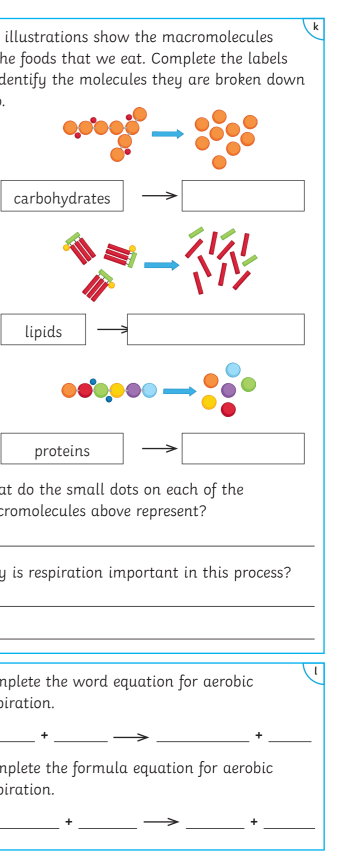
AQA GCSE Biology Topic 4: Bioenergetics

Complete the word equation for a photosynthesis.	How does the rate of photosynthesis affect the biomass of a plant?	The illustration shows a method for investigating the effect of light intensity on photosynthesis.	The i in th to id
→ + + Write the name of each chemical next to its formula. Which elements make up each chemical?	Explain how the amount of chlorophyll in a leaf affects the rate of photosynthesis.		into.
CO ₂ H ₂ O O ₂	Give two reasons there may be less chlorophyll in the leaf.	How could you measure the rate of photosynthesis using this equipment?	Γ
C ₆ H ₁₂ O ₆ Choose the correct answer:		What is the independent variable in this experiment and what additional equipment would you need to measure it?	
reaction. Fill in the blanks: In photosynthesis, is transferred from the to the by	Explain what happens to your muscles during long periods of vigorous activity.	We often add a heat shield to the apparatus shown, what is the purpose of this?	Wha mac
Name five ways the glucose produced in photosynthesis could be used.		Respiration is an exothermic/endothermic	Why
	What happens to the waste lactic acid produced during anaerobic respiration?	reaction that takes place in the mitochondria of cells. The more active a cell is, the more mitochondria	Com respi
	What is the oxygen debt?	it needs. Name two cell types that have lots of mitochondria.	Com respi
Fill in the blanks: To produce , plants also need ions that are absorbed from the soil.	How does your body clear the oxygen debt?	Respiration transfers into a form we can use for living processes. Respiration can take place (using oxygen), or (without oxygen).	

Secondary

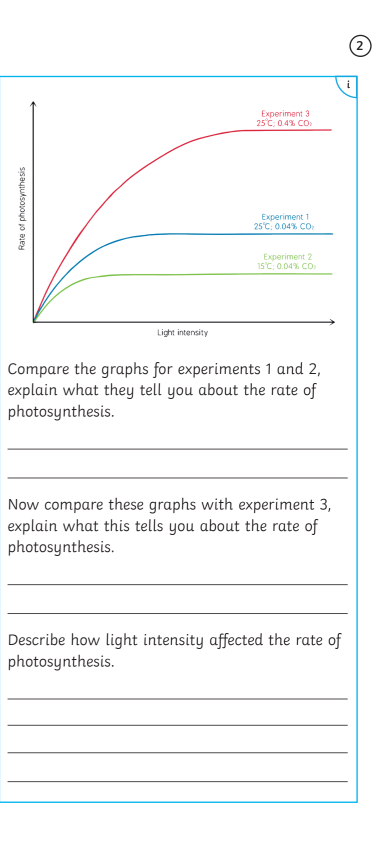




(1)

Explain how farmers manipulate the environment of their crops to help them make a profit.	Explain what happens to your heart rate when you exercise.	When does anaerobic respiration happen?
Explain what happens to your breathing rate when you exercise.	Fill in the gaps: As the distance of the light from the plant	
Complete the word equation for anaerobic respiration in plant and yeast cells. > + What is anaerobic respiration in yeast called? Why does this process have economic importance?	Give three reasons why organisms need energy.	

