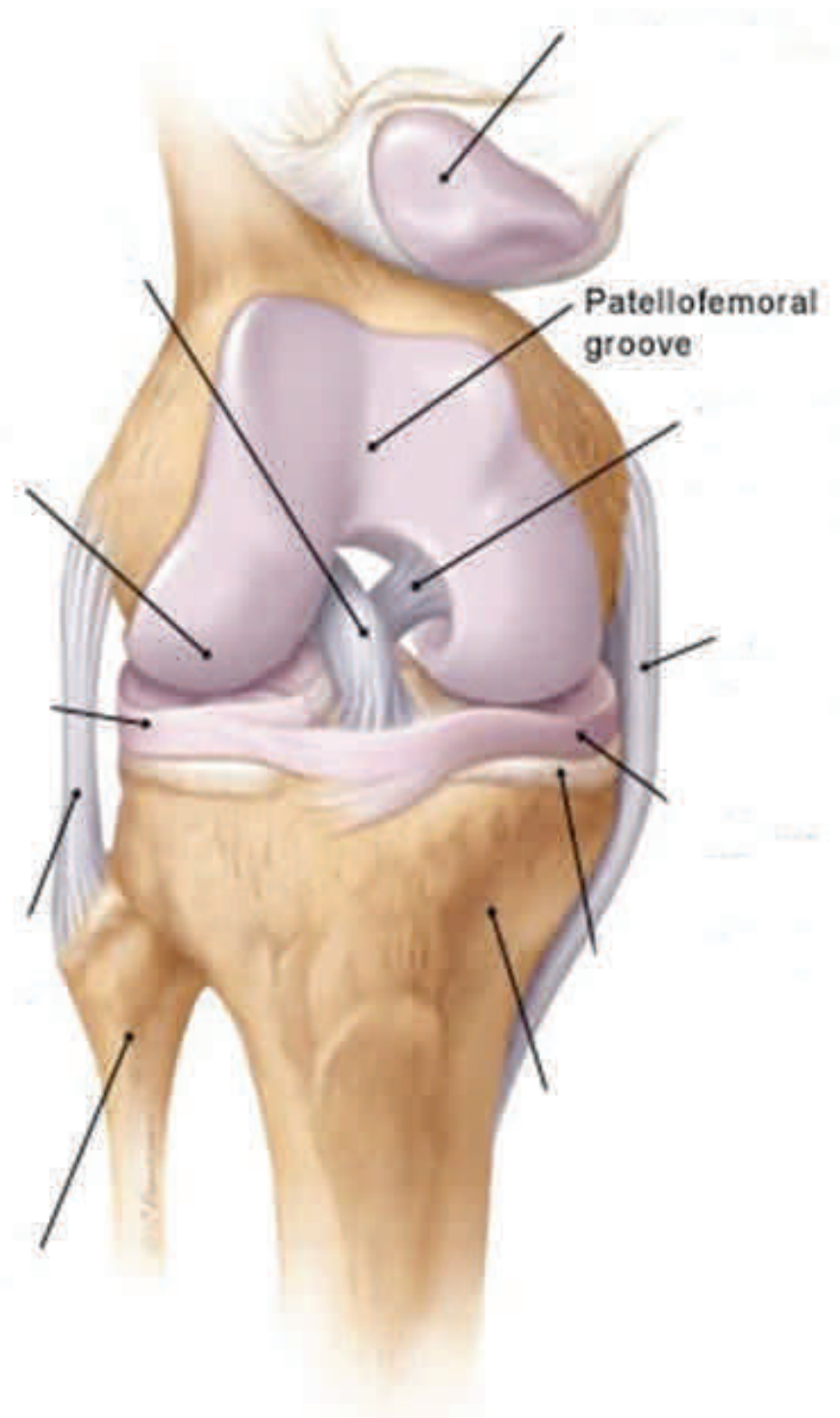
Label joint types a through f.



