

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

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

# Solids, Liquids & Gases

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

condensation	temperature	evaporation	properties	vibration	insoluble	substance
container	magnetic	saturate	pressure	separate	material	moisture
condense	hydrogen	solution	particle	molecule	density	solvent
soluble	boiling	mixture	energy	solute	filter	change
oxygen	vapour	freeze	matter	states	volume	liquid
fixed	water	shape	space	sieve	steam	solid
flow	mass	melt	heat	atom	ice	gas