Name:	Date:	Period:	

Chapter 11- Lesson 1

1. living things	A. homeostasis
2. small building blocks of life	B. unicellular
3. single-celled organisms	C. metabolism
4. organisms that are composed of many cells	D. controlled experiment
5. combination of chemical reactions through which an organism builds up or breaks down materials	E. stimulus
6. in an organism's surroundings that cause the organism to react	F. spontaneous generation
7. the way an organism reacts to a stimulus	G. asexual reproduction
8. the process of change that occurs during an organism's life	H. response
9. reproduction involving only one parent	I. autotrophs
10. reproduction involving two parents	J. development
11. the mistaken idea that living things can arise from nonliving sources	K. multicellular
12. a series of tests that are identical in every aspect except for one factor	L. cells
13. organisms that make their own food	M. sexual reproduction
14. organisms that cannot make their own food	N. organism

O. heterotrophs

15. the maintenance of a stable internal condition