

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

## VOCABULARY: 1.1

- |       |                    |  |
|-------|--------------------|--|
| _____ | 1. Hypothesis      | A. Anything that takes up space and has weight               |
| _____ | 2. Constant        | B. When something turns from liquid to solid                 |
| _____ | 3. Property        | C. The power to make things move or change                   |
| _____ | 4. Composition     | D. Matter that keeps its shape and size                      |
| _____ | 5. Matter          | E. How far apart the particles are                           |
| _____ | 6. Definite        | F. Something that stays the same in an experiment            |
| _____ | 7. Freeze          | G. When gas turns into liquid                                |
| _____ | 8. Melt            | H. Energy from movement                                      |
| _____ | 9. Condensation    | I. Matter that has size but takes the shape of its container |
| _____ | 10. Vaporization   | J. What something is made of                                 |
| _____ | 11. Energy         | K. When something turns from solid to liquid                 |
| _____ | 12. Kinetic Energy | L. A guess you can test to see if it's true                  |
| _____ | 13. Solid          | M. Matter that spreads out and has no shape or size          |
| _____ | 14. Liquid         | N. When liquid turns into gas                                |
| _____ | 15. Gas            | O. A way to describe something (like color or size)          |
| _____ | 16. Spacing        | P. The same and exact and does not change                    |