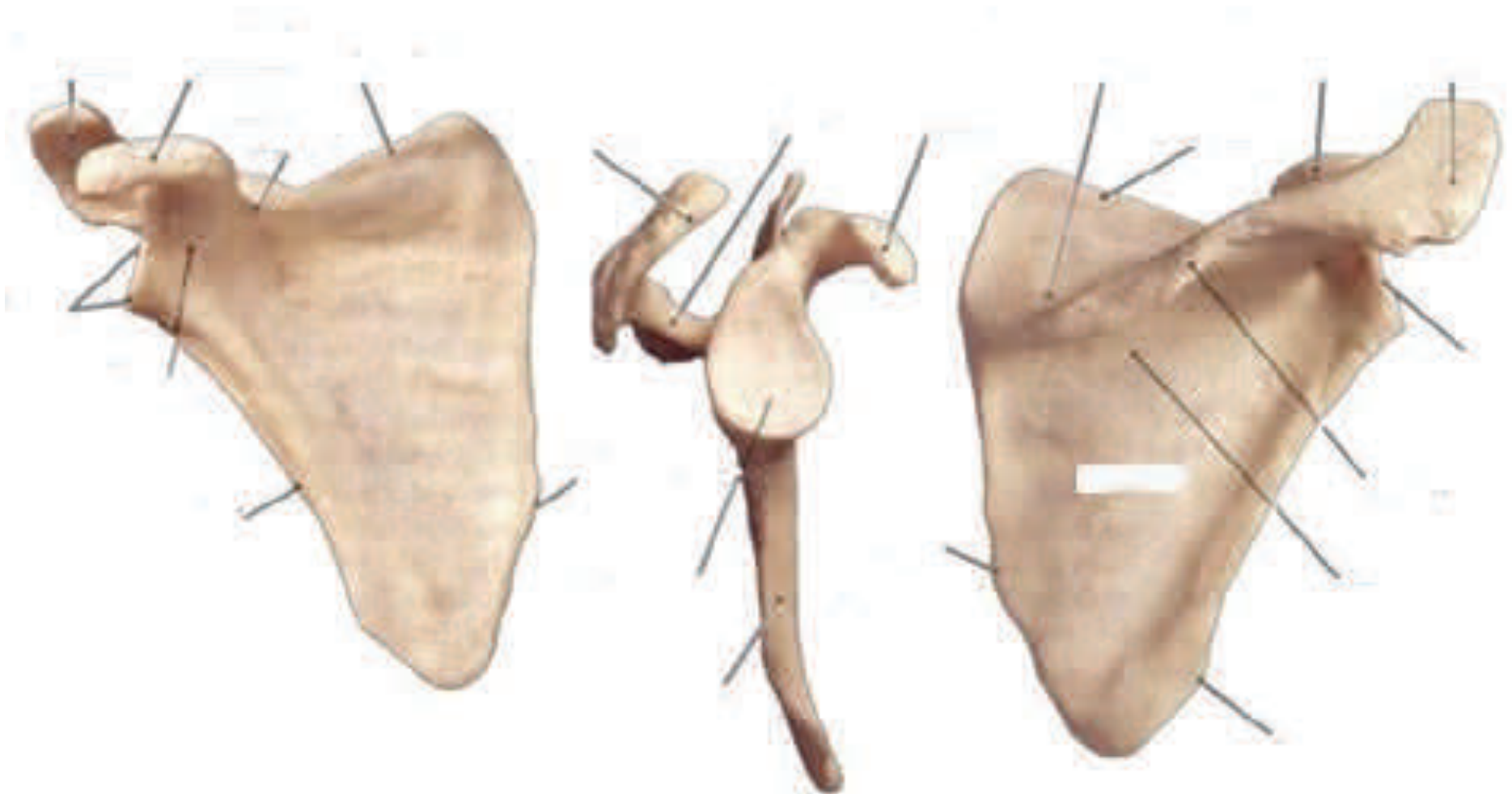


Label pieces of this joint at the marks. What is this joint?

What four bones are pictured in this drawing?

