Name:	Date:			
Animal and Plant Cells				
	plant cell			
animal cell	pain son			
	cell wall			
	cell membrane			
	ribosome			
	nucleus			
	vacuole			
	cytoplasm			
	mitochondrion			
	chloroplast			
(movement), breathing, feeding have similar parts. However, pl which contain chlorophyll. The that are common to both plant	e life processes that keep an organism alive g, reproducing, excreting, (growth). All cells lants cells have a cell wall and chloroplasts ese are not present in animal cells. The parts and animal cells are nucleus, cell tochondrion, ribosome and vacuole.			
The nucleus controls the acti				
	ne parts of the cell together. It also separates			
	nd controls what material enters and leaves			
the cell.				
	ance containing many chemicals to keep the			
Cytoplasm is a jellylike substa				
Cytoplasm is a jellylike substacell functioning. The vacuole stores food, wast	te and			
cell functioning.	te and			