

Name: _____

Date: _____

Osmosis and diffusion

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

high concentration

Low concentration

cell membrane

animal cell

molecules

permeable

diffusion

osmosis

liquid

gas