

全国公共英语PETS2精品阅读56PETS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\\_ti2020/587/2021\\_2022\\_\\_E5\\_85\\_A8\\_E5\\_9B\\_BD\\_E5\\_85\\_AC\\_E5\\_c88\\_587126.htm](https://www.100test.com/kao_ti2020/587/2021_2022__E5_85_A8_E5_9B_BD_E5_85_AC_E5_c88_587126.htm) Just like people, stars also have lifespan. A star keeps the same color and shape for most of its life. But when it gets very old, it swells into what is called a red giant. After reaching this stage, some stars begin to cool down and grow dim. Other stars explode into spectacular supernovas. 就像人类一样，星星也有平均寿命。星星的一生大多数会维持相同的颜色与形状，但是当时间一久，就会膨胀变成红色的巨星，这时，有些星星的温度会开始下降，光度也随之下降。有些星星会爆炸，形成壮观的超新星。编辑推荐：名师指导公共英语阅读考试技巧 公共英语pets三级全真模拟试卷 公共英语pets二级语法讲解汇总 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](http://www.100test.com)