

Name: _____

Date: _____

Matter

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

condensation
solution
chemical
melting
liquid
mass

evaporation
freezing
physical
texture
volume
heat

temperature
molecule
mrsnold
element
solid
atom

particles
compound
mixture
plasma
rust
gas