Name		
Period	Date	

RIBBON OF LIFE

1. Everything is made of atoms, including organisms. Write the sequence of increasing organization of atoms in living organisms.

a. _____ d. ____ g. ____

b.______ e._____ h.____

c. _____ f. _____ i.____

2. Some kinds of organisms are simple; others are complex. Put the major groupings of organisms in order from simplest to most complex.

a._____ b.____ c.___

3. Cells are alive, but not all living cells are organisms. Explain.

4. What is the basic unit of life? Why do you think so?

5. What organelles are found in all cells?

6. What is the difference between a prokaryotic cell and a eukaryotic cell?

	Name
	Period Date
7.	How many kinds of organisms have prokaryotic cells? How many have eukaryotic cells?
8.	How are paramecia cells and sheep cells the same and how are they different?
9.	Plants and animals have tissues. What is a tissue?
	How do cells in animals such as mammals and other vertebrates get the resources they need to survive?
11.	Some say all life is aquatic. Explain what they mean.