**Study Guide for Fractures & Repair, Joints & Movements Quiz**

* Know the location in long bone where growth occurs
* Be able to describe the types of movement and know example locations of each joint type
  + Ball and Socket, Condylar, Plane/Gliding, Hinge, Pivot, Saddle
* Be able to identify fracture types
  + Spiral, Compression, Closed/Simple Fracture, Depression, Open/Compound Fracture, Comminuted, Greenstick, Impacted
* Be able to describe each of the following types of movements
  + Abduction, Circumduction, Extension, Rotation, Eversion, Dorsiflexion, Pronation, Adduction, Supination, Flexion, Plantar Flexion, Inversion

*Test format: 32 matching and 1 multiple choice*

**Study Guide for Fractures & Repair, Joints & Movements Quiz**

* Know the location in long bone where growth occurs
* Be able to describe the types of movement and know example locations of each joint type
  + Ball and Socket, Condylar, Plane/Gliding, Hinge, Pivot, Saddle
* Be able to identify fracture types
  + Spiral, Compression, Closed/Simple Fracture, Depression, Open/Compound Fracture, Comminuted, Greenstick, Impacted
* Be able to describe each of the following types of movements
  + Abduction, Circumduction, Extension, Rotation, Eversion, Dorsiflexion, Pronation, Adduction, Supination, Flexion, Plantar Flexion, Inversion

*Test format: 32 matching and 1 multiple choice*

**Study Guide for Fractures & Repair, Joints & Movements Quiz**

* Know the location in long bone where growth occurs
* Be able to describe the types of movement and know example locations of each joint type
  + Ball and Socket, Condylar, Plane/Gliding, Hinge, Pivot, Saddle
* Be able to identify fracture types
  + Spiral, Compression, Closed/Simple Fracture, Depression, Open/Compound Fracture, Comminuted, Greenstick, Impacted
* Be able to describe each of the following types of movements
  + Abduction, Circumduction, Extension, Rotation, Eversion, Dorsiflexion, Pronation, Adduction, Supination, Flexion, Plantar Flexion, Inversion

*Test format: 32 matching and 1 multiple choice*