

Scientist: \_\_\_\_\_ Date: \_\_\_\_\_ Hour: \_\_\_\_\_

## Living Organisms Unit Test – Self Reflection

**Directions:** Please fill out the chart based on your test results. Please use the following descriptions to determine which type of error you made on questions you might have missed.

**Direction Error:** Errors that occurred when you skip directions or misunderstand directions

**Careless Error:** Mistakes made that can be caught automatically upon reviewing the test (aka “silly mistakes”)

**Concept Error:** Mistakes made because you had trouble understanding the content, even before the test.

**Application Error:** Mistakes made when you know the classroom content, but cannot apply it to the problem (i.e. You could explain it while you were studying or in class, but now you don’t know how to explain it on the test).

**Not completed:** You left the question on blank, whether on purpose or by accident.

Standard	Problem	Correct?	Incorrect?				
			Direction Error	Careless Error	Concept Error	Application Error	Not completed
3.1.A.6.a Describe the Seven Basic Functions of Life	#1						
	#2						
	#3						
	#4						
	#5						
3.1.C.6.a Recognize All Organisms are Composed of Cells	#1						
	#2						
	#3						
3.1.E.6.a/b Recognize and Identify Examples of Unicellular and Multicellular Organisms	#1						
	#2						
	#3						
3.1.A.6.a Identify Plant and Animal Cells	#1						
	#2						
	#3						
	#4						
	#5						
	#6						
3.2.A.6.b / 3.2.A.8.b Identify the Function of the Chloroplast	#1						
	#2						
	#3						

3.2.C.8.a Identify the Levels of Organization	#1						
	#2						
	#3						
3.2.A.8.a Identify the Function of the Cell Membrane	#1						
	#2						
	#3						

1. What was your overall score on the test?
  
2. How long did you study before the test? How did you study? If you didn't study, why didn't you study?
  
3. Which question are you PROUD of? Why?
  
4. Based on the test results, which standards have you mastered?
  
5. Based on the test results, which standards do you need more help on?