نموذج للامتحان التجريبي لقدرات اللغة الانجليزية

القسم الأول: Vocabulary

	eclass.ppu.edu/mod/quiz/attempt.php?attempt=1214 🗋 🤊 🤄
Question 1 Not yet answered Marked out of 1.00 Flag question Edit question	The potential of X-rays as an aid in medical diagnosis was recognized almost afterthey were discovered. Select one: A. carefully B. recently C. immediately D. constantly
Question 2 Not yet answered Marked out of 1.00 Fig question Edit question	Experts have pollution in general, and acid rain in particular, for the damage done to trees in Romania Select one: A. blamed B. repaired C. faced D. exhausted
Question 3 Not yet answered Marked out of 1.00 ▼ Flag question Edit question	Situated in the Caribbean Sea, St. Lucia Island belongs to a chain of that have become famous tourist resorts. Select one: A. seasons B. islands C. vacations D. events
Question 4 Not yet answere Marked out of 1.0 Flag question Edit question	Select one:
Question 5 Not yet answere Marked out of 1./ Flag question Edit question	Select one:

Question 1 Not yet answered Marked out of 1.00 ▼ Flag question ➡ Edit question	He has not visited the Pyramids Select one: A. after 1980 B. for 1980 C. in 1980 D. since 1980
Question 2 Not yet answered Marked out of 1.00 Flag question Edit question	The pair of shoes did not fit properly, so he asked for Select one: A. the other ones B. another pair C. others pair D. another pairs
Question 3 Not yet answered Marked out of 1.00 Flag question Edit question	He recited the poem well. He many times last week. Select one: A. must have to rehearse it B. should rehearse it C. must have rehearsed it D. should rehearsed it
Question 4 Not yet answered Marked out of 1.00 Flag question Edit question	Having done his homework, Select one: A. the student watched T.V. B. the T.V. was watched C. the T.V. was watched by the student D. he had watched T.V.
Question 5 Not yet answered Marked out of 1.00 Flag question Edit question	The Ministry of Agriculture has not prepared the budget yet, Select one: A. other ministries has not either B. other ministries also have not either C. neither have other ministries D. neither has other ministries

Information

▼ Flag question

Edit question

It has long been known that when the green parts of plants are exposed to light under suitable conditions of temperature and moisture, carbon dioxide is absorbed by the plant from the atmospheric CO₂, and oxygen is released into the air. This exchange of gases in plants is the opposite of the process that occurs in respiration. In this plant process, which is called photosynthesis, carbohydrates are synthesized in the presence of light from carbon dioxide and water by specialized structures in the cytoplasm of plant cells called chloroplasts. These chloroplasts contain not only two types of light-trapping green chlorophyll but also a vast array of protein substances called enzymes. In most plants, the water required by the photosynthesis process is absorbed from the soil by the roots and translocated through the xylem of the root and stem to the chlorophyll-laden leaves. Except for the usually small percentage used in respiration, the oxygen released in the process diffuses out of the leaf into the atmosphere through stomates. In simple terms, carbon dioxide is the fuel, and oxygen is the product of the chemical reaction. For each molecule of carbon dioxide used, one molecule of oxygen is released. Here is a summary chemical equation for photosynthesis:

As a result of this process, radiant energy from the sun is **stored** as chemical energy. In turn, the chemical energy is used to decompose carbon dioxide and water. The products of **their decomposition** are recombined into a new compound, which **successively** builds up into the more and more complex substances that comprise the plant. These organic substances, that is, the sugars, starches, and cellulose, all belong to the class of organic molecules. In other words, the process of photosynthesis can be understood as an enzyme-induced chemical change from carbon dioxide and water into the simple sugar glucose. This carbohydrate, in turn, is utilized by the plant to generate other forms of energy, such as the long chains of plant cells or polymers that comprise the cellular structures of starches or cellulose. Many intermediate steps are involved in the production of a simple sugar or starch. At the same time, a balance of gases is preserved in the atmosphere by the process of photosynthesis.

Question 1

Not yet answered Marked out of 1.00

Flag question

Edit question

Which title best expresses the ideas in this passage?

Select one:

- A. A Chemical Equation
- O B. The Production of Sugar
- C. The Process of Photosynthesis
- D. The Parts of Vascular Plants

Question 2

Not yet answered Marked out of 1.00

Flag question

Edit question

Which of the following is NOT true of the oxygen used in photosynthesis?

Select one:

- A. Oxygen is absorbed by the roots.
- B. Oxygen is used in respiration.
- C. Oxygen is released into the atmosphere through the leaves.
- D. Oxygen is the product of photosynthesis.

Marked out of 1.00	Select one:
▼ Flag question	A. reason
Edit question	O B. cause
	○ C. effect
	D. addition
Question 4	The word decomposition in paragraph 2 is closest in meaning to:
Not yet answered	The word decomposition in paragraph 2 is closest in meaning to.
Marked out of 1.00	Select one:
▼ Flag question	A. radiation
Edit question	B. compound
	C. condition
	O D. analysis
Question 5	The combination of carbon dioxide and water to form sugar results in an excess of
Not yet answered	
Marked out of 1.00	Select one:
▼ Flag question	○ A. oxygen
Edit question	○ B. water
	○ C. carbon
	O. chlorophyll

The transitions as a result in paragraph 2 is used to describe:

Question 3

للدخول على الامتحان التجريبي من خلال الرابط التالي بعد قراءة التعليمات المذكورة في ملف تعليمات تقديم الامتحان

http://eclass.ppu.edu/course/view.php?id=240#section-1