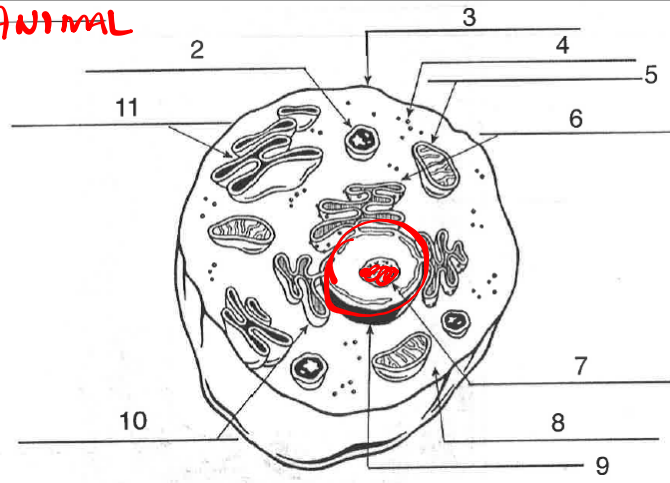


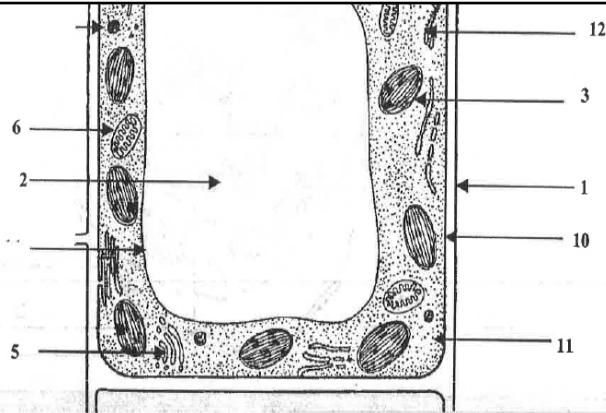
1. Type of Cell? **ANIMAL**



#	Structure	Function (4 words or less)
2	lysosome	"digests" food
3	cell membrane	controls what goes in/out
4	ribosomes	makes proteins
5	mitochondrion	releases energy from food
6	rough endoplasmic reticulum	transports molecules
7	nucleolus	makes ribosomes
8	cytoplasm	gives shape, hold organelles
9	nucleus	control center
	Smooth E.R.	" "
11	Golgi apparatus	modifies proteins + lipids

rough  
Smooth E.R.

Plant



#	Structure	Function (4 words or less)
1	cell wall	gives structure + protects
2	vacuole	stores H <sub>2</sub> O + nutrients
3	chloroplast	makes "food" from sun light
4	nucleus	" "
5	Golgi app.	" "
6	Mitochondrion	" "
7	nuclear envelope	- control what goes in/out
8	nucleolus	" "
10	cell membrane	" "
11	cytoplasm	" "
12	Rough E.R.	" "
13	Smooth E.R.	" "