

## 2005년 영어 일반(1차) 기출문제

- 이 문제는 학생들의 기억에 의해 재생된 것으로 실제 문제와 다를 수 있습니다.

1. He's very ill but he'll put through a business deal.

- ① get into a jam
- ② complete successfully
- ③ take part in
- ④ through

2. 밑줄 친 부분과 가장 유사한 것은?

Jim spent the whole evening asking me questions about his physics exam. However, he made up for it by washing my car for me.

- ① approceated
- ② complemented
- ③ applauded
- ④ compensated

※ 다음 밑줄 친 부분 중 틀린 것은?

3. In general, pilots rarely concentrated on one particular instrument on flight deer, but rather cheak them all at intervals.

④

4. You should know better than go swimming just after a big meal

- ①
- ②
- ③
- ④

5. City officials announce on the tunnel will be closed to all traffic for the entire summer due to restoration.

- ①
- ②
- ③
- ④

6. 다음 문장 중 빈칸에 적절한 것은?

The earth is, in a sense, a satellite to the sun as \_\_\_\_ the moon to the earth

- ① being
- ② well
- ③ is
- ④ for

7. 다음 문장 중 빈칸에 적절한 것은?

I demand that I \_\_\_\_\_ allowed to call my lawyer.

- ① will be
- ② be
- ③ shall
- ④ may be

8. 다음 밑줄 친 부분에 알맞은 것은?

A : What do you usually have \_\_\_\_\_?

B : Just a muffin and a cup of coffee

- ① for breakfasts            ② for the breakfast  
③ for a breakfast          ④ for breakfast

9. 다음 밑줄 친 부분에 알맞은 것은?

A : Be sure to meet the deadline.

B : Don't worry a bit we won't \_\_\_\_\_.

- ① have you down          ② put you down  
③ pull you down          ④ let you down

10. 다음 문장 중 틀리거나 어색한 것은?

- ① Have you made up your mind about my offer?  
② I've given it a lot of thought, but I'm still not sure.  
③ What's the exact problem as bothers you?  
④ I just need more time to work things out.

11. 내용상 흐름이 어색한 것을 고르시오.

The Steam engine, which was perfected by a Scottman named James Watt, was the first to provide power for the new train. ①At one time all locomotives had steam engines. ②But today in many countries diesel engines are being replaced by steam engines ③Diesel engines were invented by a German named Rudolf Diesel. ④ They are less expensive to run because the fuel oil that they use does not cost as much as the coal used in steam engines.

※ 다음 글을 읽고 물음에 답하시오(12~13)

Puerto Rican immigration to the city constituted the largest influx since the great waves of European immigration in the 19th century.

The islander soon found out what early immigration had learned. Wages were better but prices were higher; houses were dilapidated; crime was rampant; the weather was cold and damp; and the society at large was strange and different.

How to keep one's family together and preserve one's identity were problems faced by every immigrant group, and they are problems faced by New York Puerto Ricans today. Life in the city was not easy, but there was little to return to.

Unlike many other non-English-speaking newcomer to the city. Puerto Ricans are American citizens. As Americans, they have the right to come and go as they please. Also unlike previous immigrants. Puerto Ricans did not have to serve their ties to the homeland once they arrived in the city. Thus they could maintain, and even constantly renew, contact with their culture.

12. Puerto Rican, immigrants, differ from other. on-English-speaking new comers to New york city in that they \_\_\_\_\_.

- ① have no language problems          ② are needed in the factories  
③ were unprepared for migration      ④ are already American citizens

13. Puerto Ricans faced all the following problems previous immigrant groups faced except \_\_\_\_\_ .

- ① prices outdistancing wages      ② in adequate housing  
③ poor climate      ④ broken cultural ties

※ 다음 글을 읽고 물음에 답하시오(14~15)

Scientists once believed that there were few living organisms in the deep ocean. This belief stemmed from the fact that most life on Earth is dependent upon photosynthesis, the process by which plants make energy from sunlight. Because sunlight can only penetrate 600 feet under water, scientists were surprised to find clusters of living organisms in the deep ocean. These organisms had a different source of energy. In other words, they did not rely on photosynthesis but rather chemosynthesis, the process by which certain microbes create energy by causing chemical reactions.

