

Student Name (PRINT FULL NAME): _____ Date: _____

Tissues Classification Quiz:

Tissue Class I: *Epithelial Tissue***Simple epithelium****Group 1:** _____ (Q 1)

Example: lining of blood vessels

Group 2: _____ (Q 2)

Example: kidney tubules

Group 3: _____ (Q 3)

Example: lining of the digestive tract tubules

Group 4: *Pseudostratified ciliated columnar epithelial tissue* (Q 5) Example: lining of the trachea**Stratified epithelium****Group 5:** *Squamous (stratified) epithelial tissue* Example: lining of the esophagus; skin

Tissue Class II: _____ (Q 4)

Group 1: _____ (Q 5)

Function: "moving bones"

Group 2: _____ (Q 6)

Function: "moving blood"

Group 3: _____ (Q 7)

Function: "moving food"

Tissue Class III: _____ (Q 8)

Group: *Neurons* Example: sensory neur. (eyes, ears, skin), motor neur. (brain, spinal cord, axons), interneurons (brain, spinal cord)

Tissue Class IV: _____ (Q 9)

Regular CT**Group 1:** _____ (Q 10)

Function: supports epithelium and organs

Group 2: *Dense Fibrous Connective Tissue* Function: forms tendons and ligaments**Specialized CT****Group 3:** _____ (Q 11)

Function: cushions and protects organs; storage of energy

Group 4: _____ (Q 12)

Function: support, protection, and movements (make up the skeleton)

Group 5: _____ (Q 13)

Function: support and protection (often associated with bones)

Group 6: _____ (Q 14)

Function: transportation