

Name: _____

Date: _____

Cell transport

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

concentration
inhibitors
membrane
blocked
energy

phagocytosis
transport
channels
bilayer
active

pinocytosis
diffusion
calcium
osmosis
lipid

facilitated
proteins
neurons
passive
ions