


10/10

Elements of Life Vocabulary

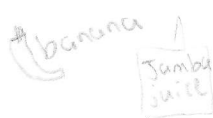
Due: Mon. Oct. 4, 2010

Use the pages indicated in your text book to help you complete the charts below.


Carbohydrates (pg. 45)

Book Definition compound made up of carbon hydrogen, and oxygen atoms; major source of energy for the human body	Definition in Your Own Words Things that have protein and give you energy
Picture 	Sentence from the Book Living things store extra sugar as complex carbohydrates known as starches.


Proteins (pg. 47)

Book Definition proteins are macromolecules that contains nitrogen as well as carbon, hydrogen, and oxygen.	Definition in Your Own Words Protein are good for your body you need proteins.
Picture 	Sentence from the Book Protein are polymers of molecules


Producer (pg. 67)

Book Definition They make their own food, autotrophs, like the kelp in.	Definition in Your Own Words making their own food.
Picture 	Sentence from the Book They make their own food autotrophs like the kelp in producers.

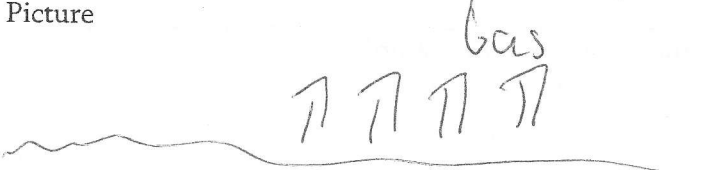
Photosynthesis (pg. 68)

Book Definition Process autotrophs harness solar energy	Definition in Your Own Words It is a process with autotrophs
Picture 	Sentence from the Book The best know auto trophs are those that harness solar energy through know as photosynthesis

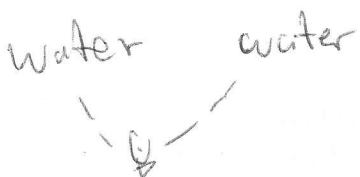
Decomposer (pg. 69)

Book Definition Important group of heterotrophs	Definition in Your Own Words organisms that break down matter to get food.
Picture 	Sentence from the Book Bacteria and fungi, such as the one in an decomposer.


Evaporation (pg. 75)

Book Definition water changes from liquid to atmospheric gas	Definition in Your Own Words Process that changes water from liquid to gas
Picture 	Sentence from the Book These The process by which water changes from liquid form to an atmospheric gas is called evaporation

Transpiration (pg. 75)

Book Definition Process of water evaporating from leaves	Definition in Your Own Words
Picture 	Sentence from the Book water can also enter the atmosphere by evaporating from the leaves of plants in the process of transpiration.

Nutrients (pg. 76)

Book Definition Chemical substances that an organism needs to sustain life	Definition in Your Own Words substance that is chemical that is needed by organisms
Picture 	Sentence from the Book All the chemical substance that an organism need to sustain life are its nutrients.