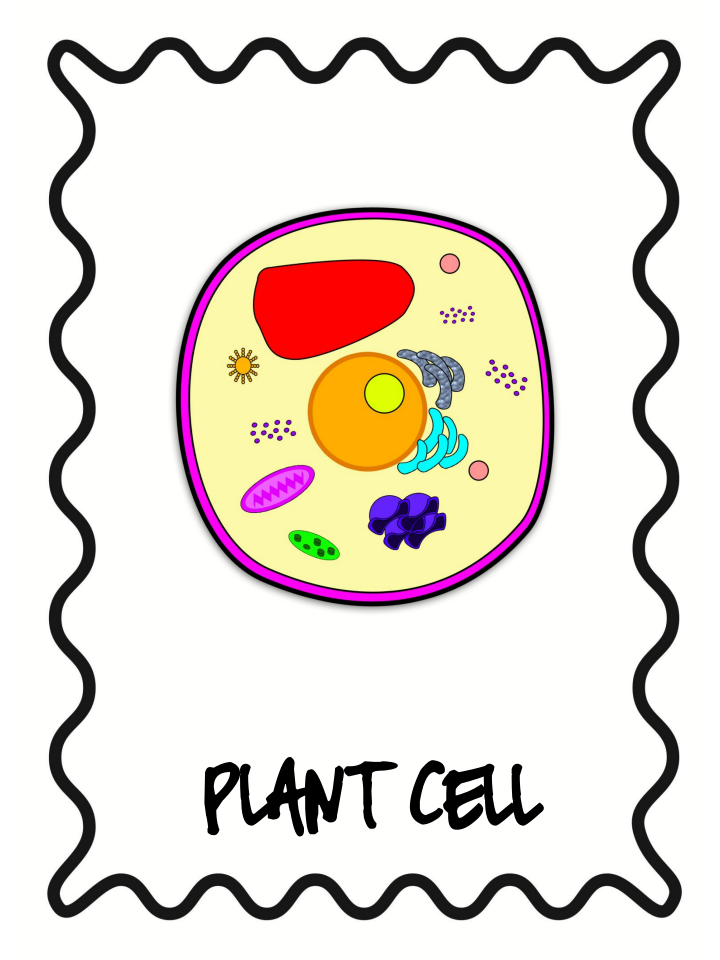
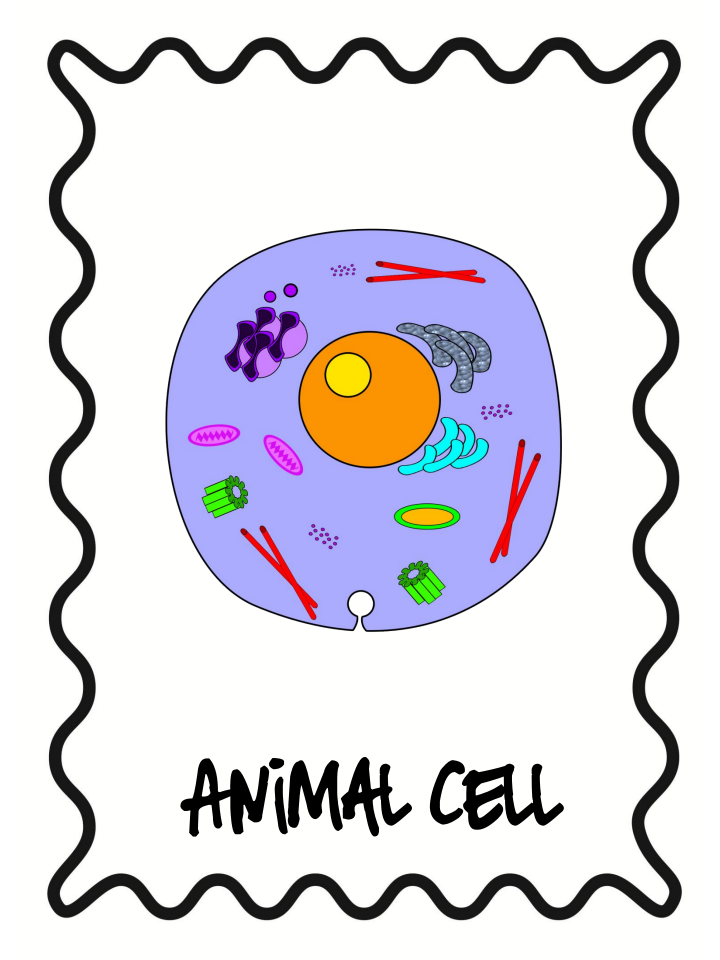
