

Name: _____

Date: _____

Diffusion

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

activetransport

concentration

respiration

Diffusion

gradient

molecule

membrane

osmosis

glucose

oxygen

cells

water