**Week of February 2-6, 2015 A&P**

**Monday February 2**

Students will learn about the primary functions of the skeletal system, classify bones according to shape, and compare the structure and functions of compact and spongy bone, describe the remodeling and homeostatic mechanisms, explain the functional and relationships between the skeletal system and other body systems. **Star Osteoporosis lab.**

Chapter: 6

Homework: Osteoporosis project due on Tuesday.

**Tuesday February 3**

**Objective**: Students will learn about the primary functions of the skeletal system, classify bones according to shape, and compare the structure and functions of compact and spongy bone, describe the remodeling and homeostatic mechanisms, explain the functional and relationships between the skeletal system and other body systems

Chapter: 6

Homework: Skull bones h/o and surface feature of the bones p. 153

**Wednesday February 4**

**Objective:** Students will learn about the primary functions of the skeletal system, classify bones according to shape, and compare the structure and functions of compact and spongy bone, describe the remodeling and homeastatic mechanisms, explain the functional and relationships between the skeletal system and other body systems.

Chapter: 6

Homework: Check points question 20-29.Study for quiz on skull bones and features

**Thursday February 5**

**Objective:** Students will learn about the primary functions of the skeletal system, classify bones according to shape, and compare the structure and functions of compact and spongy bone, describe the remodeling and homeastatic mechanisms, explain the functional and relationships between the skeletal system and other body systems.

Chapter: 6

Homework: Bones of the vertebral column and thorax

**Friday February 6**

**Objective:** Students will learn about the primary functions of the skeletal system, classify bones according to shape, and compare the structure and functions of compact and spongy bone, describe the remodeling and homeastatic mechanisms, explain the functional and relationships between the skeletal system and other body systems. LAB DUE.

Chapter: 6

Homework: **Start studying for ch.6 TEST**