

<<<<<<<<<<<<<<<<<<<<<<< Help Center >>>>>>>>>>>>>>>>>>>>>>>>

How to use the editor to enter an answer.

Below is an example of an answer to an essay question. The answer includes an explanation and a graphic that was uploaded using the editor.

Unit 15 - Plants
 Course: C10138, Biology
 Teacher: Thomas DeMarco

[Assessment Instruction](#)
[Assessment Information](#)

Question No: 1 Max Score: 30 Total Questions: 1 Total Score: 30

Throughout science there are example of how two different processes or living things support each other. For example, the **Bees** gather nectar from **flowers**, which they make into food. Pollen rubs onto their bodies as they collect the nectar, and the pollen then falls off into the next flower, which pollinates it. Both benefit from the relationship.

Write an essay that will apply this concept to the processes of photosynthesis and respiration.

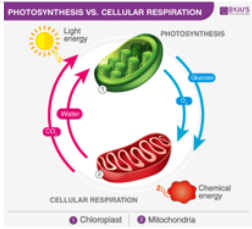
Test Active for 6 days 1 hour and 14 minutes

Button to add a graphic

Max Score: 30 Save

Answer:

System Font 12pt Paragraph



Photosynthesis converts carbon dioxide and water into oxygen and glucose.
 Glucose is used as food by the plant and oxygen is a by-product. Cellular respiration converts oxygen and glucose into water and carbon dioxide. Water and carbon dioxide are by- products and ATP is energy is transformed from the process.

Answer to essay question