2009年6月英语六级阅读冲刺倒计时（倒数15天）英语六级考试 PDF转换可能丢失图片或格式，建议阅读原文 https／／www．100test．com／kao＿ti2020／644／2021＿2022＿2009＿E5＿B9＿ B46＿E6＿9C＿c84＿644844．htm tb42＂＞W eall know that the normal human daily cycle of activity is of some 7 －8hours＇seep alternation with some 16－17 hours＇wakefulness and that，broadly speaking， the seep normally coincideswith the hoursof darkness O ur present concern iswith how easily and to what extent thiscycle can be modified．我要高分 Thequestion isno mere academic one．The ease，for example，with which people can change from working in the day to working at night is aquestion of growing importance in industry where automation callsfor round－the clock working of machines It normally takesfrom five daysto oneweek for a person to adapt to a reversed routine of seep and wakefulness，seeping during the day and working at night．Unfortunately，it isoften the caæe in industry that shiftsare changed every week．aperson may work from 12：00 midnight to 8：00 a．m．oneweek，8：00 a．m．to 4：00 p．m．the next，and 4：00p．m．to $12: 00$ midnight the third and so on． Thismeansthat no sooner hashegot used to one routine than he has to change to another，so that much of histime isspent neither working nor seeping very efficiently．The only real solution appears to be to hand over the night shift to anumber of permanent night workers An interesting study of the domestic life and health of night－shift workerswascarried out by Brown in 1957．She found a high incidence of disturbed seep and other disordersamong those on alternating day and night shifts，but no abnormal occurrence of
theæe phenomenaamong those on permanent night work. Thislatter s/stem then appearsto bethe best long-term policy, but meanwhile something may be doneto relieve the strainsof alternate day and night work by Oselecting those people who can adapt most quickly to the changes of routine. O neway of knowing when a person has adapted isby measuring hisbody temperature. People engaged in normal daytime work will have ahigh temperature during the hours of wakefulness and alow one at night. when they change to night work, the pattern will only gradually go back to match the new routine and the speed with which it doesso parallels, broadly speaking, the adaptation of the body asawhole, particularly in terms of performance. Therefore, by taking body temperature at intervals of two hoursthroughout the period of wakefulnessit can be seen how quickly a person can adapt to areversed routine, and thiscould be used as abasisfor Oselection. So far, however, such aform of Oeelection doesnot seem to have been applied in practice. (445 words) 1. The main problem of the round-the clock working system liesin $\qquad$ . A. the disturbance of the daily cycle of workerswho have to change shiftstoo frequently B. the inconveniencesbrought about to the workersby the introduction of automation C . the fact that people working at night are often less effective D. the fact that it isdifficult to find anumber of good night workers2. Thebest solution to implementing the 24 hour working s/stem sems
$\qquad$ . A. to employ people who work on night shiftsonly B. to create better living conditionsfor night workersC. to change shiftsat longer intervalsD. to have longer shifts3. W hich of the following
statementsisNOT true？A．Body temperature may serve asan indication of aworker＇sperformance．B．Theemployment of permanent night shift workersseemsto be the best solution to problems of the round－the clock working system．C．Taking body temperature at regular intervalscan show how a person adaptsto the changes of routine．D．Disturbed seep occursmore frequently among shift workers．4．It ispossible to find out if a person has adapted to the changes of routine by measuring hisbody temperature because $\qquad$ ．A ．body temperature changeswhen the cycle of seep and wakefulnessalternatesB．body temperature changeswhen he changesto night shift or back C ．the temperature reverseswhen the routine ischanged．D．people have higher temperature when they are working efficiently．5．The phrase ＂coincidewith＂（Line3，Para．1）could best be replaced by
$\qquad$ ．A．take place B．agree with C．accord to D．take up 答案： 1 B 推理引申题。第二段中提到人适应新习惯需要五天到一个礼拜的时间，但事实是工人的正常生活节奏经常处于被扰乱的状态，使工作和睡眠效率不佳。所以，正确答案为 $\mathrm{B}^{2} 2$ 。 A 事实细节题。根据第三段第一句＂Theonly real solution appears＂•night workers＂3．A 事实细节题。最后一段提到＂ …by taking body temperature …can be seen how quickly a person can adapt to a reversed routine＂。4．C 推理引申题。最后一段指出体温与人处于醒着的状态还是睡眠状态的关系，只有C与原文相符。 5．B 词意猜测题。意思是＂与……—致＂。 $100 T$ est 下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

