CORNELL NOTES

Name:	Period:	
Class:	Date:	14 Oct 2014

Topic: Chapter 4, Section 2 Moving Cellular Materials/Chapter 4 Section 3 Energy for Life

Question Column	Notes Column
Cell membrane	A barrier that separates the inside of the cell from the outside Environment. Only allows certain substances to move into And out of the cell, and helps give the cell its shape. O2,
	H2O, waste is sent out, nutrients, Na, K, sugar or glucose. It
Paggiva transport	Is called a semi-permeable membrane.
Passive transport	The movement of substances through the cell membrane Without the input of energy. Three types: diffusion, osmosis,
	Facilitated diffusion.
Diffusion	The random movement of molecules from an area where
	There is relatively more of them to an area where there is
	Relatively fewer of them.
Equillibrium	Occurs when molecules of one substance is spread evenly
	Inside and outside the cell. Diffusion stops when the molecules are equal in and out.
Osmosis	Only happens with water molecules. The diffusion of water
	Through a cell membrane. Higher concentrations of water
	Will move through the cell membrane to where there are
	lower concentrations of water.
Facilitated Diffusion	Large molecules move into and out of the cell membrane
	with the use of transport proteins imbedded in the cell
	membrane. Glucose molecules moving inside the cell.
Active Transport	When energy is required for materials to move through the
_	Cell membrane, through transport proteins in the cell
	Membrane. ATP (Adenosine Tri-Phosphate) energy
	Molecule is needed for active transport. Movement
	Of large molecules.
Endocytosis	Process of taking substances into the cell by surrounding that
-	Large substance by parts of the cell membrane (called a
	vesicle) so the cell can break down the large substance with a

lysosome and uses its Nutrients.

Cornell Notes Continued:

Exocytosis

When a vesicle inside the cell (parts of a cell membrane) containing material, moves to the cell membrane and releases that material outside the cell.

Section 3 Energy for Life:

Metabolism

The total of all the chemical reactions that take place in all

Cells of the organism.

Photosynthesis Chloroplasts take light (photons from the sun), carbon

Dioxide from the air, water from roots and makes sugar And oxygen. Sugar is produced and used inside the cell to Make ATP. Oxygen is waste product and released into the

Air. Sugar is also stored to be used when the cell needs it.

Cellular Respiration

Chemical reactions occur in the Mitochondria using oxygen And food (sugar) to make CO2 and Water, which are waste Products, and also produces ATP energy molecule. Key: To this reaction is the breaking down of sugar to make ATP.

Fermentation

When cells do not have enough oxygen for respiration in the Mitochondria, they use the process called fermentation to Release some of the energy stored in glucose (sugar) Molecules. It produces a by-product called Lactic Acid. When fermentation happens in your muscle cells, lactic acid Is produced and your muscles feel sore. Fermentation in Yeast produces carbon dioxide and alcohol.

























