Animal and Plant Cells	
	plant cell
animal cell	cell wall cell membrane ribosome nucleus vacuole cytoplasm mitochondrion chloroplast
work together to perform basic life (movement), breathing, feeding, re have similar parts. However, plant	e processes that keep an organism alive eproducing, excreting, (growth). All cells to cells have a cell wall and chloroplasts
that are common to both plant and	are not present in animal cells. The parts d animal cells are nucleus, cell hondrion, ribosome and vacuole.
The nucleus controls the activitie	es of the cell.
The second secon	arts of the cell together. It also separates controls what material enters and leaves
	e containing many chemicals to keep the
cell functioning.	

%LIVEWORKSHEETS