

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

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

Period: \_\_\_\_\_

# PHYSICAL PROPERTIES OF MATTER

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

<b>FREEZING POINT</b>	<b>ABSOLUTE ZERO</b>	<b>BOILING POINT</b>	<b>HETEROGENEOUS</b>
<b>HOMOGENEOUS</b>	<b>EXPERIMENT</b>	<b>FLAMMABLE</b>	<b>SUBSTANCE</b>
<b>COMPOUND</b>	<b>MOLECULE</b>	<b>ELEMENT</b>	<b>MIXTURE</b>
<b>LIQUID</b>	<b>MATTER</b>	<b>OXYGEN</b>	<b>VOLUME</b>
<b>SOLID</b>	<b>ATOM</b>	<b>IRON</b>	<b>MASS</b>
<b>PURE</b>	<b>GAS</b>		