



GIA SƯ CHUNG CƯ

Chuyên cung cấp giáo viên gia sư ngoại ngữ chất lượng

Mọi ngôn ngữ - Mọi trình độ - Mọi lứa tuổi

Zalo:0866500969/Hotline:0869696480

Full name:

ENGLISH LANGUAGE TEST

Class:

Time: 15 minutes

I. READING

1. Read the passage. Circle A, B or C to answer each question.

Facts about ocean pollution

- Plastic elements are most often found in the ocean. More than 45,000 pieces of plastic float in every square mile of ocean. Plastic is harmful and it does not break down easily.
- Thousands of tons of waste and trash are thrown into the ocean every day.
- Small animals take in chemical in their food. Then these small animals become food for larger animals. Finally, the largest animals at the upper level of food chain become contaminated.
- Over one million sea birds and one hundred thousand sea mammals are killed by ocean pollution each year.
- In some parts of the world such as Gulf of Mexico and the Baltic Sea, there are huge dead zones. There are no marine and plant lives here.

1M. What is the passage mainly about?

- A. the sea pollution facts
- B. the harm of plastic
- C. the dead zones of the world

2E. What is NOT mentioned about plastic in the passage?

- A. It is harmful to environment.
- B. It doesn't break down easily.

C. It is thought as food by animals.

3E. Which part of the world can we find dead zones?

- A. Gulf of Mexico
- B. Pacific Ocean
- C. Indian Ocean

4M. What is NOT true about ocean pollution?

- A. It causes the death of sea animals.
- B. It makes plant lives impossible.
- C. It provides food for sea animals.

5D. What is mentioned about sea animals?

- A. Small animals become larger animals.
- B. Larger animals live at the upper part of the sea.
- C. They all belong to a food chain.

2. Read a leaflet about a robot exhibition. Decide if the statements are true (T) or false (F).
Circle T or F.

Robot Exhibition

Discover the remarkable 500-year story of humanoid robots!

Open: From 08/02/2017 to 03/09/2017

Price: £15 adults, £13 concessions (free entry for under 7s; family tickets available)

The exhibition is set in five different periods and places. It offers a unique collection of over 100 robots. They range from 16th-century mechanical robots to robots from science fiction. There are also modern-day research labs. Twelve of the robots will be working models. You may even get the chance to interact with one.

1E. The exhibition is open throughout the year. T F

2M. The exhibition is available to family groups only. T F

3M. All children get free access to the show. T F

4D. There will be shows of modern robots. T F

5D. Visitors can communicate with the robots at the show. T F

– The end –

