Name:	Date:
-------	-------

Parts of a cell

	⁵ N	U	С	L	E	1 E N D O P	L	U	S			² C H L O R		⁴ M I T		³ N U C L	
⁶ C	Е	L	L	W	Α	L	L		⁷ L	Υ	S	0	S	0	М	Е	S
	•					Α		⁸ C				Р		С		U	
				⁹ C		S		Υ				L		Н		S	
				Е		М		Т		¹⁰ R		Α		0			•
		¹¹ G	0	L	G	I	В	0	D	I	Е	S		N			
				L		С		Р		В		Т		D			
				М		R		L		0		S		R			
				Ε		Ε		Α		S	,		•	ı			
				М		Т		S		0				Α			
				В		I		М		М							
				R		С	'		•	Е							
			¹² V	Α	С	U	0	L	Е	S							
		,		N		L					•						
				Е		U											
			,			М											

Across

- **5.** this structure in the nucleus of cells is where ribosomes are made
- **6.** this rigid layer of non-living material surrounds the cell membrane in plant cells
- 7. these small organelles contain chemicals that break down food particles and worn-out cell parts
- 11. these receive materials from the endoplasmic reticulum and send them to other parts of the cell; they also release materials outside the cell
- **12.** these are storage areas in cells; in plant cells, there is a large central one

<u>Down</u>

- 1. this network of passageways carries materials from one part of the cell to another
- **2.** these organelles capture energy from sunlight to produce food for plant cells

- **3.** this directs all of the cell's activities
- **4.** these turn energy in food molecules into useable energy for the cell
- **8.** this gel-like fluid is found between the cell membrane and nucleus in cells
- **9.** this protects the cell, forms the outer boundary of cells without cell walls, and controls what enters and exits cells
- **10.** these small structures function as factories to produce proteins