

Cell Organelle Matching

1. Nucleus	A. Packages materials; creates vesicles that ship materials to other parts of the cell
2. Nucleolus	B. Transports materials around the cell
3. Cytoplasm	C. Helps control cell division in animal cells
4. Cytoskeleton	D. Rigid support for the cell from the outside
5. Endoplasmic reticulum	E. Fluid that holds organelles in place and site of chemical reactions
6. Ribosome	F. Controls what substances come into and out of the cell
7. Golgi apparatus	G. regulates and controls all the activities within a cell; contains chromosomes
8. Vacuole	H. Site of protein synthesis
9. Mitochondria	I. Breaks down waste and worn out cells
10. Lysosome	J. Site of cell respiration and energy production
11. Centriole	K. Stores wastes, nutrients, and pigments
12. Cell membrane	L. Structures provides internal support for the cell
13. Cell wall	M. Site of photosynthesis; makes glucose which is the cells food
14. Chloroplast	N. Makes ribosomes