Name: _______ #: _____ Date: ______

Science Chapter 1 Review

Word	Bank	
energy (pg. 21)		cytoplasm (pg. 21)
develop (pg. 23)		reproduce (pg. 24)
nucleus	(pg. 21)	bacteria (pg. 34)
cell wal	l (membrane) (pg. 21)	incomplete metamorphosis (pg. 38)
fungus (pg. 33)		complete metamorphosis (pg. 38)
protest	(pg. 34)	life cycle (pg. 38)
1.	The	is the part of the cell that controls all cell activities.
2.	Livings things	which means they go through changes during growth.
3.	All cells need	to carry out their activities.
4.	All livings things	, or make new living things like themselves.
5.		is a cycle where a baby animal
	completely changes shape and	form while becoming an adult.
6.	The is th	e part of the cell that controls what comes in and what goes out.
7.	The cell's is jellylike and holds all the parts of the cell together.	
8.	The stages of growth and development are called the	
9.		is a cycle where a baby
;	animal only <i>slightly changes</i> sh	ape and form while becoming an adult.
10. /	A living thing that does not mo	ve and feeds on dead or living matter is a
11.	A is a tin	y, single-cell thing that can be good or bad.
12.	Any living thing that is not a pla	ant, animal, fungus, or bacteria is a

13. What are the five characteristics of all living things? (L1 journal)

All living things	·
All living things	·
14. Name two kinds of animals that go through incomplete metam	
15. Name two kinds of animals that go through complete metamo	rphosis.
16. Mammals have or hair.	
17. Mammals breathe with	·
18. Most mammals give birth to I	babies.
19 are the only animals with feathers	
20. Your body has cells, ce	lls, and cells.
21. What do all plants have in common?	
22. Where are 3 places that seeds can be found?	
I promise that I have read through this review and studied for my test	 t.
(

*I promise that I have helped my student review the vocabulary words and concepts for this chapter.