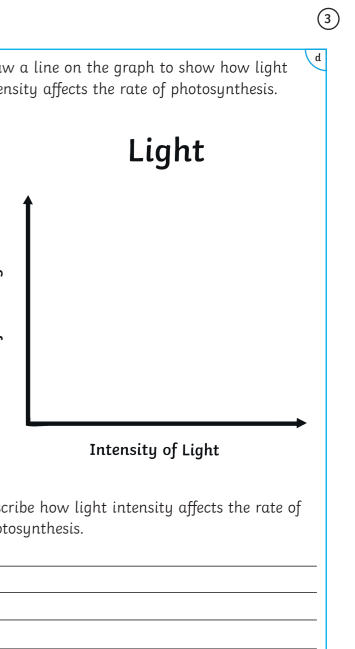
Secondary





AQA GCSE Biology Topic 4: Bioenergetics

What is metabolism?	Draw a line on the graph to show how temperature affects the rate of photosynthesis.	Draw a line on the graph to show how carbon dioxide affects the rate of photosynthesis.	Draw inten
Metabolism includes the synthesis of new molecules. Complete the sentences to identify some of the molecules that are made in plant	Temperature t	Carbon Dioxide	
 and/or animal cells. 1. Glucose is converted to,	Rate of Photosynthesis	Rate of Photosynthesis	Rate of Photosynthesis
What happens to excess proteins in the body?	Temperature	Carbon Dioxide Concentration	
	Explain how temperature affects the rate of photosynthesis.	Describe how carbon dioxide affects the rate of photosynthesis.	Descr photo

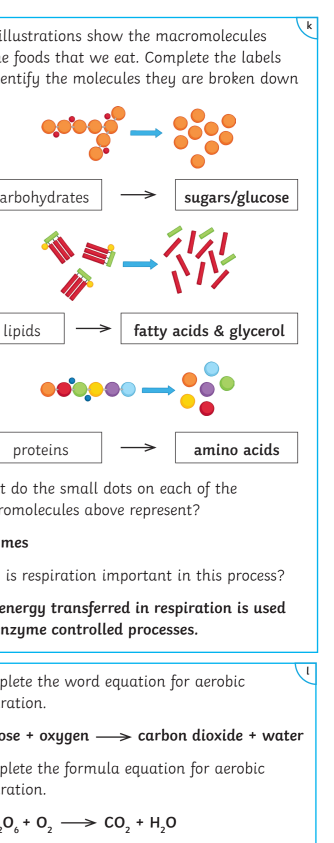




AQA GCSE Biology Topic 4: Bioenergetics Answers

Complete the word equation for photosynthesis.	How does the rate of photosynthesis affect the biomass of a plant?	The illustration shows a method for investigating the effect of light intensity on photosynthesis.	The il in the to ide
sunlight carbon dixoide + water —> oxygen + glucose	The more photosynthesis, the more biomass the plant makes, so the faster it grows.		into.
Write the name of each chemical next to its formula. Which elements make up each chemical? CO ₂ carbon dioxide - carbon and oxygen	Explain how the amount of chlorophyll in a leaf affects the rate of photosynthesis. The less chlorophyll in a leaf, the less photosynthesis.	How could you measure the rate of	ca
H_2O water - hydrogen and oxygen O_2 oxygen	Give two reasons there may be less chlorophyll in the leaf.	photosynthesis using this equipment? Count the number of bubbles released in a	
C ₆ H ₁₂ O ₆ glucose - carbon, hydrogen, oxygen Choose the correct answer: Photosynthesis is an exothermic / endothermic	 If the plant has diseases, like tobacco mosaic virus or rose black spot. If the plant does not have enough minerals, like magnesium. 	given time (e.g. per minute). What is the independent variable in this experiment and what additional equipment would you need to measure it? Distance of the lamp from the pondweed,	
reaction. Fill in the blanks: In photosynthesis, energy is transferred from the environment to the chloroplasts by light .	 Explain what happens to your muscles during long periods of vigorous activity. There is a build up of lactic acid which contributes to muscle fatigue. Muscles stop contracting effectively. 	 measured using a ruler or tape measure. We often add a heat shield to the apparatus shown, what is the purpose of this? To absorb any heat given off by the lamp so that we can control the temperature of the 	What macro enzyn Why
Name five ways the glucose produced in photosynthesis could be used.	 An oxygen debt is created. 	pondweed. Respiration is an exothermic / endothermic	The e for en
 For respiration. Converted into insoluble starch for storage. 	What happens to the waste lactic acid produced during anaerobic respiration?	reaction that takes place in the mitochondria of cells.	Comp
 Used to produce fat or oil for storage. Used to produce cellulose, which strengthens the cell wall. 	It is transported to the liver where it is converted back to glucose. What is the oxygen debt?	The more active a cell is, the more mitochondria it needs. Name two cell types that have lots of mitochondria.	respir gluco Comp
 5. Used to produce amino acids for protein synthesis Fill in the blanks: 	The amount of extra oxygen the body needs after exercise to oxidise the lactic acid. How does your body clear the oxygen debt?	muscle cells, sperm cells, ciliated epithelial cells, phloem companion cells Respiration transfers energy into a form we can use for living processes.	respir C ₆ H ₁₂ (
To produce proteins , plants also need nitrate ions that are absorbed from the soil.	You keep a higher breath volume and breathing rate after exercise.	Respiration can take place aerobically (using oxygen), or anaerobically (without oxygen).	

