

Name: _____

Date: _____

states of matter

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

- | | | | | |
|-----------------|-----------------|---------------|---------------|--------------|
| Mr staley rocks | surface tension | boiling point | melting point | condensation |
| vaporization | evaporation | sublimation | temperature | homecoming |
| particles | viscosity | bulldogs | freezing | molecule |
| movement | boiling | colloid | element | melting |
| mixture | thermal | energy | liquid | plasma |
| volume | shape | solid | atom | gas |