

Name: _____

Date: _____

States of Matter

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

Kinetic energy

Charles's law

Absolute zero

Vaporization

Condensation

Evaporation

Boyle's law

Deposition

Pressure

Liquid

Solid

Gas