Secondary

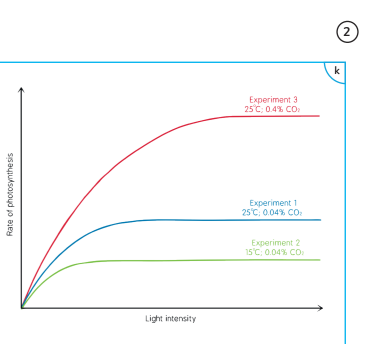




(1)

Explain how farmers manipulate the environment of their crops to help them make a	Explain what happens to your heart rate when you exercise.	When does anaerobic respiration happen?
profit. Famers control the temperature and levels of light and carbon dioxide to get the fastest possible rates of photosynthesis. This means that they produce bigger crops, faster. They have to use expensive monitoring equipment, electricity, and gas to maintain the optimum conditions. However, they need less staff, the crops are clean and soil free, they can use land where the ground is poor, turnover of crops is quicker, and the crops are larger.	 Your heart rate increases so that more oxygenated blood is carried to your muscles. Therefore, more oxygen and glucose reach the cells. The rate of respiration can increase to transfer more energy for muscle contraction. Carbon dioxide is removed from the muscles at a faster rate. 	 When your body can't supply oxygen to the muscles fast enough. Complete the word equation for anaerobic respiration in muscles. glucose —> lactic acid Why is anaerobic respiration not as efficient as aerobic respiration? The glucose molecules are not completely broken down, so much less energy is transferred.
Farmers balance the cost of the systems they use against the increased income from more harvests of larger crops each year.	Fill in the gaps: As the distance of the light from the plant increases , the light intensity decreases . This is	
 Explain what happens to your breathing rate when you exercise. Your breathing rate and breath volume increase. 	called an inverse relationship. The light intensity changes in inverse proportion to the square of the distance. You would write this as:	
 The rate at which oxygen is brought into your body is increased. 	light intensity $\alpha \xrightarrow{1}$ distance ²	
 The rate at which carbon dioxide is removed is increased. This means more oxygen is available to be transported to cells for respiration. 	If you double the distance between the light and the plant, how much will the light intensity fall by? 1⁄4	
Complete the word equation for anaerobic respiration in plant and yeast cells. glucose —> ethanol + carbon dioxide What is anaerobic respiration in yeast called? fermentation Why does this process have economic importance? Is it used to make alcohol and bread.	 Give three reasons why organisms need energy. 1. For chemical reactions that build bigger molecules. 2. For movement. 3. For keeping warm. 	

Secondary



Compare the graphs for experiments 1 and 2, explain what they tell you about the rate of photosynthesis.

As the temperature increases, the rate of photosynthesis increases.

Now compare these graphs with experiment 3, explain what this tells you about the rate of photosynthesis.

When the carbon dioxide is increased, the rate of photosynthesis increases.

Describe how light intensity affected the rate of photosynthesis.

Initially, as the light intensity increased so did the rate of photosynthesis. However, the line levelling indicates that at that point, the light intensity was no longer the limiting factor for photosynthesis.



