英语专业八级改错练习题及答案解析(四) PDF转换可能丢失 图片或格式,建议阅读原文 https://www.100test.com/kao_ti2020/295/2021_2022__E8_8B_B1_ E8_AF_AD_E4_B8_93_E4_c67_295092.htm What is a black hole? Well, it is difficult to answer the question, as the terms we would normally use to describe a scientific phenomenon ___1__are adequate here. Astronomers and scientists think that a black hole is ___2__a region of space which matter has fallen and from which nothing can __3__escapenot even light. But we can 't see a black hole. A black hole ___4__exerts a strong gravitational pull and yet it has no matter. It is only spaceor thus we think. How can this happen? ___5__The theory is that some stars explode when their density increasesto a particular point. they "collapse" and sometimes a supernova occurs. The collapse of a star may produce a "White Dwarf " of a " neutronstar " a star which matter is so dense that if continually shrinks by the force of ___6___its own gravity. But if the star is very large, this process of shrinking may be so intense that a black hole results in. Imagine the earth reduced to the __7_size of a marble, but still having the same masses and a stronger ___8__gravitational pull, and you have some ideas of the force of a black hole. 9 And no matter near the black hole is sucked in. ___10___参考答案及解析:supernova 名词 , [天]超新星1. 将as 改 为since或者because。在表示原因的连接词中,只有as引导的 原因状语从句不能位于主句之后,只能位于句首。2. 将adequate 改为inadequate,或者在are后加not。从逻辑上分析 , 因为我们拥有的科学术语"不充足", 所以才无法回答这

个问题,所以用否定形式。3. 在which 前加into。这是一个定 语从句,意思是"黑洞是太空中物质可以掉进去的地方", 所以定语从句应该为 "into which matter has fallen "。 4. 将but 改为 so。 上文已提到"连光都无法从黑洞中逃出",所以我 们根本无法看到黑洞。这里应该是因果关系,而不是转折关 系。5.将thus改为so。这句话的意思是"那只是空间或者我们 认为它只是空间"。so做 think 的宾语, thus 只能做连词,不 能做宾语。6. 将which 改为whose。这个定语从句的意思是" 它是一颗星,其密度非常大,由于自身的引力,它在不断地 收缩"。matter属于star,所以关系代词应该用whose。7.去 掉in。result为不及物动词,意为"形成了",而"result in sth "意为"导致某结果"。8. 将masses 改为mass。mass 可指 "大量的物质",而"the masses"特指"劳动群众",用在 此处不妥。9.将ideas 改为idea。"idea"在表达"印象"时, 为不可数名词,不可以用复数。10.将no改为any。分析便知 ,任何在黑洞附近的东西都会被吸进去。 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