- 1. Which type of tissue's main function is to serve as a general barrier and COVER other organs / tissues?
- 2. Which type of tissue's main function is to allow for movement and CONTRACTION?
- 3. Which type of tissue's main function is to COMMUNICATE or CONDUCT and control other areas of the body?
- 4. Which type of tissue's main function is to CONNECT to other tissues and provide support?
- 5. Many layers of flat epithelial tissue is classified as what?
- 6. A single layer of tall, tightly packed epithelial cells would be classified as what?
- 7. A single layer of flattened epithelial cells is classified as what?
- 8. A single layer of cube-shaped cells would be classified as what?
- 9. In epithelial tissue, the cells that make up the tissue determine its' structure / function. What determines the structure / function in <u>connective</u> tissue? (Find the answer in your textbook.)

<b>Types of Tissues Found in the Body</b>		
MAJOR TISSUE	SPECIFIC TYPES OF TISSUE	WHERE ITS FOUND IN YOUR BODY
		Lining of air sacs in the lungs
	SIMPLE CUBOIDAL	
		Digestive tract (intestinal wall)
		Air passages (trachea, etc)
		Outer layer of skin
	TRANSITIONAL	
CONNECTIVE TISSUE		Binds skin to internal organs
		Layer beneath the skin
	DENSE CONNECTIVE TISSUE	
		Covers ends of bones at joints
	ELASTIC CARTILAGE	
	FIBROCARTILAGE	
		Skeleton
		Circulates throughout body
	RETICULAR	
		Muscles connected to bones
		Walls of many internal organs
		Walls of the heart
NERVE TISSUE	NERVE TISSUE	