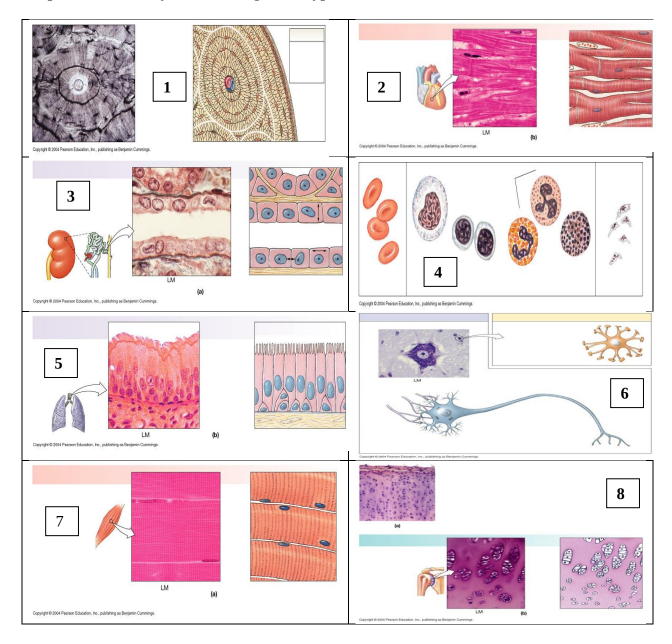
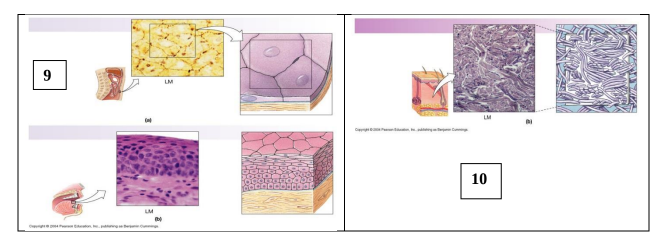
Tissue Types

Explain and identify the following tissue types:





No	Tissue Type				
1	Bone/ Osseous Tissue osteocytes are visible and they are highly vascularized				
2	Cardiac Muscle striations and long, branched characteristics				
3	Simple Cuboidal Epithelium cube like structure of cells				
4	Fluid Connective Tissue formed elements contain Erythrocytes, Monocytes, Lymphocytes, Eosinophils, Neutrophil, Basophils and Platelets				
5	Pseudostratified Columnar Epithelium cilia and column like structure				
6					
7	Skeletal Muscle/ Striated Voluntary Muscle appear striated and presence of nur				
8	Hyaline Cartilage contains fine, closely packed collagen fi				
9					
10					