

Articulations and Body Movements

Fibrous, Cartilaginous, and Synovial Joints

1. Match the joint type with its description.

a. gomphosis	b. suture	c. syndesmosis
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 1. gomphosis _____ a. articulation between the teeth in the jaw
 2. suture _____ b. articulation between the sutures of the skull
 3. syndesmosis _____ c. articulation between the radius and ulna
 4. gomphosis _____ d. articulation between the tibia and fibula
 5. gomphosis _____ e. articulation between the vertebrae
 6. gomphosis _____ f. articulation between the scapula and the clavicle
 7. gomphosis _____ g. articulation between the ribs and the sternum
 8. gomphosis _____ h. articulation between the hyoid bone and the larynx
 9. gomphosis _____ i. articulation between the mandible and the skull
 10. gomphosis _____ j. articulation between the scapula and the humerus

2. Match the joint type with its description.

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