

Download File PDF Biology Miller Levine Assessment 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

Biology Chapter 7 Test

Multiple Choice
Identify the letter of the choice that best completes the statement or answers the question.

- Which of the following organisms do not have cell walls?
a. plants
b. fungi
c. bacteria
d. animals
- Folded membranes are an advantage to a cell because _____.
a. cell processes can be more efficient
b. the membranes provide a large surface area
c. the membranes form interconnected compartments
d. all of these
- All living things are made up of _____.
a. cells
b. cork
c. wastes
d. cellulose
- What do electron microscopes use to focus and magnify an image?
a. glass lenses
b. X rays
c. electron beams
d. light
- Each of the following is a main idea of the cell theory EXCEPT _____.
a. all organisms are composed of cells
b. the cell is the basic unit of organization of organisms
c. all cells are similar in structure and function
d. all cells come from preexisting cells
- The scientist who first described living cells as seen through a simple microscope was _____.
a. van Leeuwenhoek
b. Schleiden
c. Hooke
d. Schwann
- One advantage of electron microscopes over light microscopes is their _____.
a. size
b. higher magnification
c. two-dimensional image
d. use of live specimens
- If a cell contains a nucleus, it must be (a) _____.
a. plant cell
b. eukaryotic cell
c. animal cell
d. prokaryotic cell
- In a chloroplast, the stacks of membranes are called _____.
a. stroma
b. granum
c. thylakoid membrane
d. plastids
- Because cells have a watery environment both inside and outside, the polar ends of the phospholipid in the plasma membrane form _____.
a. steroid
b. mosaic
c. double
d. single
- The fluid mosaic model describes a structure with _____.
a. polar layers on the outside and nonpolar layer on the inside
b. nonpolar layers on the outside and a polar layer on the inside
c. polar layers on both inside and outside
d. nonpolar layers on both inside and outside

[Download PDF version of :](#)
Biology Miller Levine Assessment Answers