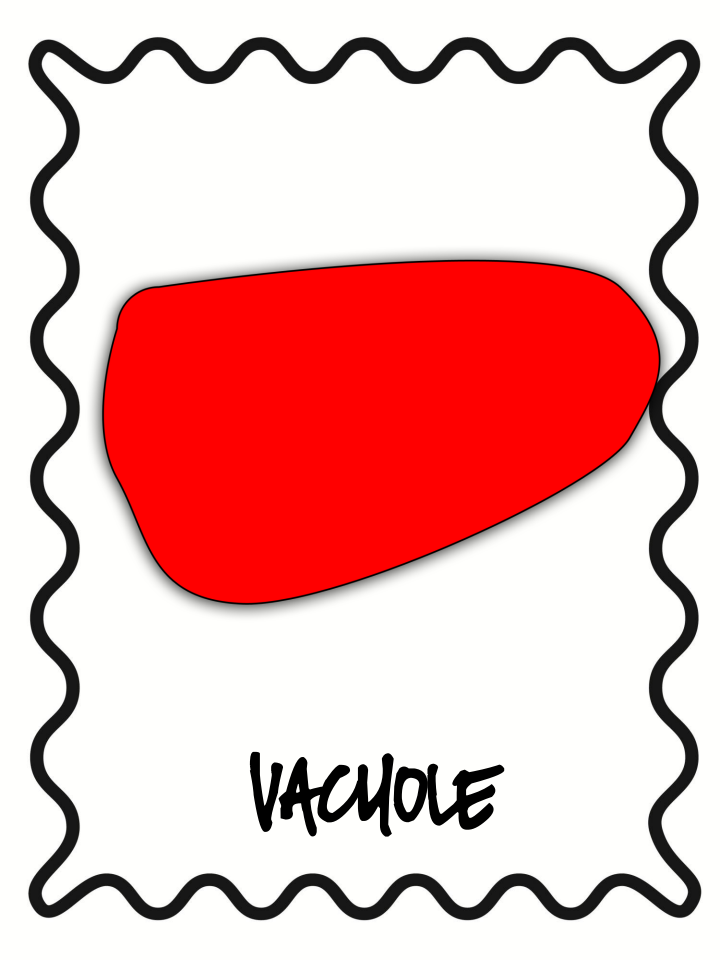
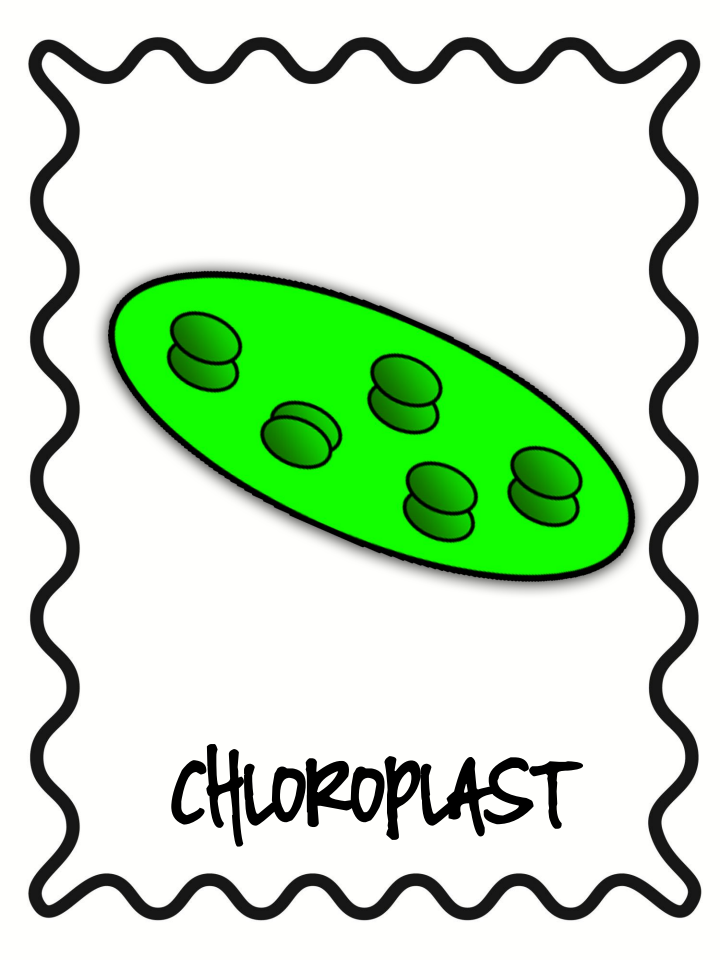


