

Body Tissues

Name _____

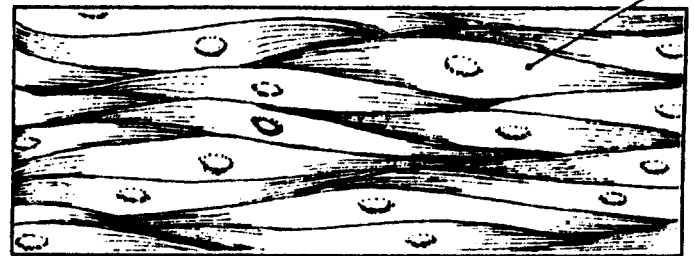
Many of the body's organs are made of a variety of tissues working together. There are four kinds of tissue: **connective, epithelial, muscle, and nerve**. Each has a specialized function.

Study the pictures and read the descriptions. Write the name of each tissue beneath its description. Then label the tissue parts in each picture.

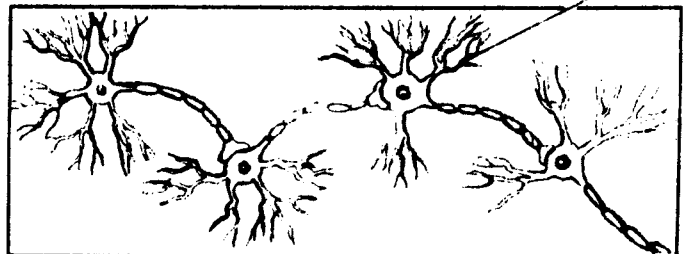
Composed of relatively few cells and surrounded by larger amounts of nonliving material. Supports and connects other tissues.



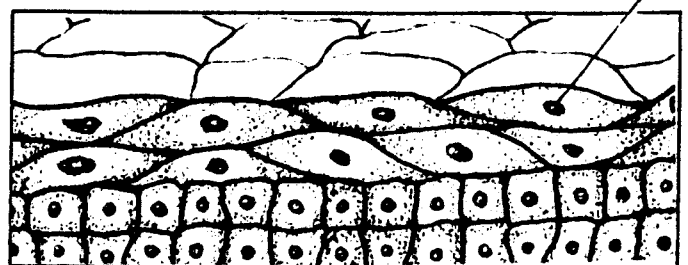
Made up of cells that can contract and relax. Allows the body to make internal and external movements.



Specialized cells which carry electrical signals between the brain and other parts of the body.



Tightly-packed cells which form a covering for the skin and line the hollow internal organs.



WORD BANK

connective tissue
nerve tissue
nerve fiber

epithelial tissue
collagen
cell nucleus

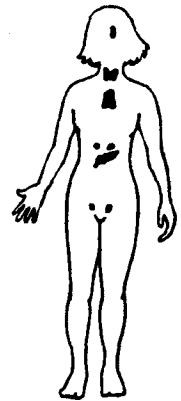
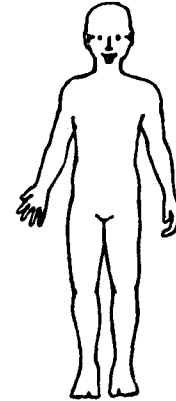
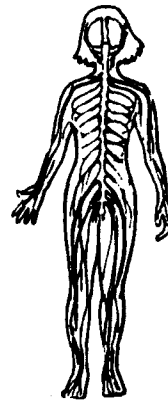
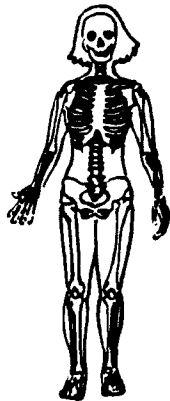
muscle tissue
fibroblast
cell

Your Body Systems

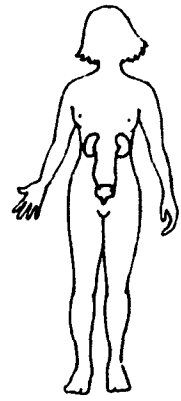
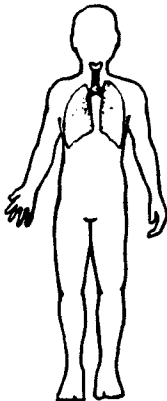
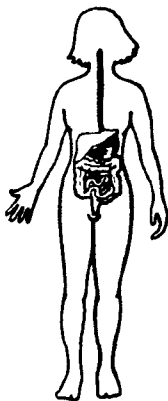
Name _____

Your body is made of many systems which work together. These systems work in groups. Use the words from the **WORD BANK** to label the different body systems in each group.

Movement Group



Energy Group



WORD BANK

skeletal
respiratory
nervous

muscular
circulatory
sensory

digestive
urinary
endocrine