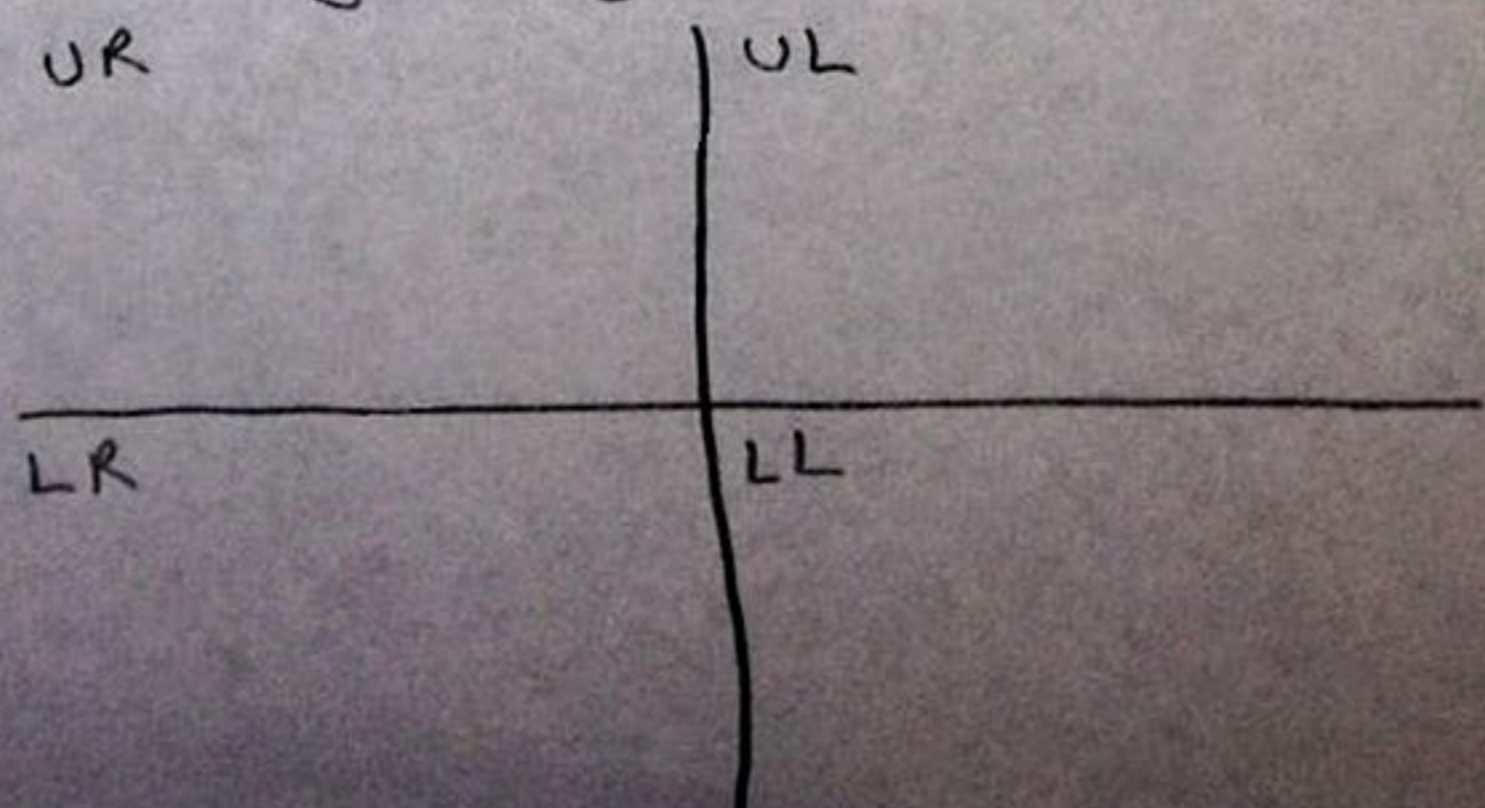


Name: \_\_\_\_\_  
Period: \_\_\_\_\_  
Date: \_\_\_\_\_

1.) Define the following terms below::

- Anterior:
- Posterior:
- Inferior:
- Superior:
- Lateral:
- Medial:
- Distal:
- Proximal:

