Create a model or drawing showing how the sun's light energy is changed into energy that you use. Include ATP (Adenosine triphosphate), cellular respiration, mitochondrion, photosynthesis, chloroplast, animal cell, plant cell, light energy, water, oxygen, carbon dioxide, and glucose. Label and explain your model or drawing.

Write a scientific explanation for the role of photosynthesis. Trace the flow of energy and the movement of matter in and out of organisms. Tell what plants take in, and what they give off. Remember to paraphrase and use your own words.

•		?
	· ·	i
		:
	e manurum ere emer mentementen ere eta general arrenden erenden antaren erenden erenden erenden erenden erende	
The second secon		
		** ** ** ** ** ** ** ** ** ** ** ** **
	'	,
<u>.</u>	de la transferancia de la compania de la composició de la compania de la composició de la c	
		•
		Secretary and a secretary of the second of t
		•
en e Meri Merine mercera, era e ganera, enger e a agrecia e sant		
,		
and the second second		
NOTE THE MESON CONTINUE CONTINUES OF THE STREET SECTION AND STREET		
· · · · · · · · · · · · · · · · · · ·		
······································	- 3	
<u> </u>		
ł		

How is light energy changed into energy you use?

Give feedback to your peers by rating the	m 1-5. Score 5 for great job.	Your Name	
Vocab words: ATP (Adenosine triphosphate).	cellular respiration, mitochondrid	on photosynthesis chloroplas	st animal cell plant cell

Vocab words: ATP (Adenosine triphosphate), cellular respiration, mitochondrion, photosynthesis, chloroplast, animal cell, plant cell light energy, water, oxygen, carbon dioxide, and glucose.

Name	Used all twelve vocab words	Showed and told, but didn't read	Loud enough, but not too loud	Model or drawing made sense
Art.		(a) All the execution of the desired field of the execution of the exec		Little og i til Silvandy i New 199 til vekste ett i g
		· ·		·
· · · · · · · · · · · · · · · · · · ·				
·	1			
				<u> </u>