Bio	logy	Α
DIO	iogy.	_

Name	Microscope #	_ Score	_/30

Lab Practical Exam Microscope Skills / Mitosis	3
1. Proceed to your assigned microscope indicated above. Take the approp	oriate specimen slide with you.
Specimen Plant Cell Animal Cell	
2. Complete the following checked tasks. Use appropriate focusing technic other students.	que. Do not communicate with
Magnification Scan Low High	E 27
Cell Cycle Stage	
3. Use pointer to indicate a cell at your assigned stage of the cell cycle. You do not have to sketch the cell, but if you can't get the pointer exactly on the cell you want, you may draw your field of view to indicate the location of your cell.	
Describe the characteristic(s) that made you choose the cell at the pointer:	
5. When you have finished, raise your hand and your teacher will approach you to assess your work using the scoring guide at the	Correct Specimen (10) Perfect Focus (10) Correct Stage (10) If wrong stage but correct characteristics (+5)
5. When you have finished, raise your hand and your teacher will approach you to assess your work using the scoring guide at the right.	If wrong stage but correct characteristics