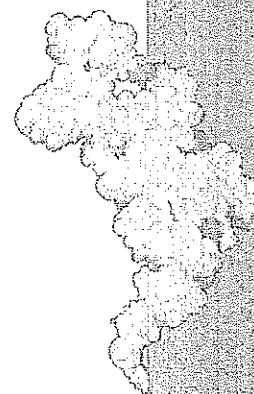
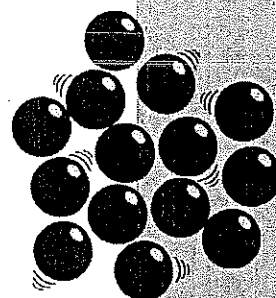
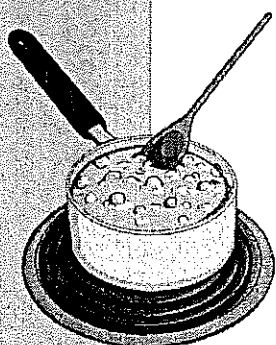
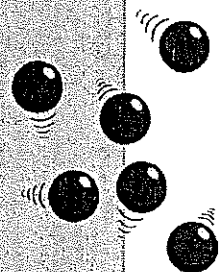
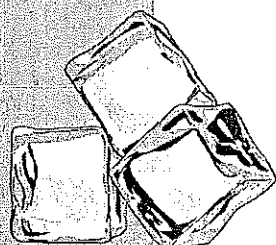


States of Matter



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

boiling point

freezing

melting

solids

vibrate

condensing

gases

random motion

state symbols

48 T2 Chem

The Periodic Table

n i t r o g e n g s e q
o e r c n r v p d o h f
v f i w o p f o i d h b
b l s u l f u r q i e m
k u c c a r b o n u l a
e o l i t h i u m m i g
w r h y d r o g e n u n
c i o x y g e n b v m e
d n h l r l d t o y v s
p e o z x t v f r p j i
u v y d x z n e o n t u
h b x e e s h l n e y m

hydrogen

helium

lithium

boron

carbon

nitrogen

oxygen

fluorine

neon

sodium

magnesium

sulfur