CELL STRUCTURES AND FUNCTIONS NAME **BLOCK** /20 DATE Matching (8 marks) Select the letter of a single description that best fits the function of each of the following organelles in the cell. Not all the descriptions will be used. Nucleus A. Contains the genetic information of the B. Used for storage of water, food and 2. Vacuole waste in the cell C. Controls the functions of the cell 3. Golgi Apparatus D. Support and Protection for the plant cell E. Produces chemical energy for the plant cell 4. Endoplasmic Reticulum F. Produces proteins for the cell G. Controls the materials coming in and Ribosome out of the cell H. Fluid inside the cell that organelles and materials float around in 6. Mitochondria I. Transports and stores materials in the cell and connects some organelles Chloroplast together J. Used for storage, protein packing and 8. Cell Membrane K. Produce chemical energy for animal and

Word Bank

plant cells

mitochondrion chloroplast
ribosome rough endoplasmic reticulum
smooth endoplasmic reticulum Golgi apparatus
nucleus cell wall
cell membrane vacuole
lysosome chromosomes
central vacuole cytoplasm

Label the indicated parts of the cell.

Please fill in the blank with the appropriate answer. Use the word bank on the previous page to help you answer the questions.

1		
2.		
3		
4		
5		
6		
7		
8.		
9.		
10		
11. The cell on the left hand side of the page is a(n)	 	cell.
12. The cell on the right hand side of the page is a(n)		cell.

