Directional Terms Worksheet Anatomy & Physiology	Name: Period: Date:

Use your knowledge of directional terms to relate the following structures to each other anatomically in a short sentence.

Ex. toes to ankle The toes are <u>distal</u> to the ankle.

- 1. scalp to skull
- 2. diaphragm to lung
- 3. heart to diaphragm
- 4. head to neck
- 5. wrist to hand
- 6. esophagus to vertebral column
- 7. brain to spinal cord
- 8. pelvis to thigh bone
- 9. small intestines to stomach
- 10. fingers to hand
- 11. kneecap to knee joint
- 12. eyes to upper portion of nose
- 13. ears to head
- 14. thumb to hand
- 15. vertebral column to trachea
- 16. fingernail to underlying skin
- 17. In what region of the body is your thumb located? Your ear? Your nose?
- 18. What body cavities are located *superior* to the diaphragm? *Inferior*? *Anterior*? *Posterior*?