

Name: _____

Date: _____

States of Matter

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

low pressure	gas pressure	sublimation	evaporating	dissolving
condensing	collisions	diffusion	molecules	particles
freezing	condense	boiling	melting	volume
forces	liquid	matter	States	atoms
gases	solid	mass		