

Name: _____

Date: _____

States of Matter

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

solidification
evaporation
deposition
freezing
matter
heat

irreversible
sublimation
physical
release
liquid
ice

precipitate
reversible
chemical
boiling
steam
gas

water vapor
snowflakes
absorbed
melting
solid