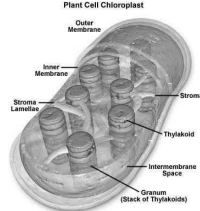
Name		Date	Period
	Photosynthesis: A	synthesis: Making Energy	
Objective:			
	Chloroplasts		Plant Cell Chloroplast

Photosynthesis is a process in which sunlight energy is used to make glucose. The site of photosynthesis is in the **<u>chloroplast</u>** - an organelle found in the leaves of green plants. The main functions of chloroplasts are to produce food (glucose) during photosynthesis, and to store food energy. Chloroplasts contain the pigment, chlorophyll. Chlorophyll absorbs most of the colors in the color spectrum, and reflects only green and yellow wavelengths of light. This is why we see leaves as green or yellow because these colors are reflected into our eyes.



1.	What is photosynthesis?
2.	Where does photosynthesis occur?
3.	What are chloroplasts and where are they found?
4.	What are the two main functions of chloroplasts?
5.	Why doe most leaves appear green?
6.	What is the primary pigment found in the chloroplast?

Photosynthesis

Glucose is another name for sugar. The molecular formula for glucose is $C_6H_{12}O_6$. Plants make sugar by using the energy from sunlight to transform CO₂ from the air with water from the ground into glucose. This process, called photosynthesis occurs in the chloroplast of the plant cell. During this process, oxygen (O_2) is created as a waste product and is released into the air for us to breath. The formula for photosynthesis is:

(reactants) (products)
$$CO_2 + H_2O + sunlight ----> C_6H_{12}O_6 + O_2$$

This formula says that <u>carbon dioxide</u> + <u>water</u> molecules are combined with the energy from <u>sunlight</u> to produce sugar and oxygen. The reactants in photosynthesis (what is used) are CO₂, water and sun. The plant gets water from the ground through its roots. The plant collects carbon dioxide from the air. Much of the carbon dioxide comes from living organisms that exhale (breath it out) it, but some also comes from factory smokestacks and car fumes.

7.	What is the formula for	photosynthesis?	
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Name_	e	Date	Period
8.	3. What three things are used to make glucose in photosynthe	sis?	
9.). Where does the water come from?		
10.	O. Where does the water enter the plant?		
11.	1. Name 3 some sources of CO ₂ .		
12.	2. What type of energy does the plant use to convert CO_2 and	H ₂ O into su	ıgar?

The products are **glucose** and **oxygen**. The glucose produced is used by the plant for energy and growth. We also use this glucose by eating plants. The oxygen produced is released into the air for us to breath. Photosynthesis is essential for all life on earth, because it provides food and oxygen. Plants are considered autotrophs because unlike us humans, they can make their own food using this process.

What is produced in photosynt	hesis?
14. What is the glucose used for?	
15. What is the oxygen used for?	
73	

16. Here are three different ways to visualize the photosynthesis reaction: Is it easier for you to understand the reaction by using pictures, words, or symbols (see above)? Why?

Photosynthesis in pictures	Photosynthesis in words	Photosynthesis in symbols
CLOROPLAST CO2 SUGAR WATER OXYGEN	Carbon dioxide and water combine with sunlight to create oxygen and glucose.	$CO + H_2O \rightarrow C_6H_{12}O_6 + O_2$

	_	•	•	•	•	o energy? Mo ts and produc	
_							

Name			Period
Objectiv	Cellular Respiration: Breakin		
in nutriei <u>respirati</u>	dria are known as the powerhouses of the cell. They are cells, breaks them down, and creates energy for the cell. The man and creates energy for the cell. The man are cellular respected by the chemical reactions involved in cellular respected by the maximize its efforts.	e process of creating cell	energy is known as <u>cellular</u>
1. What _l	rocess happens in the mitochondria?		INNER MEMBRANE MATRIX
2. What	s the purpose of the process in #1 (what does it create)?		
<u>Introduc</u>	tion to Cellular Respiration		
0 <u>9</u> U	rganisms, such as plants and algae, can trap the energy in nemical bonds of carbohydrate molecules. The principal ca lucose. Other types of organisms, such as animals, fungi, p nable to perform this process. Therefore, these organisms btain the energy necessary for their metabolic processes.	arbohydrate formed thro protozoa, and a large por must rely on the carboh	ugh photosynthesis is tion of the bacteria, are ydrates formed in plants to
	organisms perform photosynthesis to produce energy. Oth order to generate energy?		·
	ls and other organisms obtain the energy available in carb on. What is the purpose of cellular respiration?		· · · · · · · · · · · · · · · · · · ·
k i (F	ells take the carbohydrates into their cytoplasm, and through the carbohydrates and release the energy. The is used to combine adenosine diphosphate (ADP) with an ATP) molecules. The <u>ATP</u> can then be used for processes in owers a mechanical device. During the process of cellular se this carbon dioxide during photosynthesis to form new	energy is generally not rother phosphate to form the cells that require en respiration, carbon dioxides.	eeded immediately; rather adenosine triphosphate ergy, much as a battery
6. What	nappens to carbohydrates during cellular respiration?		
7. What	s the chemical energy in the cell called?		
8. What	does ATP stand for?		
9. What	s one product of cellular respiration?		

Also in the process identical to the oxyg	of cellular respiration, oxygen gas is required to serve gen gas given off during photosynthesis.	e as an accept	or of electrons. This oxygen is
released?)	gen is a PRODUCT OR REACTANT of respi	ration? (In ot	ner words, is it needed or
Energy- producing process	Reaction		Location in cell
Photosynthesis	12.		Chloroplast
Cellular respiration	$C_6H_{12}O_6 + 6 O_2 \rightarrow 6 H_20 + 6CO_2 + energe$		13.
	on: Explain the relationship between photosyr purpose of both and where they occur inside t		cellular respiration. Be sure to
HUMANS AND	PLANTS		
have a civilization	ts. All animals do. Humanity's relationship with it. Before we had cities, humans went around in lit rats, birds, berries, and whatever food we could f someone had the bright idea to plant the plants were able to stay in one place full time. Then can to support millions of people.	ttle packs and ind. It wasn't e like to eat.	d were hunter-gatherers. We ate t very efficient. One day When humans did that, they

HUMANS CULTIVATE PLANTS FOR MANY USES BEYOND FARMING AND FOOD. BIG TIME FARMING

As time has passed, we have taken farming to new levels. We have manipulated species to create big apples and large ears of corn. The plants would never have done it in the wild. It took man to change the plants. We are also moving toward the **genetic alteration** of plants. We're trying to make plants that are resistant to disease and bugs. These stronger plants will allow our crops to give us more food from the same amount of space.

1.	. Genetic alteration probably refers to altering what	(found in the
nu	nucleus)	