Long bone development – steps

Osteoporosis: contributing factors, ways to prevent osteoporosis, common fracture sites

Types of fractures: simple, compound, greenstick, etc

Places where marrow (red and yellow) is found

Label a long bone

Label an osteon

Functions of calcium, phosphorus, collagen

Characteristics of muscles

Functions of muscles

Sliding filament theory

Causes of muscle fatigue

3 energy pathways for muscles

Events of muscle contractions

Functions of respiratory system

Functions of: epiglottis, glottis, mucus membranes

Sequence of air flow