

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Chapter 6 Vocabulary: Matter, Properties, and Phases

B J T P M L W P X D J M S I T E N G A M H Z U C	Conservation of Mass
I T A H Z O R N Q T I T D P S O E Z G A Q L O L	Synthetic Materials
B J A Y N U A D K S K U N O I T A Z I R O P A V	Chemical Properties
I Y D S T Y D B O L X E Q S Q V M Q Y X S C P U	Physical Properties
Y N F I W L B K Q E H S L I N I P E X T D Z B S	Chemical Change
U S X C L G T B E S J K A W L K R X O C M O O S	Physical Change
K Y F A E O Y A U S B I D G E F I M P U E L I A	Melting Point
E N B L K B S H Y X W M D D B V H S O D L W L M	Boiling Point
G T T P M D O E H Y J E T H X M N U A O T T I F	Condensation
N H Y R X G S C O N D E N S A T I O N R I Y N O	Vaporization
A E T O S N O R T U E N V Z W O I U J P N T G N	Flammability
H T I P L Y C H E M I C A L C H A N G E G I P O	Malleability
C I L E Y Z O V U M P R N I G Q V G C B P L O I	Sublimation
L C I R Q F S I P L E A N N M N J Z K N O I I T	Reactivity
A M B T D M O T A A R O C A I P I X L L I B N A	Solubility
C A A I Z P T A C E I X T N G N R T P A N U T V	Magnetism
I T E E P M R T A T Z T K P N S D O L E T L O R	Electrons
S E L S C C I C A Y E Z Y F I G B Y T E N O O E	Freezing
Y R L U A V T M O R X S K D Z W X X S O M S X S	Reactant
H I A O I A I P F Y X A J A E S I X Q A N J V N	Neutrons
P A M T N L X D T D A S D I E K R C A U W S U O	Melting
A L Y T B C H E M I C A L P R O P E R T I E S C	Product
A S U U A S N O R T C E L E F L R G P P M B L T	Protons
D G S Y T I L I B A M M A L F Y B E P R H M U I	Liquid
	Matter
	Solid
	Atom
	Gas