

Name: _____

Date: _____

Solids, Liquids And Gases

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

Differences
Evaporate
Particles
Liquids
Solids
Fixed

Contraction
Materials
Movement
Matter
State
Atoms

Compressed
Expansion
Far away
Volume
Flows
Close

Properties
Molecules
Located
Energy
Shape
Gas