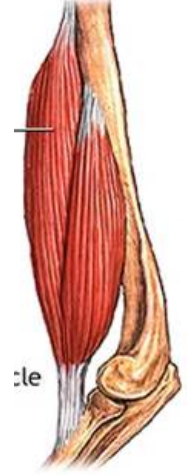


CONNECTIVE TISSUE

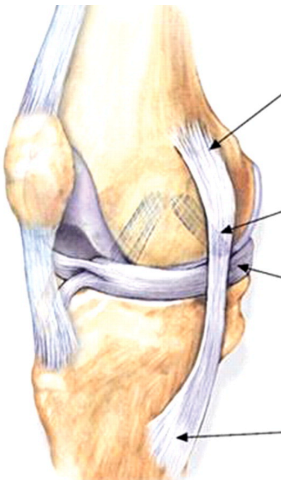
TENDON

A **Tendon** is a tough yet flexible band of fibrous tissue. The tendon is the structure in your body that **connects a muscle to a bone**.



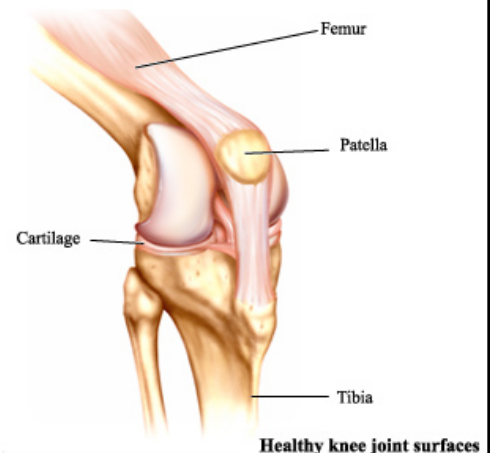
LIGAMENT

A **Ligament** is a tough yet flexible band of fibrous tissue. The tendon is the structure in your body that **connects a bone to another bone**. Ligaments work like safety belts in a car by holding the joints together in their correct place and stopping them from falling apart.



CARTILAGE

Cartilage has several uses in the human body. In our **joints**, cartilage is used as a **Shock Absorber** or cushion, and prevents our bones from rubbing together during movement. Cartilage can also be found in your ears, nose, and even larynx.



Awesome Anatomy

Connective Tissue Instructions

Day 1 (Minimum Requirement)

Correctly Fill in the Blank

_____ are a connective tissue that connects muscles to bones

_____ is a shock absorber that can also be found in your ears, nose, and larynx

_____ is a connective tissue that connects bone to bone

Day 2 (Minimum Requirement)

Color the diagram below using the key to the left.

- COLOR THE BONES
BLUE
- COLOR THE MUSCLES
RED
- COLOR THE LIGAMENTS
YELLOW
- COLOR THE TENDONS
GREEN
- COLOR THE CARTILAGE
ORANGE