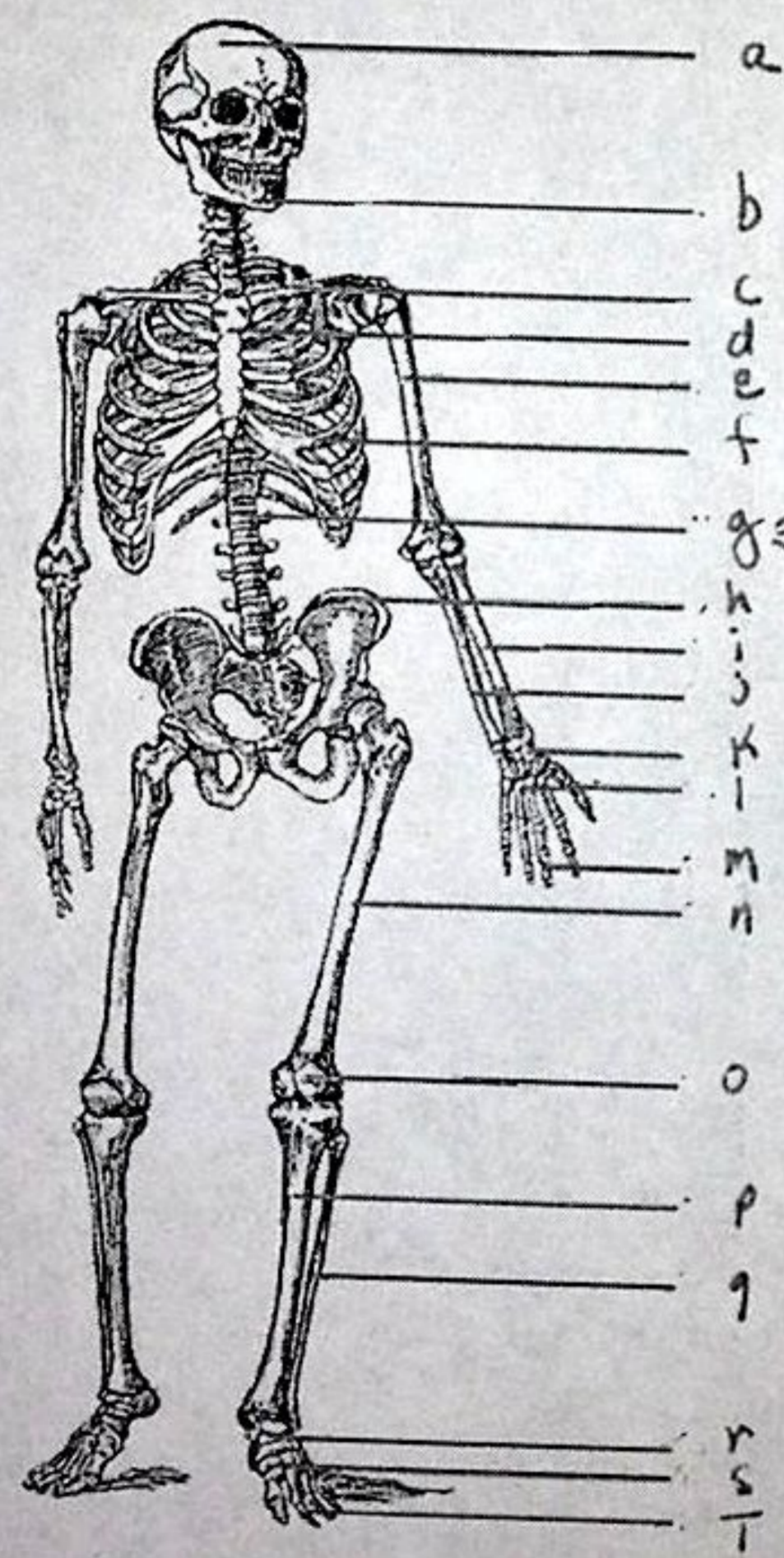
2.) Place the following organs in the quadrants below:



- Liver
- Spleen
- Stomach
- Small intestine
- Large intestine
- Heart
- Lungs
- Bladder
- Gallbladder

3) The axial skeleton includes the \_\_\_\_\_ while the appendicular skeleton includes the \_\_\_\_\_.

4) Label the skeleton below:



What are the specific regions of this structure?

5.) If you cut a pickle transversely you have given the pickle a \_\_\_\_\_ and \_\_\_\_\_ half. If you cut the pickle using a frontal cut, you have given the pickle a \_\_\_\_\_ and \_\_\_\_\_ half. If you cut the pickle right down the middle, you have cut it via a mid-sagittal cut but we know that just a sagittal cut will give the pickle a \_\_\_\_\_ and \_\_\_\_\_ side.

