

Name: _____

Date: _____

Particle theory

E N G N L C O M P O U N D X B C I
P E R I O D P E L J P K H G S S B
E L X S P L Y S H I S E M S Q T J
F R H T P K A D D P G L Q M A K A
Q M A W F V T D N M Z E I O B M V
V G X S R B O O C J M M H L F I P
G U H D E Q M T T B E E L E Q W E
L I X X E S T F S B L N I C I G V
X H X G Z B J Y O O T T Q U T E A
H R A R I V K Y L S I S U L C I P
O E W O N G A S I U N L I E Q C O
H F D U G M U A D X G C D Y F B R
P M H P C O N D E N S A T I O N A
Z G M D I F F U S I O N W X I I T
J N M S E L V M W I R I B E Q B I
B R O W N I A N M O T I O N P S O
O P A R T I C L E S G J Z W K N N

Brownian motion
Particles
Compound
Element
Group
Gas

Condensation
Diffusion
Molecule
Period
Solid

Evaporation
Freezing
Melting
Liquid
Atom