

Name: _____

Date: _____

Diffusion osmosis

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

concentration
particles
membrane
osmosis

partially
transport
gradient
high

spreadout
diffusion
movement
low