

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               |
| 15. the maintenance of a stable internal condition  | O. heterotrophs           |