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https://www.100test.com/kao_ti2020/129/2021_2022__E8_81_8C_ E7_A7_B0_E8_8B_B1_E8_c91_129477.htm 第1部分 词汇选择(第1-15题,每题1分,共15分,建议10分钟以内完成)下面共 有15句子,每个句子均有一个词或短语划有底横线,请从每 个句子后面所给的四个选项中选择一个与划线部分意义最相 近的词或短语。答案一律涂在答题卡相应的位置上。 1. The war was over, but the whole country was in a state of disorder. A. confusion B. disagreement C. disappearance D. disaster 2. On Thanksgiving in the United States, families gather and give thanks for the blessing(祝福) of the past year. A pick up B come together C compete D correspond 3.In Toms eyes, the restaurant at the corner of the street is a very smart one. A clever B elegant C loyal D brave 4. He was said to have been removed from the position of manager for a recent conflict with an important customer. A dismissed B released C picked D exposed 5. I dont feel secure when I am alone in the house. A safe B pretty C distant D obvious 6. Numerous attempts have been made to hide the truth. A Many B Successful C Effective D Unsuccessful 7. Ms Hawkins handles the companys accounts. A deals with B deals in C holds on D holds out 8. I reserve the right to disagree. A deserve B keep C perceive D notice 9. The solid facts he provided in his speech left a deep impression on his audience. A strong B entire C reliable D hard 10. We cant take more than 100 guests. A hold B set C let D catch 11. My sister has a talent for music. A interest B limitation C dream D gift 12. Everyone in the class

participated in the farewell party. A. contributed to B. took pleasure in C. took part in D. enjoyed 13. It is odd that so little is known about the talented painter. A. surprising B. unreasonable C. strange D. unbelievable 14. This book embraces many subjects. A adopts B covers C presses D accepts 15. He is sure of the coming of investment boom after adopting the new investment policies. A decrease B increase C influence D preparation 第二部分:阅读判 断(每题1分,共7分,建议12分钟以内完成)阅读下面这篇 短文,短文后列出了7个句子,请根据短文的内容对每个句子 作出判断。如果该句提供的是正确信息,请在答题卡上把A 涂黑;如果该句提供的是错误信息,请在答题卡上把B涂黑; 如果该句的信息文章中没有提及,请在答题卡上把C涂黑 EI Nino (厄尔尼诺现象) While some forecasting methods had limited SUCCESS predicting the 1997 E1 Nino a few months in advance, the Columbia University researchers say their method call predict large E1 Nino events up to two years in advance. That would be good news for governments, farmers and others seeking to plan for the droughts and heavy rainfall that El Nino can produce in various parts of the world. Using a computer the researchers matched sea-surface temperatures to later El Nino occurrences between 1980 and 2000 and were then able to anticipate E1 Nino events dating back to 1857, using prior sea-surface temperatures

- . The results were reported in the latest issue of the journal Nature
- . The researchers say their method is not perfect, but Bryan C
- . Weare . a meteorologist at the University of California, Davis , who was not involved in the work , said it " suggests ' E1 Nino is

indeed predictable. " "This will probably convince others to search around more for even better methods. " said Weare. He added that the new method " makes it possible to predict El Nino at 1ong lead times. "Other models also use sea-surface temperatures, but they have not looked as far back because they need other data, which is only available for recent decades, Weare said . The ability to predict the warming and cooling of the Pacitic is of immense importance '. The 1997 El Nino, for example, caused an estimated\$20 billion in damage worldwide, offset by beneficial effects in other areas, said David Anderson, of the European Centre for Medium. Range Weather Forecasts in Reading England . The 1877 El Nino, meanwhile, coincided with a failure of the Indian monsoon and a famine that killed perhaps 40 million in India and China, prompting the development of seasonal forecasting , Anderson said. When El Nino hit in 1991 and 1997.200 million people were affected by flooding in China alone. according to a 2002 United Nations report. While predicting smaller E1 Nino events remains tricky. the ability to predict larger ones should be increased to at least a year if the new method is confirmed. E1 Nino tends to develop between April and June and reaches its peak between December and February. The warming tends to last between 9 and 1 2 months and occurs every two to seven years The new forecasting method does not predict any major El Nino events in the next two years, although a weak warming toward the end of this year is possible. E1 Nino n. 厄尔尼诺现象 Equatorial adj. 赤道的 Occurrence n. 发生 Meteorologist n. 气象学家 Offset v

- . 抵销 Lead adj. 提前的 Monsoon n. 季风 Tricky adj. 难以捉 摸的练习: 1. The method used by the Columbia University researchers can predict E1 Nino a few months in advance. A . Right B. Wrong C. Not mentioned 2. The Columbia University researchers studied the relationship between the past El Nino occurrences and seasurface temperatures . A . Right B . Wrong C . Not mentioned 3. The Columbia University researchers are the first to use sea-surface temperatures to match the past El Nino occurrences . A . Right B . Wrong C . Not mentioned 4. Weare 's contribution in predicting E1 Nino, was highly praised by other meteorologists. A. Right B. Wrong C. Not mentioned 5. According to a Chinese report, the flooding in China caused by E1 Nino in 1 99 1 and 1 997 affected 200 million Chinese people. A . right B . Wrong C . Not mentioned 6. It takes about eight months for El Nino to reach its peak. A. right B. Wrong C . Not mentioned 7. A special institute has been set up in America to study E1 Nino . A . Right B . Wrong C . Not mentioned 100Test
- study E1 Nino . A . Right B . Wrong C . Not mentioned 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