Name the type of tissue. **Simple squamous epithelium**
Name this region.

optic (eye)
Name these bones.
Name this region.

Acromial (shoulder)
Name type of tissue.

Simple Columnar Epithelium
Name this bone.
Name this region.

pedal (foot)
Name this bone.

Coxal bone
In what phase is the cell at the end of the red arrow?

prophase
In what phase is cell #3?
What is this? Sweat gland
What are these?

Floating ribs
Name this bone. mandible
Name this bone. Phalanx
Name this bone.

L. zygomatic bone
In what phase is the cell at the end of the pointer?

telophase
Name this region.

vertebral (spinal column)
Name this region.

mental (chin)
Name this region.

**Brachial**

(arm)
Name this general region.

pectoral (chest)
Name this quadrant.

L. Upper Quadrant

Majority of the stomach & the spleen are in this quadrant.
Name this. Foramen magnum
Name this bone. Frontal bone.
Name this region.

digital (fingers)
Name this coronal suture.
The adrenal glands are _______
To the kidneys.

**superior**

These regions are
On the axial portion.
Never use proximal & distal when
Referring to the head & trunk.
Name this bone.

R. parietal bone
In what phase is the cell at the end of the pointer?

anaphase
Name this feature.

Glenoid cavity
Name this bone. Metacarpal
Name this region.

frontal (forehead)
Name these bones.
Name the type of tissue.

**Stratified squamous epithelium**
Name this region.

Axillary

(arm pit)
Name this bone.

scapula
Name this bone.

sphenoid bone
Name this region.

Abdominal (belly)
Name the region?

lumbar
Name this. lambdoidal suture
Name the type of tissue.

Simple cuboidal epithelium
Name the type of tissue.

Loose (areolar) Connective tissue
Name this bone.

Ethmoid bone
Name this region?
Name this part of the microscope.

Fine Adjustment knob
What is this space?

Medullary cavity
Name this part of the microscope. **Coarse Adjustment knob**
What is this line?

Epiphysial line
Name this part of the microscope.
Name the type of tissue.

blood
connective tissue
Name this region.

hypogastric Region

Hypo = below
Gastric = stomach
Name the type of tissue.

Hyaline cartilage
connective tissue
Name this bone.

temporal bone
Name this part of the microscope.

arm
Name this quadrant.

R. lower Quadrant

The appendix is in this quadrant & R. ovary.
Name this.

squamosal suture
What is this?

The axis
Name this structure. **Sebaceous gland**
Name the region?

cervical
What is this?
The atlas
What type of bone is colored orange in this picture?

spongy bone
Name these bones.

metatarsals
Name this region.
Name this region.

ischium
Name the type of cell & tissue.

Neuroglia
Nervous tissue
Name this region. ilium
What part of the cell is at the end of the arrow?