

Download File PDF Holt Biology Work Alikes Answers

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Name _____ Class _____ Date _____

Cell Transport continued

Linkages

In the spaces provided, write the letters of the two terms or phrases that are linked together by the term or phrase in the middle. The choices can be placed in any order.

- | | |
|---------------------------------------|----------------------------------|
| 13. _____ diffusion _____ | a. hypotonic |
| 14. _____ osmosis _____ | b. high concentrations of ions |
| 15. _____ sodium potassium pump _____ | c. high concentration of water |
| 16. _____ isotonic _____ | d. signal molecule |
| 17. _____ carrier protein _____ | e. hypertonic |
| 18. _____ receptor proteins _____ | f. low concentration of water |
| | g. ions released |
| | h. phosphate group binds to pump |
| | i. second messenger |
| | j. low concentration of ions |
| | k. changes shape |
| | l. facilitated diffusion |

Analogies

An analogy is a relationship between two pairs of terms or phrases written as a : b :: c : d. The symbol :: is read as "is to," and the symbol :: is read as "as." In the space provided, write the letter of the pair of terms or phrases that best completes the analogy shown.

- _____ 19. active transport : ATP ::
a. carbon : fuel
b. passive transport : sodium
c. facilitated diffusion : concentration
d. campfire : wood
- _____ 20. exocytosis : vesicles out ::
a. endocytosis : exocytosis
b. endocytosis : vesicles in
c. exocytosis : ATP
d. vesicles : ATP
- _____ 21. people : from newspapers ::
a. second messenger : from enzymes
b. signal molecules : from receptor proteins
c. signal molecules : from enzymes
d. receptor proteins : from signal molecules

Copyright © by Holt, Rinehart and Winston. All rights reserved.
Holt Science: Biology 10 Critical Thinking Worksheets

[Download PDF version of :](#)
Holt Biology Work Alikes Answers