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

**From Cells to Body Poster Share**

Select one of the body systems listed below. Each table should be working on a different body system.

1. Integumentary system
2. Circulatory system
3. Digestive system
4. Nervous system
5. Respiratory system
6. Endocrine system
7. Excretory system
8. Skeletal system
9. Muscular system

Use your textbooks pp. 382-385 and the Internet to research the following questions and to present your findings on your poster.

1. What is the major function of this system? Write your systems name and its function up at the top.
2. Draw an outline of a body and sketch your system inside as best as you can.
3. List at least 3-5 organs in this system if not more and explain their function.
4. Chose an organ and decide what type of tissue make up this organ (connective, nervous, muscle, etc.)? Make a list of the tissues for this organ.
5. Select one of the tissue types and sketch it. Explain its function.
6. What types of cells make up this tissue? Select one types of cell and sketch it. Explain its function.

Your poster should have a title. Put your group names on the back of the poster. Be prepared to share your finding with the class on Wednesday.