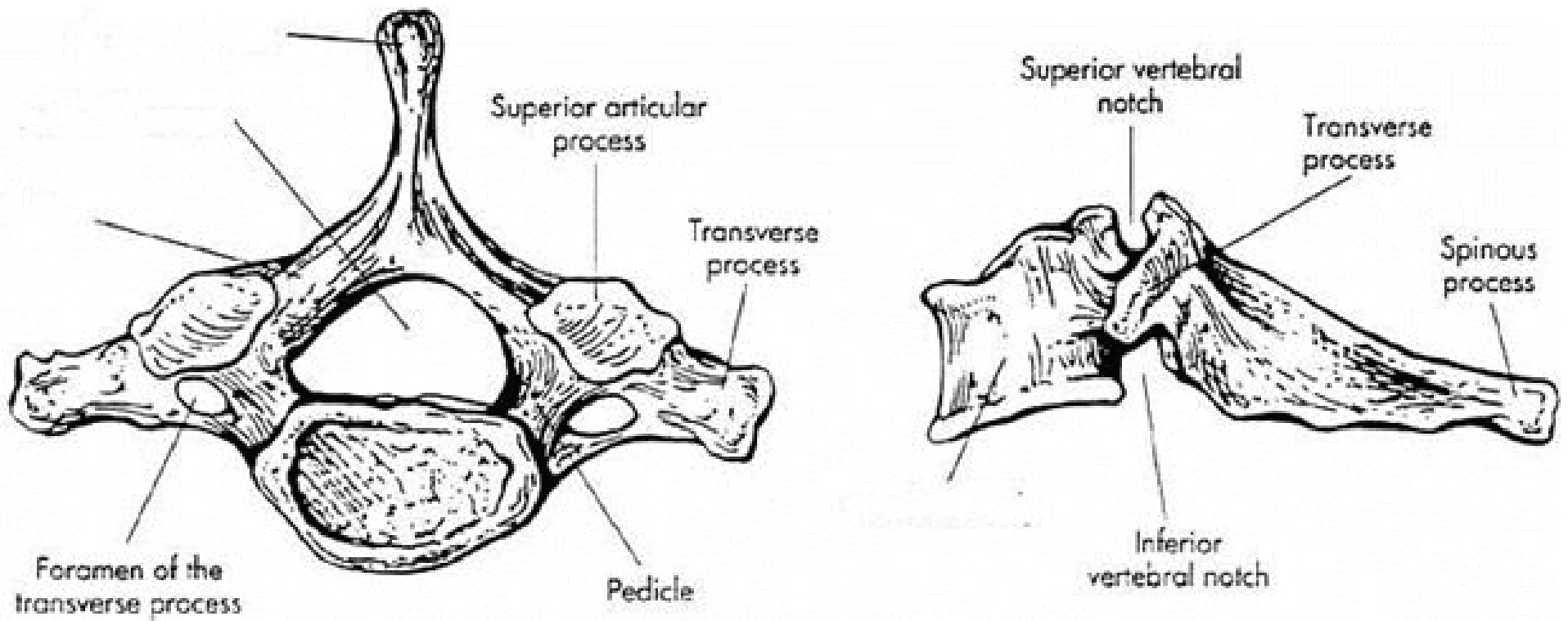


Label the bits of this anatomical marvel at the marks on this illustration.



What three joints is this particular bone involved with?

Label the empty lines in this illustration. What is this bone?





1. List the five classifications of bones in the human body.

A.

B.

C.

D.

E.

2. Give me the names of three types of cells you might find in bony tissue.

A.

B.

C.

3. How many joints do you find in the shoulder girdle? \_\_\_\_\_

4. For **extra credit** name the joints in the shoulder girdle.

5. The names fibrous, cartilaginous and synovial describe the joints of the body by:

A. Function

B. structure

6. the names synarthrosis, amphiarthrosis and diarthrosis describe joints according to:

A. Function

B. structure

7. Joints with little movement are called \_\_\_\_\_.

8. Joints with free movement are called \_\_\_\_\_.

9. Joints that are firmly stuck together are called \_\_\_\_\_.

10. Joints that are encapsulated by a membranous capsule and contain fluid are called \_\_\_\_\_.

**EXTRA CREDIT:** Name the six types of synovial joints in the human body and explain their potential movement — what sort of movements they can make, and give two examples of each.