Directions: After you have answered the questions of one station, PRESS the Station Number (#) to proceed to the next station. The answers will appear at the end of the exercise. Have fun and hone you histology skills!

Station #1	
Name Tissue:	
Functions:	
Locations:	
Name Cell "A"	
Identify "B"	
Function Organelle "C"	
Station #2	
Identify Tissue "A":	
Locations:	
Function:	
Identify tissue "B"	
Name "*"	
Fibers present in "*"	
Station #3	
Name Tissue "A":	
Locations:	
Functions:	
Vascular or Avascular	
Nutrition gained how	

Station #4			
Name Tissue			_
Function Tissue			
Locations Tissue			_
Station #5			
Name Tissue:			_
Function			_
Locations			_
Fiber types present			_
Name Cell of nucleus *			_
Station #6			
Name Tissue "C":			_
Provide Four location / fu	ınctional relationships	S	
	Location	Function	
2			
3			
4			
The cells are called			
The cells live in			
Membrane "B"			
Growth type in region "B			
Non-living material "C"			
Nutrition gained how			
Growth type in region "C	199		
Growth type in region C	·		
Name tissue "A"			
Functions tissue "A"			_
Locations tissue "A"			_

Station #7			
Name Tissue:			
Location:			_
Function:			_
Vascular or Avascular			_
vascalar of Tivascalar			_
Station #8			
Space "A":			
Fiber type "C":			_
Name tissue:			_
Function of tissue:			_
Location of tissue:			_
Tissue (not well seen)			_
anticipated at "B"			_
anticipated at D			
~			
Station #9			
Name Tissue:			_
Location:			_
Function:			_
Fiber type:			_
Name of cell:			_
Cells live in:			_
			_
Station #10			
2000000000000000000000000000000000000			
Name Tissue:			
Location:			_
Function:			_
Fiber Type "A"			_
Fiber Type "B"			_
Identify Four cell type /	function relationships		_
raching rour con type /	Cell Type	Function	
1.		1 mionon	
2			
3 Δ			

Station #11

Name Tissue: Locations: Function: Vascular or Avascular Station #12 Name Tissue: Location: Function: Vascular or Avascular How does it get nutrition _____ Station #13 Name Tissue: Location: Function: Station #14 Name Tissue: Locations: Functions: Vascular or Avascular Name tissue "A" Function tissue "A"