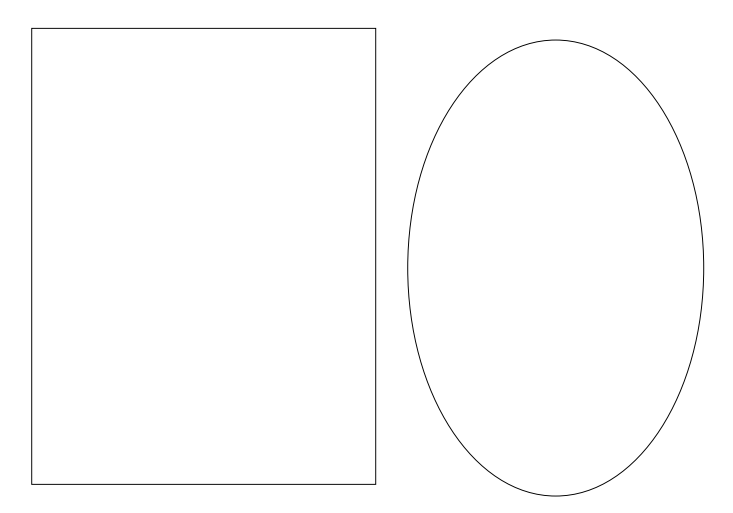
Name: _	
Section: _	
Date: _	

Plant and Animal Cell Comparison Sheet

Below is the CELL MEMBRANE for a PLANT and an ANIMAL cell:



- 1. On the PLANT CELL DIAGRAM **draw and label** the parts that are found in a plant cell and not an animal cell.
 - a. HINT: There are <u>two</u> parts found only in plant cells and <u>one</u> part that is found in plants cells in a very different way than in animal cells.
- 2. On the ANIMAL CELL DIAGRAM **draw and label** the parts that are found in animal cells and not in plant cells.
 - a. HINT: There is <u>an</u> organelle that is found in both plant and animal cells but in VERY different ways, there is also <u>an</u> organelle that is found mostly in animal cells.

FUNCTION (OF ORGANELLES FOUND ONLY IN PLANT CELLS:
a.	
b.	
	OF ORGANELLES FOUND IN BOTH CELLS BUT IN DIFFERENT WAYS: Function of this organelle in plant cells:
b.	Function of this organelles in animal cells:
	OF ORGANELLE FOUND IN BOTH BUT MAINLY IN ANIMAL CELLS

3. Explain the function that each of these organelles serves in each of the cells: