



Magdiel Sebastián Pérez verdugo
LIC. Enrique Eduardo Jiménez Arreola
Universidad del sureste
Inglés
Tapachula, Chiapas
05/04/2024

LIMBS AND JOINTS

Add text the joint of the clavicle with the scapula, the shoulder joint, the elbow joint and the radioulnar, radiocarpal and hand joints. Within the joints

EXTREMIDADES

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et. Joints are those areas where two or more bones meet. They are composed according to their structure and the types of movement they allow.

INFERIOR Y SUPERIOR

the upper extremities which refers to the two arms, and on the other hand, the lower extremities which are the two legs.

EJEMPLO

Miembro del cuerpo,

como un brazo o una pierna.

ARTICULACIONES

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, body joints

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do descent/elevation, abduction/adduction, rotation, anterior tilt, frontalization and sagittalization.

EJEMPLO

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et. They are complex structures made up of bone, muscles,

ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et. *ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et.* *ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et.* *ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et.* *ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua et.*

The cerebellum coordinates body movements, helps limbs move smoothly and precisely, and helps maintain balance