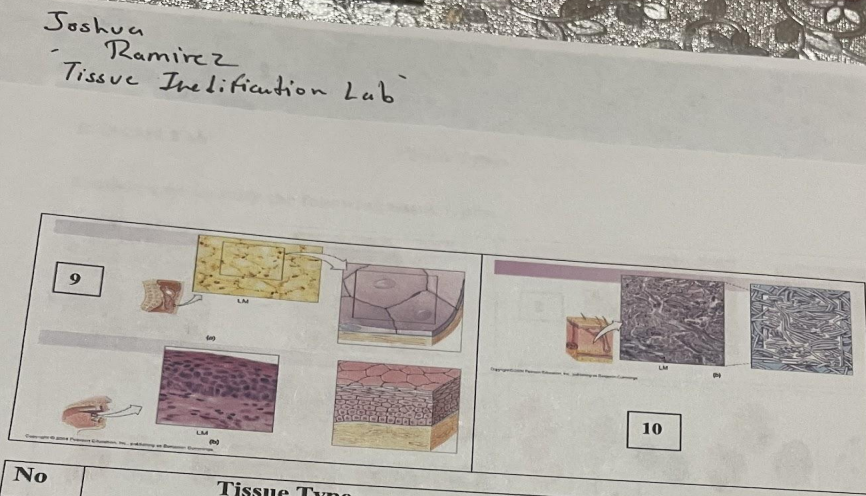


Joshua Ramirez
Tissue Identification Lab



No	Tissue Type
1	Osseous tissue (bone): weight support, resistance of shattering, Calcified.
2	Cardiac muscle tissue: Involuntary and Striated
3	Simple cuboidal epithelium: cells that contain height and width that are about the same.
4	Red blood cells, white blood cells: all perform different functions.
5	Pseudostratified ciliated columnar epithelium: Made up of single layer irregularity.
6	Neuron CNS - repairs framework Neuroglia: glia - the tissue after injury, provide nutrients to neurons
7	Skeletal muscle tissue: cells are long, cylindrical, stratified as well as multinucleate.
8	hyaline cartilage: stiff and flexible support. Reduce friction in between bones.
9	stratified squamous epithelium: Protects against mechanical stress
10	dense irregular connective tissue: strength to the dermis, sheath around cartilage