

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

# Diffusion

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

concentration  
equilibrium  
diffusion  
low

surface area  
substances  
gradient

temperature  
particles  
high