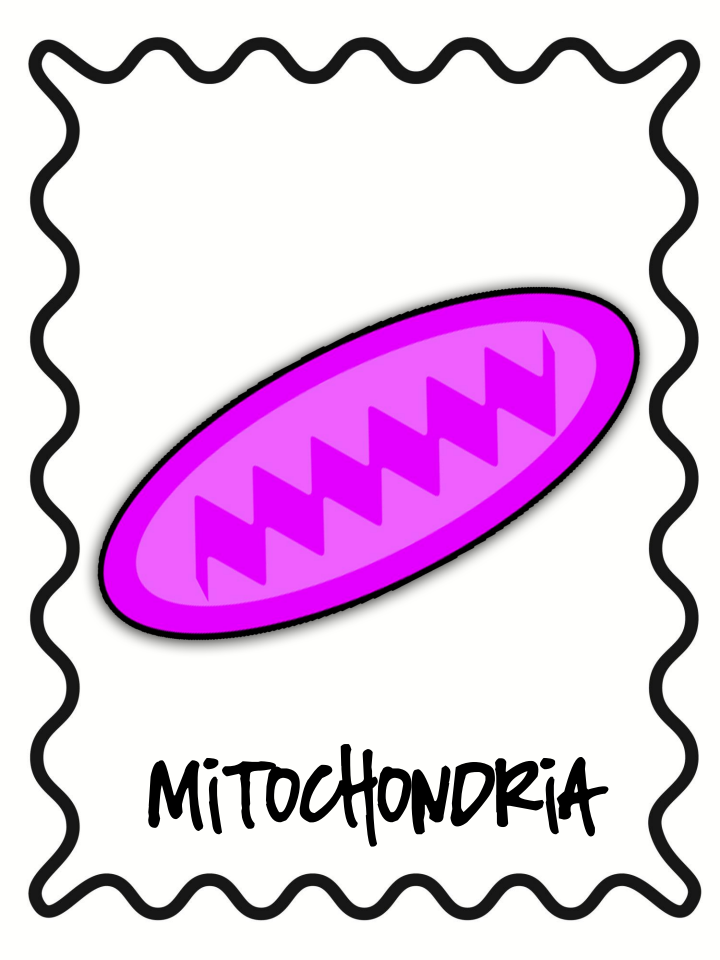
PLANT CEUS AND ANIMAL CEUS POSTERS

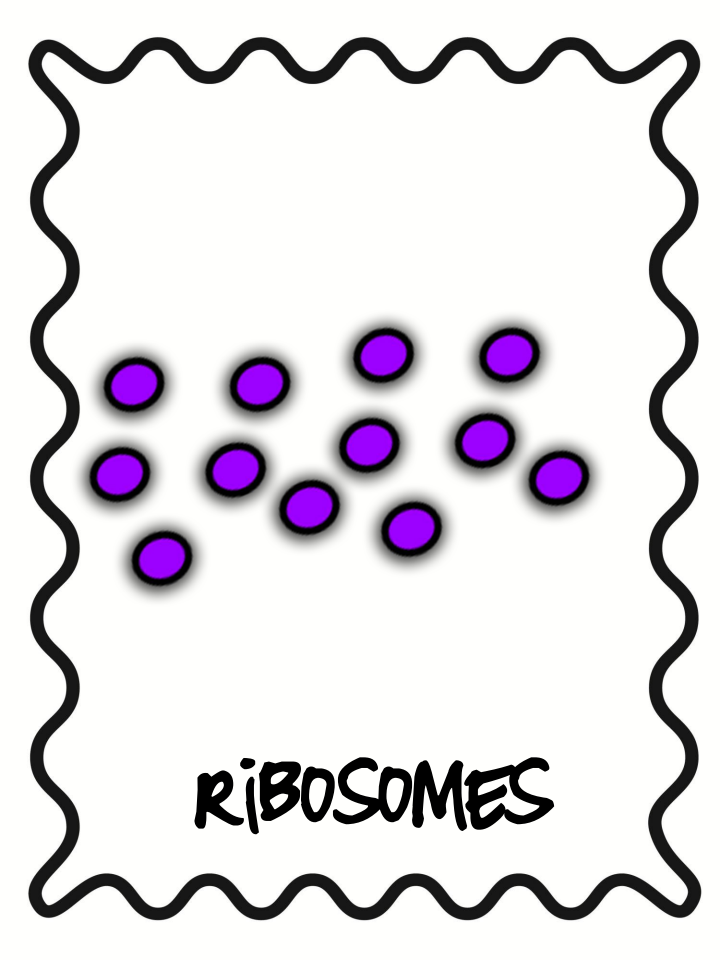


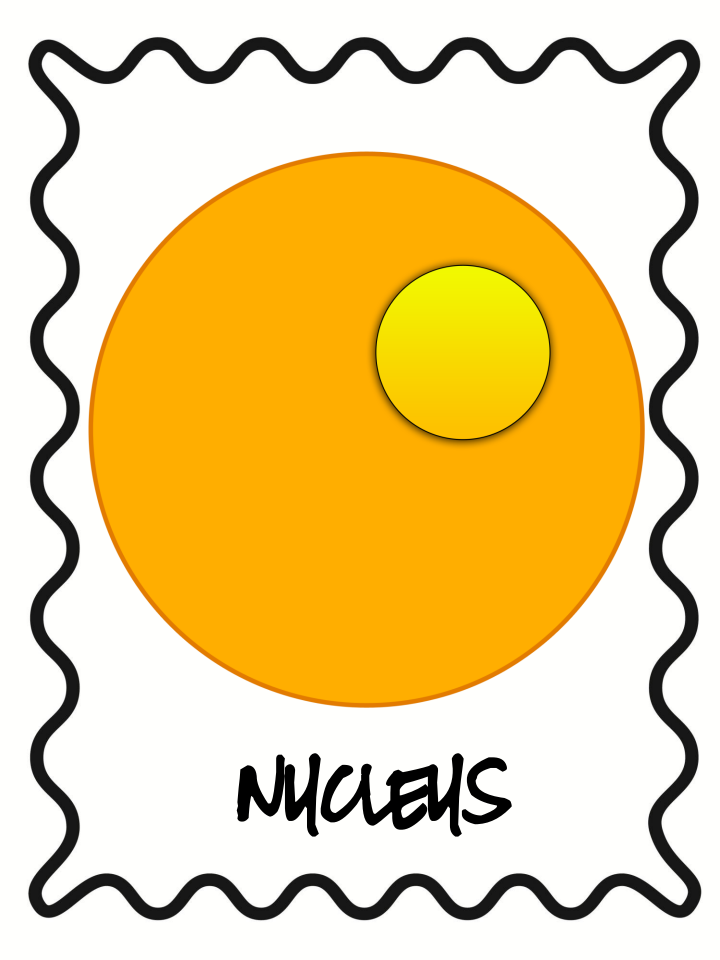




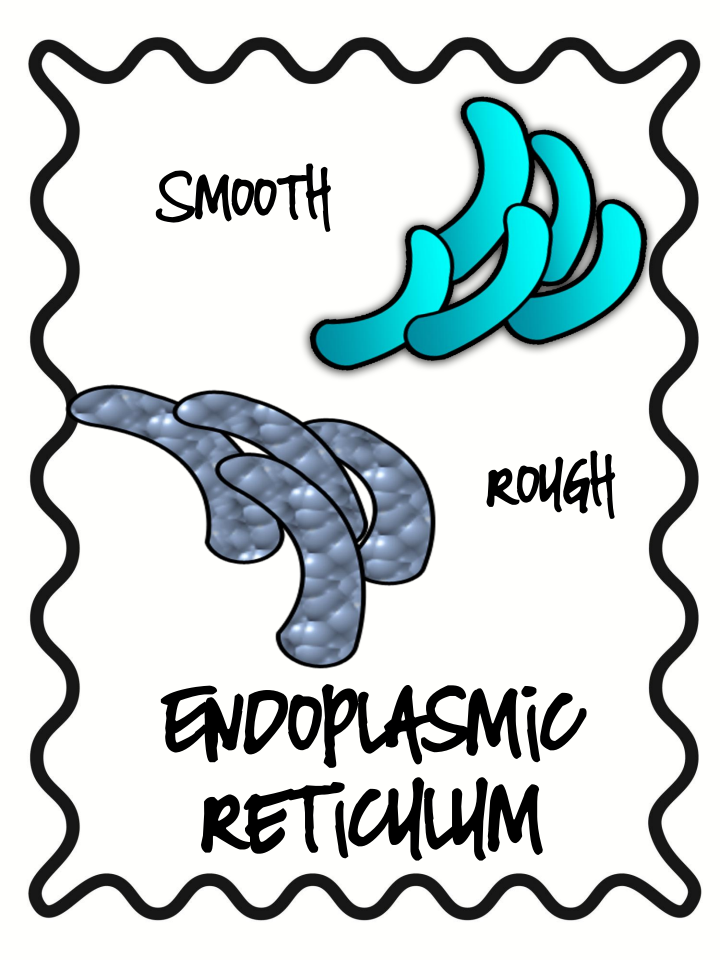


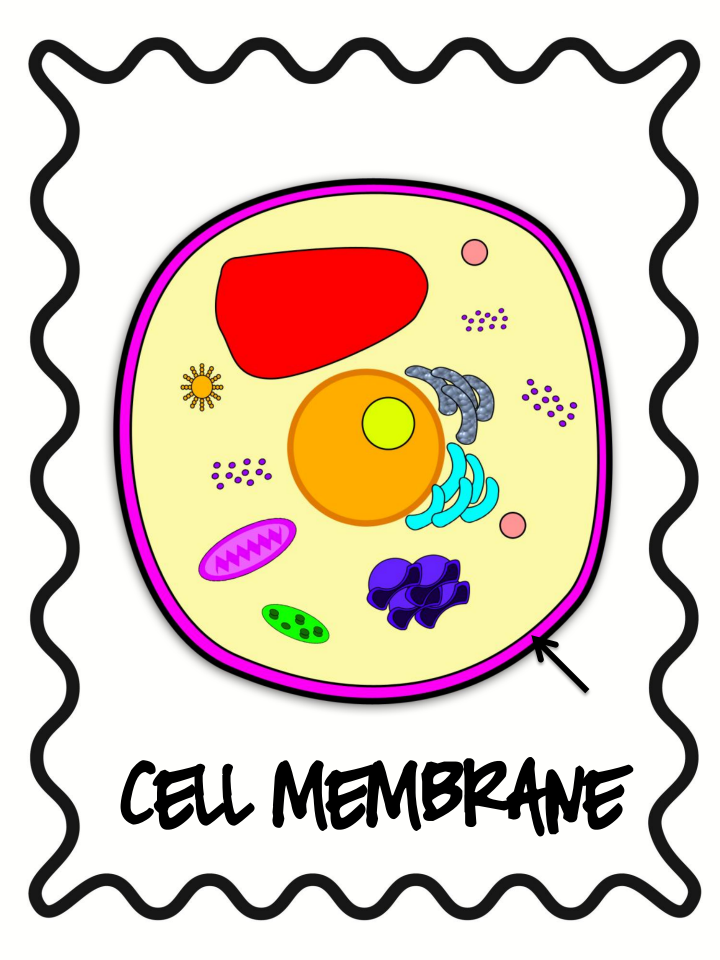


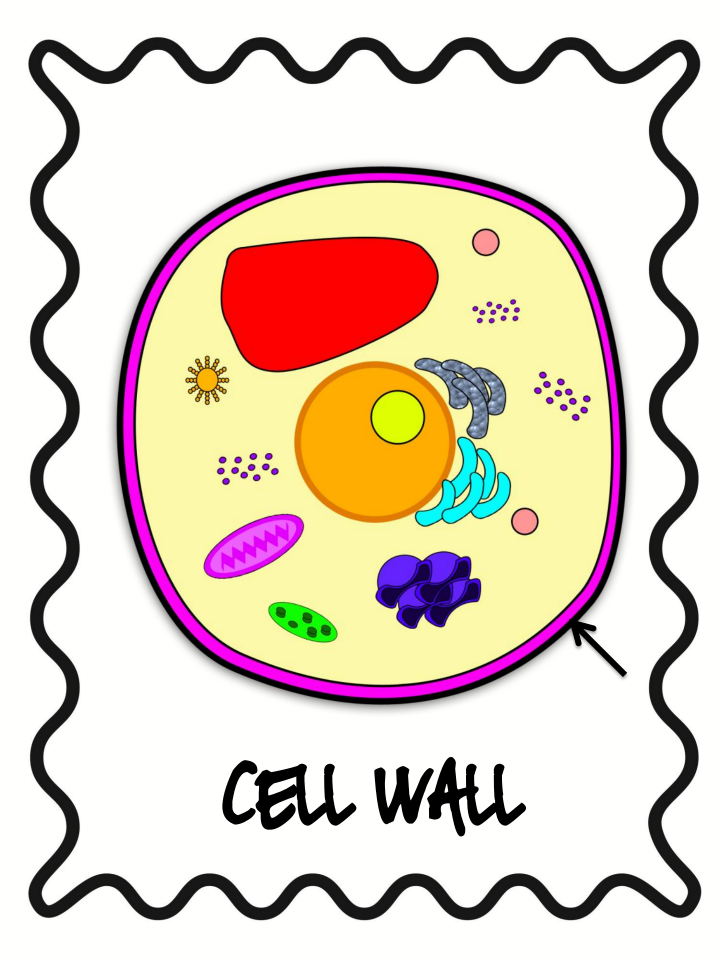


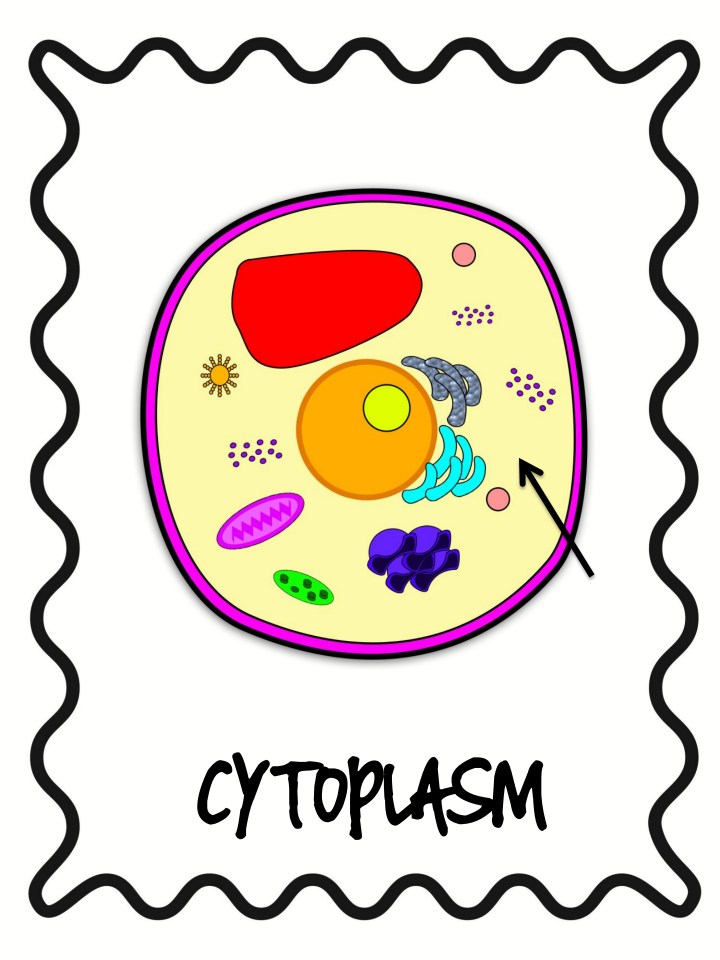


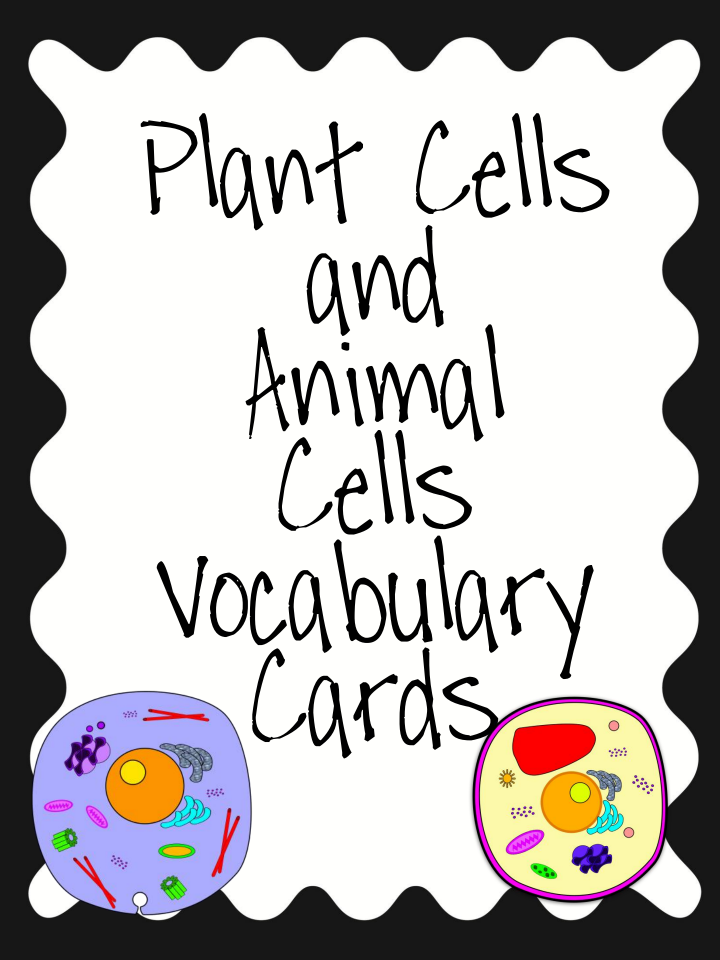




