[KHE214] \_\_\_\_\_\_\_\_\_\_\_ is the injury that occurs when nthe skin is scrapedn against a rough surface?

Abrasion

[KHE214] What is an injury that then displaced bone nremains outside the joint called?

Luxation

[KHE214] \_\_\_\_\_\_\_\_\_\_\_ are sheets of collagen nfibers that form an connection between bones

Ligaments

[KHE214] What body structure is commonly ninjured duringn sport performance?

Muscle

[KHE214] If an athlete develops bone andn ligament injury, which function of then musculoskeletal system isn affected during sportsn participation?

Movement of the body or its parts

[KHE214] Which of these is NOT an acute injury?

Overuse injury

[KHE214] What type of injury does na player or an athlete with a smoothn open wound on his palm sustain?

Incision

[KHE214] The body structure that nproduces force nmovement is called \_\_\_\_\_\_\_\_\_\_?

Muscle

[KHE214] All these structures are nin the musculoskeletaln system EXCEPT

Heart

[KHE214] Tension occurs as a result of \_\_\_\_\_\_\_\_\_\_\_\_

Tensile Forces

[KHE214] \_\_\_\_\_\_\_\_\_\_\_ is the injury that occurs when nthe skin is scrapedn against a rough surface?

Abrasion

[KHE214] What is an injury that then displaced bone nremains outside the joint called?

Luxation

[KHE214] \_\_\_\_\_\_\_\_\_\_\_ are sheets of collagen nfibers that form an connection between bones

Ligaments

[KHE214] What body structure is commonly ninjured duringn sport performance?

Muscle

[KHE214] If an athlete develops bone andn ligament injury, which function of then musculoskeletal system isn affected during sportsn participation?

Movement of the body or its parts

[KHE214] Which of these is NOT an acute injury?

Overuse injury

[KHE214] What type of injury does na player or an athlete with a smoothn open wound on his palm sustain?

Incision

[KHE214] The body structure that nproduces force nmovement is called \_\_\_\_\_\_\_\_\_\_?

Muscle

[KHE214] All these structures are nin the musculoskeletaln system EXCEPT

Heart

[KHE214] Tension occurs as a result of \_\_\_\_\_\_\_\_\_\_\_\_

Tensile Forces