

2011年职称英语理工类A考前每日一练(22) PDF转换可能丢失  
图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/646/2021\\_2022\\_2011\\_E5\\_B9\\_B4\\_E8\\_81\\_8C\\_c91\\_646736.htm](https://www.100test.com/kao_ti2020/646/2021_2022_2011_E5_B9_B4_E8_81_8C_c91_646736.htm)

下面的短文有15处空白，请根据短文内容为每处空白确定1个最佳选项。第6部分：完形填空(第51~65题，每题1分，共15分) 下面的短文有15处空白，请根据短文内容为每处空白确定1个最佳选项。 Cell Phone

Lets Your Secret Out Your cell phone holds secrets about you.

Besides the names and \_\_\_\_\_ (51) that youve programmed into it, traces of your DNA linger(逗留) on the device, according to a new study. DNA is genetic(遗传的) material that \_\_\_\_\_ (52) in every cell. Like your fingerprint, your DNA is unique to you

\_\_\_\_\_ (53) you have an identical twin. Scientists today routinely analyze DNA in blood, saliva (涎, 唾液), or hair left \_\_\_\_\_ (54) at the scene of a crime. The results often help detectives

identify \_\_\_\_\_ (55) and their victims. Your cell phone can reveal more about you \_\_\_\_\_ (56) you might think. Meghan J.

McFadden, a scientist at McMaster University in Hamilton, Ontario, heard about a crime in which the suspect bled onto a cell phone and later 0dropped the \_\_\_\_\_ (57) This made her wonder whether traces of DNA lingered on cell phones -even when no blood was involved. \_\_\_\_\_ (58) she and colleague Margaret Wallace of the

City University of New York analyzed the flip-open phones(翻盖手机) of 10 volunteers. They used swabs(要签) to collect \_\_\_\_\_

(59) traces of the users from two parts of the phone: the outside, where the user holds it, and the \_\_\_\_\_ (60), which is placed at

the users ear. The scientists scrubbed(用力擦洗.擦净) the phones using a solution made mostly \_\_\_\_\_ (61) alcohol. The aim of washing was to remove all detectable traces of DNA. The owners got their phones \_\_\_\_\_ (62)for another week. Then the researchers collected the phones and repeated the swabbing of each phone once more. The scientists discovered DNA that\_\_\_\_\_ (63) to the phones speaker on each of the phones. Better samples were collected from the outside of each phone, but those swabs also picked up DNA that belonged to other people who had apparently also handled the phone. \_\_\_\_\_ (64), DNA showed up even in swabs that were taken immediately after the phones were scrubbed. That suggests that washing wont remove all traces of evidence from a criminals device. So cell phones can now be added to the \_\_\_\_\_ (65)of clues that can clinch(确定 , 决定) a crime-scene investigation.

51. A numbers B. music C. secrets D. films 52 A appeals B. appoint C. appears D. applies 53 A because B. unless C. although D. still 54 A about B. in C. for D. behind 55 A criminals B. people C. men D. policemen 56 A when B. until C. before D. than 57 A. device B. paper C. file D. document 58. A. However B. So C. But D. Nevertheless 59. A. invisible B. non-existent C. visible D. apparent 60. A. card B. keys C. screen D. speaker

请访问百考试网站<http://www.233.com> 61. A. of B. up C. on D. into 62. A. upon B. back C. without D. with 63. A. was given B. belonged C. was owned D. became 64. A. Generally B. Surprisingly C. Disappointedly D. Shortly 65. A. explanation B. discovery C. book D. list

#0000ff>点击进入论坛查看答案 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](http://www.100test.com)