## ANIMAL AND PLANT CELLS

CHECK WHAT YOU KNOW!	
STUDENT'S NAME:	DATE:
1. Look at the diagrams and f	ill in the words <i>a plant</i> or <i>an animal</i> , then label their parts.
Nucleus - mitochondria -	cell wall - cell membrane - cytoplasm - chloroplast.
This is cell.	This is cell.
2. Read and match the parts	of the cells to their functions.
NUCLEUS MITOC	HONDRIA CHLOROPLAST CELL MEMBRANE
D. St. St. Commission Co.	CELL WALL CYTOPLASM
•	This is responsible for controlling what goes in and out of
the cell.	
•for giving the cell its shape.	It's where most of reaction take place. It's also responsible
for giving the centrs snape.	
•	_ This part holds all of the DNA.

•	Provides structure and	rigidity	to the	plant cell.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I TOVIACO STI ACTAIC ATTA	I I BI WILL	, to the	piulit cell.

- It's where respiration takes place and that produces energy.
- \_\_\_\_\_ It's used in the photosynthesis process to give plants energy from the sun.
  - 3. Using the following words complete the Venn diagram.

Cell membrane – Irregular shape – Greenish – Needs the sun for energy – Mitochondria – Cytoplasm – Pinkish – Cell wall – Needs food for energy - Rectangular shape – Nucleus - Chloroplasts

