

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__ escape not 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 space or thus we think. How can this happen? __5__ The theory is that some stars explode when their density increases to a particular point. they "collapse" and sometimes a supernova occurs. The collapse of a star may produce a "White Dwarf" or a "neutron star" a star which matter is so dense that it 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，任何在黑洞附近的東西都会被吸进去。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