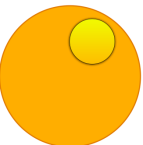






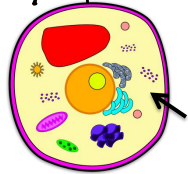


<u>Nucleus</u>



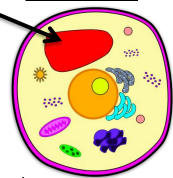
This is the brain of the cell. It controls the cells activities.

Cytoplasm



This is the jelly—like substance that holds and protects the cells, organelles.

<u>Vacuole</u>



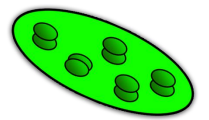
This is a large sac that holds food, water and waste.

Mitochondria



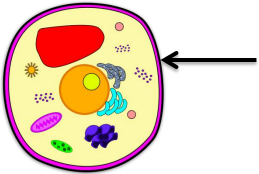
These structures are known as the powerhouse of the cell because they release energy.

Chloroplasts



This green structures found only in plant cells use energy from the sun to make food.

<u>Cell Wall</u>



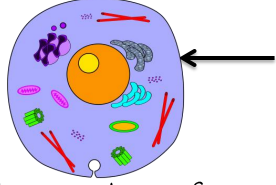
This is the outer layer of a plant cell. It supports the cell.

Golgi Apparatus



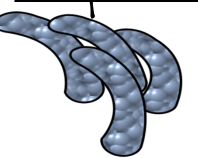
This structure packages and moves protein through the cell.

Cell Membrane



This is the outer layer of an animal cell and it controls movement in and out of the cell.

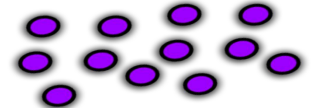
Endoplasmic Reticulum





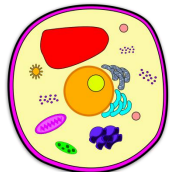
There are two types of this structure: a smooth and a rough one.

Ribosomes



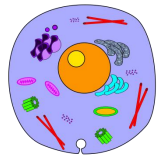
These organelles create proteins.

Plant Cell



These cells are basic building blocks of life in plants.

Animal Cells



These cells are basic building blocks of life in animals.

Credits

Graphics (Borders and Fonts): http://fromthepond.blogspot.com
www.traceeorman.com

Fonts:

www.kevinandamandafonts.com

Clipart:

Graphics from Teacher's Clipart http://teachersclipart.blogspot.com