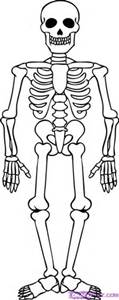
Name:

**Medical Terminology : Skeletal System Test Review**

Color the axial skeleton red and the appendicular skeleton blue:



Give 2 examples of each type of bone:

* long-
* flat-
* irregular-
* sesamoid-
* short-

Describe each therapy/procedure/medication:

* NSAID
* Narcotic
* Analgesic
* Antipyretic
* Lumbar puncture
* Amputation
* Prosthesis
* Cast
* ORIF

Draw a long bone and label the following:

Endosteum Periosteum Medullary Cavity

compact bone spongy bone epiphyses diaphysis

Long bone diagram (draw/label):

Describe each type of fracture (and the bone where it most commonly occurs and how it is caused):

* comminuted
* greenstick
* compression
* pathological
* spiral
* stress
* Colles
* simple
* complex

Define each disease/disorder/injury of the bone:

* avulsion
* dislocation

Label the bones of the skeleton below (on your chapter cover page in journal):

clavicle cranium

radius tibia

scapula calcaneus

metacarpals pelvis

femur maxilla

fibula vertebrae

humerus ulna

mandible patella

tibia phalanges

carpals metatarsals

metatarsals carpals

phalanges tarsals