

2006年度成考英语内部资料连载(四) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/102/2021_2022_2006_E5_B9_B4_E5_BA_A6_c66_102030.htm (7) : 来源 : www.examda.com

Itacute.t: nm on solar energy - energy from the sunacute. s not a race. Cars arejudged on fuel efficiency(耗油量) rather than speed. In the week-long event, 44 cars took the 350-mile tour from Waterbury, Connecticut, to Lake George, New York. Of the 23 student cars, Helios was the only one built by middle school students. A teacher drove Helios, but the children talked with people wherever they stopped along the mad. "That was my favorite part," says Anna Browne, 15. "We explained how the car runs. " Due in part to old, inefficient batteries(电池), Helios finished fourth - out of four - in its kind, the sun-powered class. "We were there for the fun of it," Anna says. "Weacute.s a car thatacute. attractive design. C. It was made in 1971.D. It won the fourth prize. 2. How many sun-powered cars took part in the race? A. 1.B. 4.C. 23.D. 44. 3. What would be the best title for the text.´.? A. The Making of HeliosB. 1999 American Tour de Sol C. Sun-powered Cars on the RoadD. Use of Green Cars in Connecticut 4. The students felt proud of Helios because_____. A. it could run as far as 350 milesB. it was favored by many children C. it had high-quality batteriesD. it was driven by clean energy

100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com