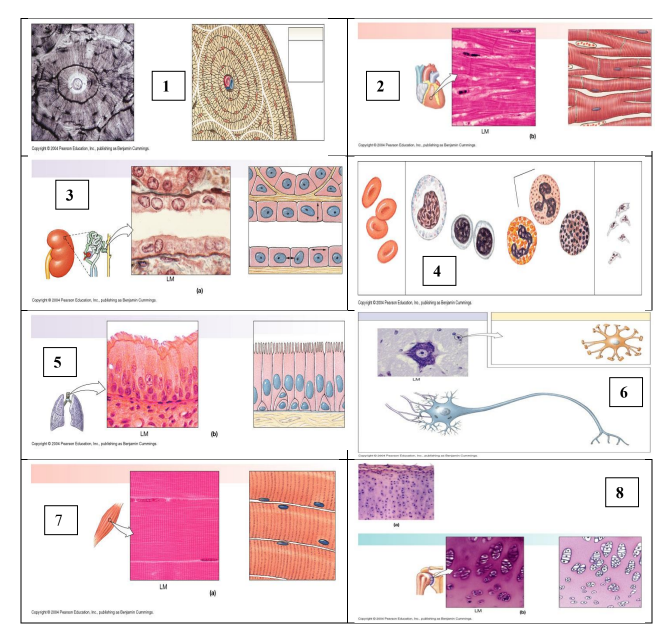
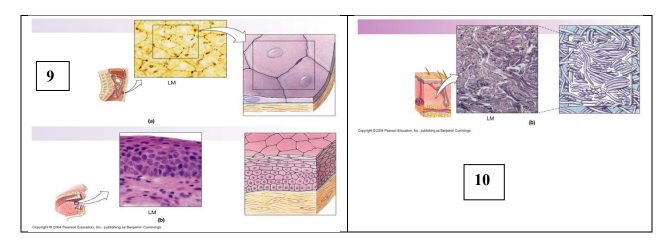
BIO 2311 Lab

Tissue Types

Explain and identify the following tissue types:





No	Tissue Type				
1	Bone tissue; because presence of osteocytes; found in bone				
2	Cardiac muscle tissue; striated+branched+single nucleus; found in heart				
3	Simple Cuboidal Epithelium tissue; single layer+cube shaped cells; found in kidneys				
4	Fluid connective tissue; red+white blood cells and platelets; found in blood				
5	Pseudostratified Columnar Epithelium tissue; looks stratified but is simple; found in trachea/bronchi				
6	Nervous tissue; neurons; found in central nervous system (brain+spinal cord)				
7	skeletal muscle tissue; long+striated+multinucleated; found in skeletal muscle				
8	Supporting connective tissue(Hyaline Cartilage); presence of chondrocytes; found in nose/ribs				
9	a) simple squamous epithelial tissue; single layer+squamous shape; found in blood vessels				
	b) Stratified Squamous Epithelium; multiple layer+squamous shape; found in mouth				
10	Dense Irregular Connective Tissue; non-parallel fibers; found in dermous				

_		