**Body Systems, Structures & Function Activity** Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Period \_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_

**You will need to use your CN 15-1 Body Organizations and your Body System Notes as a reference to place the Body Systems with the appropriate Structures & Functions. The questions on the back will help reinforce your understanding of these concepts.**

 **Systems Structures Functions**

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Questions:

1. A flower is classified as an organ of a plant. What would be an example of an organ in the digestive system?
2. What would be an example of an organ in the respiratory system?
3. What would be an example of an organ in the skeletal system?
4. Together these structures are classified as what level of organization: heart, blood, veins, arteries and capillaries?
5. What are the five functions of the bones in the skeletal system?
6. Failure of which organ system would keep the body from breaking down food and obtaining nutrients?
7. After running the mile in P.E. your heart rate & breathing increase, what two body systems are affected?