Learn the following terminology below. Use the terminology to label the diagram below.

Abdominal: The anterior body trunk region inferior to the ribs

Antecubital: The anterior surface of the elbow

Axillary: The armpit

Brachial: The arm

Buccal: The cheek

Carpal: The wrist

Cervical: The neck region

Coxal: The hip

Deltoid: The roundness of the shoulder caused by the underlying deltoid muscle

Digital: The fingers or toes

Femoral: The thigh

Fibular: The side of the leg

Inguinal: The groin

Mammary: The breast

Manus: The hand

Nasal: The nose

Oral: The mouth

Orbital: The bony eye socket (orbit)

Patellar: The anterior knee (kneecap) region

Pelvic: The pelvis region

Pubic: The genital region

Sternal: The region of the breastbone

Tarsal: The ankle

Thoracic: The chest

Umbilical: The navel

Posterior Body Landmarks

Identify and appropriately label the following body surface regions in Figure 1 b:

Cephalic: The head

Gluteal: The buttocks or rump

Lumbar: The area of the back between the ribs and hips; the loin

Occipital: The posterior aspect of the head or base of the skull

Popliteal: The back of the knee

Sacral: The area between the hips

Scapular: The scapula or shoulder blade area

Sural: The calf or posterior surface of the leg

Vertebral: The area of the spinal column



Part B. Practice Using Correct Anatomical Terminology

Use the diagrams located under the Zoology website to answer the practice questions.

Before continuing, use a human torso model, a skeleton, or your own body to specify the relationship

between the following structures.

1. The wrist is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to the hand.

2. The trachea (windpipe) is \_\_\_\_\_\_\_\_\_\_\_\_\_\_ to the spine.

3. The brain is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to the spinal cord.

4. The kidneys are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to the liver.

5. The nose is to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the cheekbones.

6. The chest is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to the abdomen.

7. The skin is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to the skeleton.