6. Review regional terms. For example, what is the regional term for::

a. Head:

b. Shin:

c. Back of the knee:

d. Groin:

e. Armpit:

7. Fill in the blanks with directional terms:

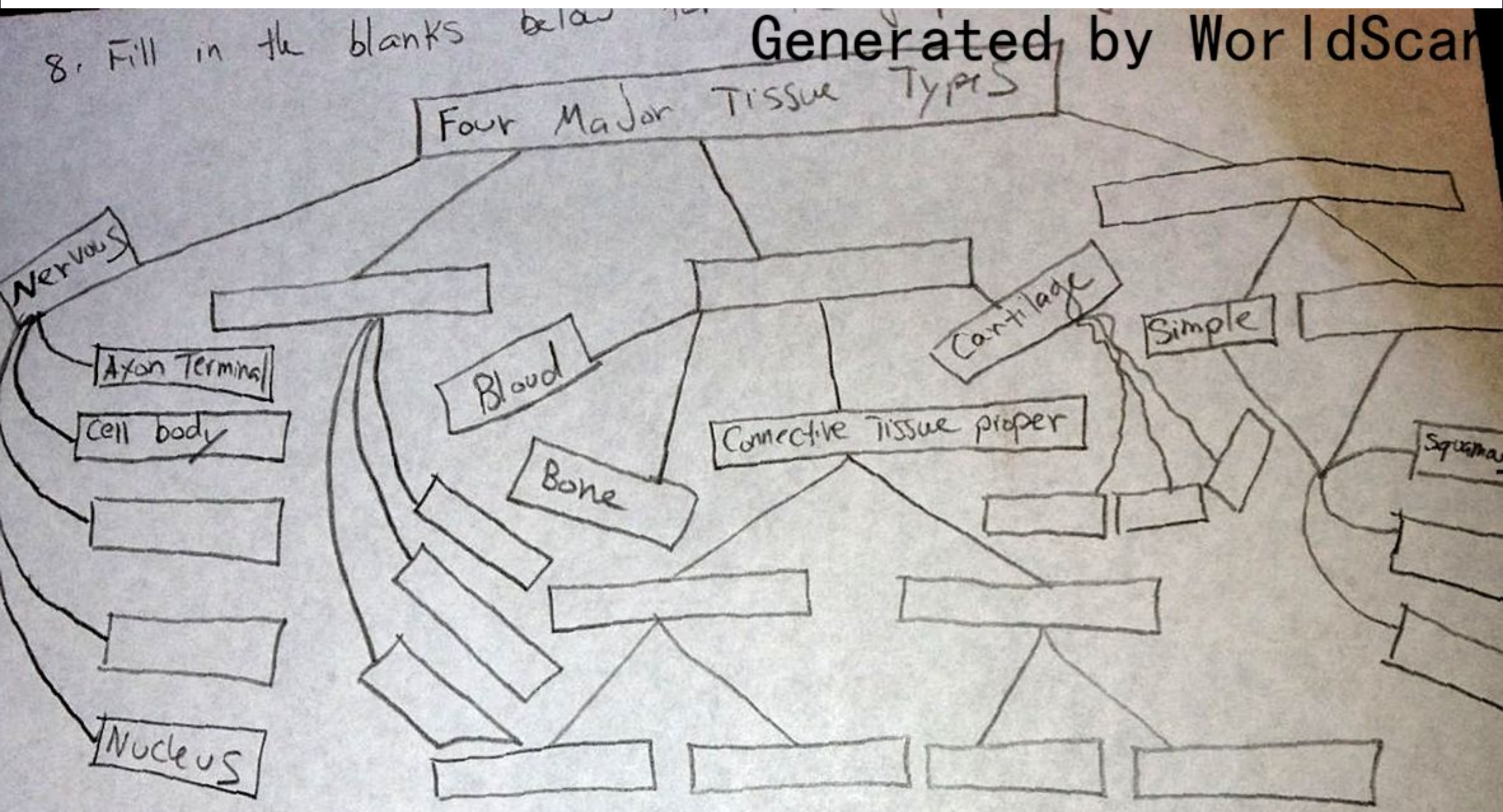
a. My foot is \_\_\_\_\_ to my knee.

b. My wrist is \_\_\_\_\_ to my fingers.

c. My ears are \_\_\_\_\_ to my nose.

d. My head is \_\_\_\_\_ to my stomach.

8. Fill in the blanks below



9. Know the function & location of all the tissues.... Know what they look like & study everything we have done so far (see website).