

Part B:

- Which cellular organelle(s) is unique to the plant cell?
 Cell wall, chloroplast
- 2. Which cellular organelle(s) is unique to the animal cell? centriole
- 3. What type of cell does the above diagram represent?

Part C: Choose the Description that matches with each cell organelle

A. Controls what enters and exits the cell 5

B. Stores Proteins 7

C. Contains chlorophyll 4

D. Creates Energy 2

E. Creates proteins 9

F: Highway system 8

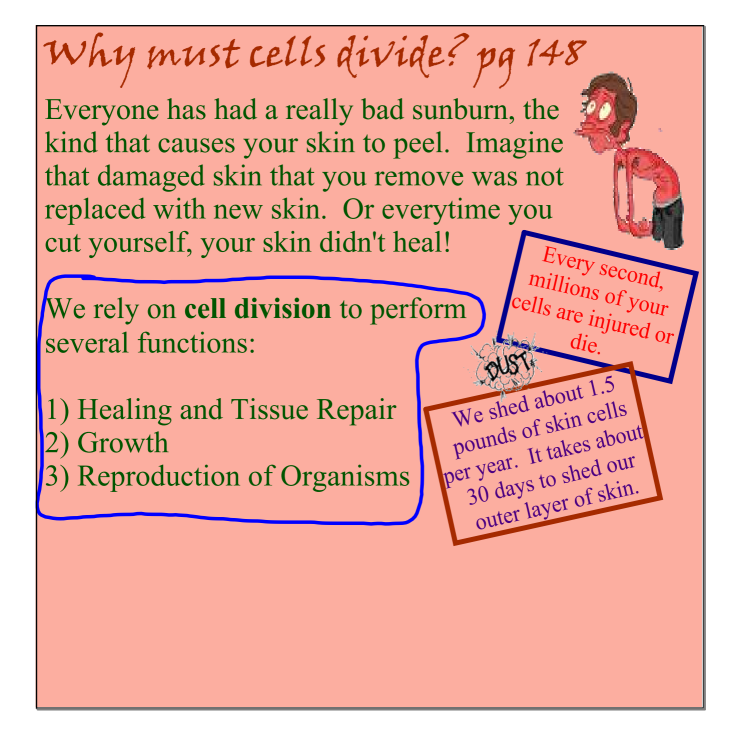
G. Cleans up dead cell parts 1

H. Stores water and wastes 3

I. Supports and protects the cell 6

Quiz Cellular Organelles and Function

- 1) place your phone in a holder in the holder at the back of the room (must be passed in during quizzes, tests, exams)
- 2) Once complete turn it over on your desk and sit quietly



Cell Division Pg 150

Your life began as a single cell, the fertilized egg (zygote). Nine months later, when you were born, trillions of cells made up your body

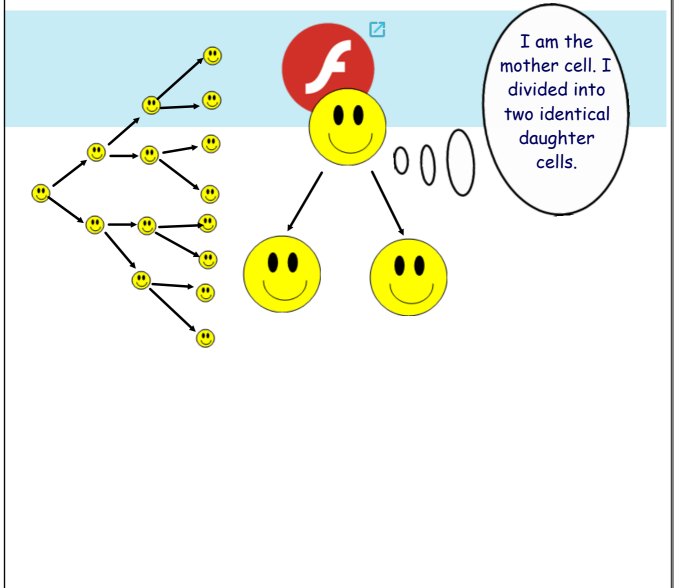




How did one cell become trillions of cells?

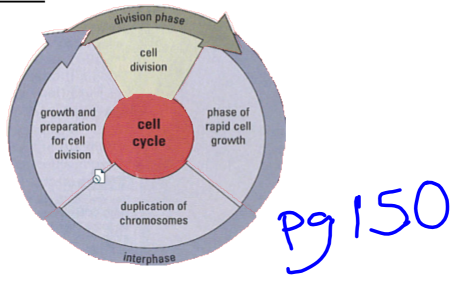
Cell Division

All cells come from preexisting cells through cell division. Cells divide into two, then each into another two cells.



The Cell Cycle

Cells divide and rest. The sequence of event from one division to the next is called the <u>cell cycle</u>. For most cells, cell division is a small part of the cells life. The stage between cell division is called <u>interphase</u>.



Read pgs 148-150 pg 149 #1,2, 4,5