

Name: _____

Date: _____

States of Matter & Phase Changes

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

kinetic energy	particle speed	condensation	vaporization
evaporation	temperature	sublimation	freezing
boiling	melting	matter	plasma
liquid	energy	solid	gas