Animals in the deep ocean live around hydrothermal vents, and make their living from the chemicals coming out of the seafloor in the vent fluids. Chemosynthetic microbes live on or below the seafloor. In areas where microbial mat covers the seafloor around vents, grazers such as snails and tubeworms eat the mat, and predators come to eat the grazers. One of the most interesting grazers is the tubeworm. When scientists investigated these tubeworms, they found hemoglobin, which is a protein in the red blood cell that transports oxygen to the tissues, inside their bodies. In addition, they discovered that these tubeworms had a distinct smell.

14. What is the main topic of this passage?

- ① Animals that thrive in deep ocean  
② Organisms that benefit from photosynthesis.  
③ Deep ocean animals.  
④ The characteristics of deep ocean tube worms.

15. The word clusters in the passage is closest in meaning to \_\_\_\_\_ .

- ① individuals      ② fragments  
③ groups      ④ plants

※ 다음 글을 읽고 물음에 답하시오(16~17)

SPRING SALE !!!

stock up on spring saving !

From now until March 12, the prices on many food products have been slashed as a way of celebrating the end of winter. Great deals included :

- \* 10% off all canned fruits, vegetable, and legumes
- \* 15% off dairy products
- \* 20% off fresh, local produce
- \* 20% off entire stock of frozen pizzas and microwave dinners

In order to take advantage of these discounted prices, each customer must present a coupon, which can be found in the Gregory's Grocery Bulletin, or in the local Sunday paper. Bring the coupon next time you visit our store and take advantage of reduced prices on all your favorite provisions! Remember, the sale only lasts until March 12, so hurry over! Don't waste another minute!

16. During the sale, which items will be reduced the least?

- ① Packaged meals                      ② Milk and eggs
- ③ Tomatoes and plums                ④ Non-perishable produce

17. How can a person receive a reduced price?

- ① Applying for a membership card
- ② Subscribing in discount ticket
- ③ Bringing in a discount ticket
- ④ Checking the store's website

※ 다음에 물음에 답하십시오. (18~20)

Investors assuming that there are no longer any new business opportunities in the energy sector should consider renewable energy sources in the developing world. Sources like solar power, hydro-power, and wind power have enormous growth potential. Renewable energy currently accounts for only 1 percent of the total energy market. Yet the global market for solar power alone is already \$2 billion, and many predict that renewable energy production will increase to 15 percent of the worldwide total in the coming decade.

There are still many populations in developing countries that are not served by the traditional energy infrastructures. It is often far from cost effective to build the power lines necessary to bring electricity from central sources to outlying or isolated areas. Renewable energy can be produced locally without the need for massive building projects. Many forms of renewable energy also have the advantage of avoiding common environmental problems and thus, can be built with less governmental oversight. Large international energy companies are already expanding beyond oil and natural gas, working on renewable energy projects in many rural areas. Solar power, especially, is starting to provide a solution for people who otherwise have little chance of getting electricity,

18. What is the purpose of this article?

- ① To explain the investment potential of renewable energy
- ② To describe a solar power project
- ③ To solicit donations to developing countries
- ④ To warn about problems caused by the use of solar power

19. What does the article suggest will happen in the next ten years?

- ① The price of equipment for producing solar power will decrease.
- ② Rural communities will have more access to central sources of electricity.
- ③ Global production of energy from renewable sources will increase.
- ④ Fewer large building projects will be carried out in developing countries.

20. What is NOT stated in the article?

- ① There are concerns about the environmental impact of the extensive use of solar power.
- ② There are business opportunities available in the field of renewable energy.
- ③ It is often too expensive to build traditional energy infrastructures in isolated areas.
- ④ The proportion of the world's energy that presently comes from renewable sources is quite low.