

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

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

# Matter

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

PURE SUBSTANCE	heterogeneous	condensation	homogeneous
evaporation	sublimation	deposition	extensive
intensive	freezing	chemical	PHYSICAL
density	melting	MIXTURE	LIQUID
MATTER	SOLID	GRAMS	GAS