2012年6月英语六级阅读理解每日一练(3.26) 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_2012_E5_B9_ B46_E6_9C_c84_646229.htm 2011年12月英语六级考试已经完美 落幕,对于决定备战2012年六级考试的考生来说,提早做好 准备工作,有助于六级考试的顺利通过,在此,百考试题英 语六级站点为同学们推出了阅读理解每日一练,供考生练习 The difference between a liquid and a gas is obvious under the conditions of temperature and pressure commonly found at the surface of the Earth. A liquid can be kept in an open container and fill it to the level of a free surface. A gas forms no free surface but tends to diffuse throughout the __1 available. it must therefore be kept in a closed container or held by a gravitational field, as in the__2_of a planet 's atmosphere. The distinction was a _3__feature of early theories describing the phases of matter. In the nineteenth century, for example, one theory maintained that a liquid could be "dissolved" in a vapor without losing its identity, and another theory__4 __that the two phases are made up of different kinds of molecules. The theories now prevailing take a quite different approach by emphasizing what liquids and gases have in ___5 __They are both forms of matter that have no ___6 ___structure, and they both flow readily. The fundamental similarity of liquids and gases becomes clearly apparent when the temperature and pressure are ___7__somewhat. Suppose a closed container ___8__filled with a liquid is heated. The liquid expands, or in other words becomes less dense, some of it evaporates. In contrast, the vapor above the liquid

surface becomes denser as the evaporated molecules are __9__to it. The combination of temperature and pressure at which the densities become __10__is called the critical point. A. added B. case C. prominent D. held E. equal F. partially G. example H. previous I. space J. lifted K. permanent L. particularly M. extended N. raised O. common 答案:I. I 2. B 3. C 4. D 5. O 6. K 7. N 8. F 9. A 10. E 编辑 推荐:#0000ff>2012年6月英语六级阅读理解每日一练汇总 #0000ff>2011年12月英语六级考试阅读试题答案及解析汇总 #0000ff>2011年12月英语六级阅读理解每日一练汇总 #ff0000> 免费注册成为百考试题会员,与编辑在线互动交流;海量套 题免费做! 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