

**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 distal 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*?