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 batteries D. 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