6.5 Classwork & Evaluation

Naming skeletal muscles:

- 1. Direction of muscle fibers
- 2. Location
- 3. Size
- 4. Number of origins
- 5. Shape
- 6. Location of origin
- 7. Action

Direction: relative to midline. Rectus - parallel to midline, Transverse - perpendicular to midline, Oblique - diagonal to midline

Location: Structure near which muscle is found. Frontalis - near frontal, Occipitalis - near occipital, Femoris - near femur

Size: relative size of muscle, maximus - largest, medius - middle, minimus - smallest, longus - longest, brevis - short, tertius - shortest

Number of origins: number of tendons. Biceps - two, tri - three, quad - four

Shape: Deltoid - triangular, trapezius - trapezoid, serratus - saw-toothed, rhomboideus - rhomboid, teres - round

Muscle disorders:

Strain: wrenching, twisting, stretching injury to a muscle or tendon

Muscle Ruptures: three degrees, tear is partial or complete, overexertion or direct blow

Shin splints: pain resulting from inflammation. Overuse injury

Paralysis: loss of motor function

Muscle atrophy: decrease in muscle size

Muscle hypertrophy: increase in muscle size

Convulsions: violent, involunt. contractions. Stimulated by fever, poison, or drugs

Cramp: painful, spastic contractions from irritation. Inadequate stretching, lack of minerals or salts, dehydration

Ectopic calcification: myositis ossificans. Occur in muscle directly over bone, direct blow causes bruise to calcify

Tendon injuries: tears common at muscle belly, musculotendinous junction, bony attachment.

Tendonitis: inflammation of tendon. Tenosynovitis: inflammation of synovial sheath

Fasciitis: inflammation of muscle fascia

Tetanus: preventable through vaccination. Caused by bacteria, rust, causes muscles to seize up in painful spasms

Anabolic steroids: Produced naturally by body. Premature balding, dizziness, mood swings, problems sleeping, nausea, high blood pressure, urinary problems, shortening of height, risk of heart disease.

Cerebral palsy: group of disorders that affect ability to move or maintain posture.

Polio: acute viral infectious disease. Can cause paralysis.

Treatment for muscle injuries.

R.I.C.E.

Rest

Ice

Compression

Elevation

Fractures Worksheet

MATCHING: Match common fracture types with treatments. Write the correct answer in each blank. (An answer may be used more than once.)

d.

- a. greenstick fracture
- c. compound fracture
- e. closed reduction
- g. traction

- b. simple fracture
 - comminuted fracture
- f. open reduction
- f 1. Surgical correction of a broken bone.
- b 2. Bone is broken completely, but ends do not penetrate the skin.
- e 3. Nonsurgical correction of broken bone and application of a cast.
- 4. A fracture in which the bone splinters, but the break is incomplete.
- __d__ 5. Bones are broken into many pieces.
- c 6. A fracture in which the bone ends penetrate the skin.
- ______ 7. A pulling force used to hold the bones in place.
- <u>d</u> 8.



Label the type of fracture shown to the right

greenstick
 oblique
 comminuted
 transverse
 compound

Match each fracture type with the definitions given below

- F 1. Simple Fracture
- C 2. Green Stick Fracture
- B 3. Spiral Fracture
- A 4. Compound Fracture
- J 5. Longitudinal Fracture

- 1. 2. 3. 4. 5.
- I 6. Depression Fracture
- G 7. Transverse Fracture
- E 8. Compression Fracture
- H 9. Impacted Fracture
- K 10. Stress Fracture
- D 11. Comminuted Fracture
- A. A fracture in which the fractured bone breaks through the skin. This is also called an open fracture.
- **B.** A coiled break in a bone, resembling a corkscrew, also called a torsion fracture. It is caused by a twisting force and most often occurs in people with fragile bones.
- C. Occurs typically in children in which one side of the bone is broken; leaving it injured but intact

- **D.** A fracture in which the bone is broken, splintered, or crushed into many pieces.
- **E.** Occurs around the lower parts of the fibula and Tibia, it is a fracture or dislocation of the ankle joint. It is often mistaken for a sprained ankle because of the similar symptoms and causes.
- **F.** The fractured bone does not break through the skin. It causes little or no damage to the surrounding soft tissues
- **G.** A fracture at a right angle when compared to the long axis of the bone
- H. Long bone receives such force that osseous tissue compressed
- I. Occurs from a direct blow, striking the head, or falling onto the head.
- J. Fracture that occurs and splits along the length of the bone
- **K.** Small, incomplete break that occurs from overuse

Complete the following statements

| 1. | A fracture is simply a <u>break</u> in the continuity of a bone, or part of a bone. |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. | Transverse Fractures are a type of break in which the line of the break forms at a right angle with the axis of the bone. |
| 3. | Oblique fractures are a type of break in which the line of the break occurs <u>diagonal</u> in relation to the axis of the bone. |
| 4. | Spiral Fractures are a type of fracture where the bone has split in a twisting shape. |
| 5. | <u>comminuted</u> Fractures are a type of fracture where the forces applied to the bone cause it to be splintered or crushed into a number of pieces (minimum of3). |
| 6. | Impacted fractures are fractures where the <u>bones</u> are driven into one another, or where splinters from one bone end are driven into another. |
| 7. | Compression fractures are exclusively associated with the <u>vertebrae</u> of the spine, and refer to collapse of the <u>intervertebral discs</u> . |
| 8. | Symptoms of a fracture include; pain, <u>deformity</u> , decreased ability to move the affected area, swelling, and the patient hearing or feeling a <u>poplcrack</u> . |

Match the fracture type with its causative mechanism

