广东省2022年普通高等学校招生全国统一考试英语模拟试题

阅读理解。阅读下列短文,从每题所给的A、B、C、D四个选项中选出最佳选项。(共15小题;每小题2.5分,满分37.5分)

1. 阅读理解

阅读理解

SEA Summer High School Programs,2022

Science at SEA 525 APP

Science at SEA is a four-week program for rising high-school juniors and seniors, as well as recent high school graduates, which focuses on the coastal and offshore marine environment around Cape Cod, Massachusetts The program includes a shore component on the SEA campus in Woods Hole and a sea component aboard the sailing School Vessel (SSV) *Corwith Cramer*:

July21--August13 Expense: \$4000

SEA Quest

SEA Quest is a two-week program that welcomes high school students and recent graduates. Participants will gain hands-on experience conducting field research, sailing a tall ship, and understanding of the complexities of creating and managing marine reserves. They return home with a broader sense of the ocean's importance to our planet and the need to preserve this precious resource for future generations. Life here is fast-paced. No prior sailing experience is necessary. Strong desire to learn is required!

July 11-July 22 Expense: \$3,200

SEA Cape

This three-week summer program at SEA offers current high school students the opportunity to study the marine environment from a variety of perspectives: scientific, historical, and literary.

Participants live and study at our campus in Woods Hole, Massachusetts.

June 27-July 14 Expense: \$3,800

SEA Expedition D

This two-week summer program for high school students, including graduating seniors, is centered on learning by doing. SEA Expedition is a multidisciplinary experience that welcomes students to participate in every aspect of a challenging offshore sailing and sea is fast-paced and tough.

July 5 - July 17

(1) Which program last the longest?

A. Science at SEA

B. SEA Quest

C. SEA Cape

D. SEA Expedition