Use Chapter 4, Section 2 of your textbook to answer the questions below.
Section 2: Eukaryotic Cells Mitochondria (p.124)
1. In a cell, the mitochondria are the organelles that break down sugar to release
2. Where does a cell store the energy it needs to do work? a. in the Golgi complex b. in DNA c. in the membrane d. in ATP
Chloroplasts (p.124)
3. The organelle plants use to make their own food is called a
4. Plant cells use sunlight to make food in a process called
5. Inside a chloroplast, traps sunlight to make sugar.
6. Look at Figure 7. What color is chlorophyll?
Golgi Complex (p.125)
7. The Golgi complex packages and moves into and out of the cell.
8. The membrane of the Golgi complex pinches off to make a small
Cell Compartments (p.125)
9. A sac called a surrounds material to be moved into or out of a cell.
Lysosomes (p.126)
10. Where are lysosomes mostly found? a. in plant cells b. in algae cells c. in animal cells d. in prokaryotic cells
11. Lysosomes do the job of inside a cell.
12. Which of the following jobs is NOT done by lysosomes?  a. They digest damaged organelles. b. They digest waste materials. c. They digest foreign invaders. d. They digest DNA.
Vacuoles (p.126)
13. Vacuoles sometimes help plant and fungal cells to things.
14. What does the large central vacuole store in plant cells?

Name:

Period:

**Cell Biology** 

Organelles Part 2