Kepak and the Future of the Irish Beef Industry Thecasesolutions.com

By: Victoria Cummings











Cell Membrane







Golgi Apparatus



Lysosomes



Ribosomes



Mitochondria



Endoplasmic Reticulun





Centrioles



Kepak and the Future of the Irish Beef Cytoplasm Industry Thecasesolutions.com

By: Victoria Cummings







Cell Membrane





Golgi Apparatus













Endoplasmic Reticulum



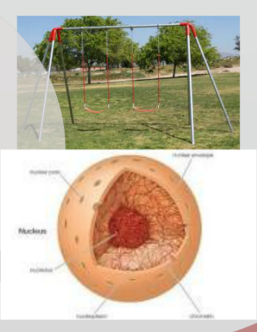


Centrioles



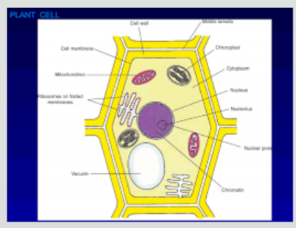
Nucleus

The nucleus is the center of the cell. It is where the assembly of the ribosomes takes place. The swings on the playground is like the nucleus because it is the main attraction of the playground in my opinion.



Cell Wall

The fence on the playground is like the cell wall because it protects the the things inside of it.

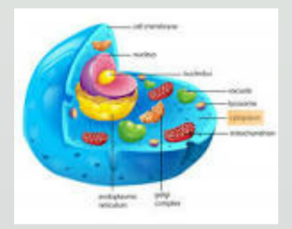




Cytoplasm

The cytoplasm Is what holds things together so the cytoplasm would be what holds the equipment on the playground like the screws and such

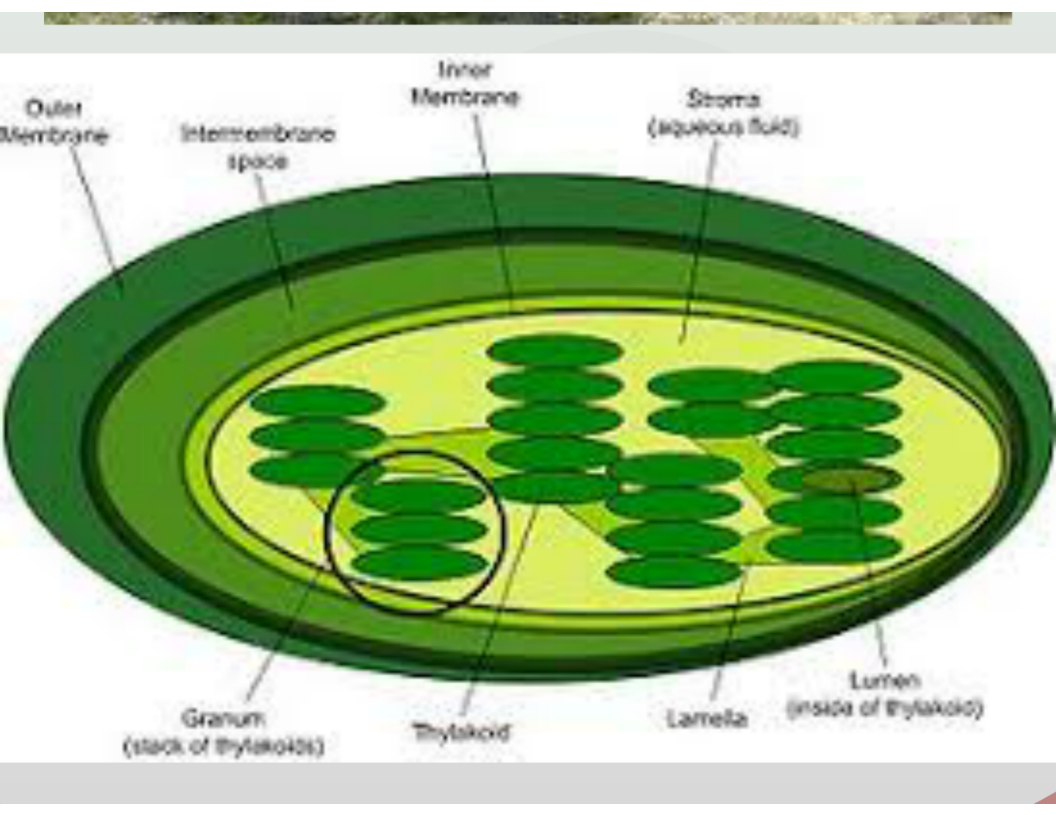






TheCaseSolutions.com

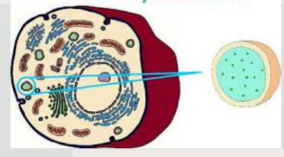
Granu (stack of thy



Lysosomes

lysomese is whens the bacteria is broken down and digested so a lysosome would be when the people at the playground eat their lunch











a alamy stock photo TheCaseSolutions.com



