2008职称英语理工类完型填空训练(五) PDF转换可能丢失图片 或格式,建议阅读原文 https://www.100test.com/kao\_ti2020/471/2021\_2022\_2008\_E8\_81\_ 8C\_E7\_A7\_B0\_c67\_471521.htm Singing Alarms Could Save the BlindIf you cannot see, you may not be able to 1 find your way out of a burning buildingand that could be fatal. A company in Leeds could change all that2\_\_\_\_1\_\_ directional sound alarms capable of guiding you to the exit. Sound Alert, a company\_\_\_\_\_2\_\_\_ the University of Leeds, is installing the alarms in a residential home for \_3\_\_\_\_ people in Sommerset and a resource center for the blind in Cumbria. 4 produce a wide range of frequencies that enable the brain to determine where the 5\_\_\_\_ is coming from. Deborah Withington of Sound Alert says that the alarms use most of the frequencies that can be\_\_\_\_\_6\_\_\_by humans. "It is a burst of white noise白噪 音:音响或电力嗓音 \_\_\_\_\_7\_\_\_\_ people say sounds like static静 电噪声 on the radio, "she says. "Its life-saving potential is great. " She conducted an experiment in which people were filmed by thermal-imaging cameras trying to find their way out of3 a large \_\_\_\_\_8\_\_\_ room. It \_\_\_\_9\_\_\_them nearly four minutes to find the door \_\_\_\_\_10\_\_\_\_ a sound alarm, but only 15 seconds with one. Withington studies how the brain \_\_\_\_\_11\_\_\_\_ sounds at the university. She says that the \_\_\_\_\_12\_\_\_ of a wide band 波段of frequencies can be pinpointed 极微小的more easily than the source of a narrow band. Alarms \_\_\_\_\_13\_\_\_\_ the same concept have already been installed on emergency vehicles. The alarms will also

include rising or falling frequencies to indicate whether people should go up \_\_\_\_\_14\_\_\_ down stairs. They were \_\_\_\_15\_\_\_ with the aid of a large grant from British Nuclear Fuels. 1. A) without B) with C) having D) selling2. A) run by B) changed by C) decorated by D) criticized by3. A) slow B) deaf C) blind D) lame4. A) Alarms B) Alarm C) The alarm D) The alarms5. A) noise B) sound C) music D) bell6. A) watched B) produced C) learnt D) heard7. A) where B) what C) that D) how8. A) smoked B) smoke-filled C) filled with smoke D) smoke-filling9. A) has taken B) takes C) took D) will take10. A) on B) near C) without D) from11. A) processes B) produces C) possesses D) proceeds12. A) feature B) quality C) diagram D) source13. A) basis on B) base on C) basing on D) based on14. A) or B) and C) but D) otherwise15. A) developed B) determined C) discovered D) delivered 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