## 高二后半期期末教学质量测试英语题免费试卷(2021-2022年江西省上饶市)

Use your American Express Card to enjoy a one-day visit to any one of America's greatest museums below, and you will not want to miss their exciting special exhibitions.

City	Museum	Exhibition time	Activity	Websito
Boston	Isabella Stewart Gardner Museum	February 11 May 8, 2017	Italian furniture expert Fausto Calderai and Indian photographer Dayanita Singh present an exhibition of chair from the museum's collection and "chair photographs" from around the world. They are presented in a Venetian-style hall housing world-famous masterpieces.	gardnermuseum.org
New York	The Noguchi Museum	May 1 December 1, 2017	Noguchi's long-term co-work with dancer Martha Graham is regarded by many as a high point in the history of both modern dance and art. The exhibition highlights nine of the sets created through this co-work. For more information→	noguchi.org Philadelphia
Philadelphi	Pennsylvania aAcademy of the Fine Arts	•	-Founded in 1805,the Pennsylvania Academy has been home to America's artists for more than 200 years.  The Academy collects and exhibits a great number of works of famous American artists, and it is also well-known for training fine artists.	pafA.org
Seattle	Seattle Museum of Glass	March 7- May 7, 2017	This exhibition includes over 200 pieces of beautiful glass from Murano, the island of glass-blowers near Venice, Italy. Watch live glass-blowing shows in the Hot Shop and see other modern glass exhibitions.	museumofglass.org

[1] Which of the following websites offers information about the furniture show?

A.www.noguchi.org B.www.gardnermuseum.org

C.www.pafA.org D.www.museumofglass.org

[2] Who is Martha Graham?

A.a glassblower B.a photographer

C.a dancer D.a painter

[3] Which museum should you visit if you want to know the history of American paiting?

A.Pennsylvania Academy of the Fine Arts B.The Noguchi Museum

C.Isabella Stewart Gardner Museum D.Seattle Museum of Glass

## 7 闷渍钾解

About 97% of the world's water is salty and is found in our oceans and seas. But, as we can't drink sea water, how can it be important?

Every part of our seas and ocean contains an amazing number of arimals that live at different ocean depths. Most of the different species of animals and fish depend on simple plants for their tood. These simple plants called algae 海菜 drift near the surface of the ocean and use sunlight to turn carbon dioxide and water into food and oxygen. In fact, algae produce over half of the oxygen people breathe. How important sea water is!

Each plant or animal in our seas and oceans is an important link in a food chain. The algae are eaten in large amounts by microscopic(微小的) animals,which are in turn consumed by larger animals. These food chains are delicately balanced.

The bad news about the food chains in the oceans is that they are under threat because of man, People once thought that the oceans were so big that it didn't matter if we dumped rubbish into them or caught huge quantities of fish and whales for food. But we now know this is not true and fish stocks in the oceans have started to drop. Thankfully, the world is taking steps to protect the future of our oceans by introducing international agreements to protect marine habitats (海域). Most countries have introduced fishing restrictions to protect fish stocks in the oceans and new techniques are being pioneered(提倡) to cope with pollution. Finally, the importance of protecting oceans is being made known to more people. This is just the beginning of a long process to protect the oceans for our future. We depend on the oceans for fish which are an important part of the human diet. How important sea water is!

[1] Which of the following is the proper order of the food chain?

A. small animals→algae→microscopic animals→large animals→man

B. algae $\rightarrow$ microscopic animals $\rightarrow$ large animals $\rightarrow$ larger animals $\rightarrow$ man

C. small animals→algae→large animals→microscopic animals→man

D. microscopic animals→algae→large animals→larger animals→man

[2] People used to think that the rubbish thrown into the sea

A. wouldn't harm the fish in the sea

B. would change the balance of the food chain

C. would be broken down in the sea

D. wouldn't do much harm to the sea

[3] From the passage, we learn that

A. most fish and sea animals live at the surface of the seas

B. it is very difficult to break the balance of a food chain

C. excessive fishing has caused the decrease in fish stocks

D. it won't be long before the problems concerning oceans are solved

[4] Which of the following is NOT a way being used to protect the oceans?

A. The use of international agreements.

B. Forbidding fishing to protect fish stocks.