Cartilage:

Cartilage is part of the human endoskeleton. It's got a lower content of minerals compared to the bones. Cartilage is softer. (To get a feel of what cartilage may feel like just touch your ear See how flexible, tough, and elastic like that feel? 🍑 Cartilage is tough and elastic like. Cartilage is a connective tissue. It lines many joints and allows for smooth movement. It's a shock absorber between the vertebrae.

Tendons:

Tendons are composed of inelastic fibrous connective tissue that are attaches muscle to bone.

Ligaments:

Ligaments are hard, yellow, elastic connective tissue that attaches one bone. In joint they stretch only enough to control them content.

Note:

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Tendons - Bind muscle to bone Ligaments - Bind

(These two can get a little confusing, it's best to know the difference.)