

2008职称英语考前每日一练(理工类第34期 - C级) PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/499/2021\\_2022\\_2008\\_E8\\_81\\_8C\\_E7\\_A7\\_B0\\_c91\\_499323.htm](https://www.100test.com/kao_ti2020/499/2021_2022_2008_E8_81_8C_E7_A7_B0_c91_499323.htm) 第3部分：概括大意与完成句子

(第23~30题，每题1分，共8分) 阅读下面这篇短文，短文后有2项测试任务：(1)第23~26题要求从所给的6个选项中为第14段每段选择1个正确的小标题；(2)第27~30题要求从所给的6个选项中选择4个正确选项，分别完成每个句子。请将答案涂在答题卡相应的位置上。

A Star Is Born 1 The VLT (Very Large Telescope) is the worlds largest telescope (望远镜) and is taking astronomers (72文学家) further back to the Big Bang than they ever thought possible . Located 2,600 metres up io the Chilean Andes , it has four huge mirrors , each about the size of a London bus . The VLT is SO powerful it Can spot a burning match 10.000 kilometres away . 2 This astonishing power will allow astronomers to see events in space from the birth of stars to the collision (碰撞) of galaxies (星系) on the edge of the cosmos (宇宙) . The VLT is giving astronomers their best-ever view of the cosmos . The power of the VLT to see the smallest detail at the furthest distances makes its designers amazed . 3 Take the case of Eta Carinae , one of the most explosive stars in the universe . This star produces ultraviolet laser rays (紫外线) and it will destroy itself in a few million yearstime . It is five times brighter than the sun and when it explodes it is going to be a sight worth waiting for 1 4 But it is at distances of millions , even billions , of light years that the VLT really shows its power . The VLT can detect light that set out

on its journey before the earth even existed . This gives astronomers their first ever detailed views of events that took place in the earliest days of the cosmos . 5 In other words . the VLT is a kind of a time machine . It takes astronomers back to a time when complete galaxies crashed into each other . The effects of these past collisions can now be seen by scientists , and astronomers believe the telescope will reveal more about these exciting events in the years to come . One day, we might be able to say we have traveled back to the beginning of time , and we will have a much clearer picture of how our planet was born . 23 Paragraph 1\_\_\_\_\_ . 24

Paragraph 2\_\_\_\_\_ . 25 Paragraph 3\_\_\_\_\_ . 26

Paragraph 4\_\_\_\_\_ . A Events That Took place Before the

Earth Existed B Power of the Telescope C Details of Eta Carinae D

Invention of a Time Machine E Biggest Telescope 27 The VLT will

allow scientists to see events\_\_\_\_\_ . 28 The designers of the

VLT are surprised at\_\_\_\_\_ . 29 Eta Carinae is

taken\_\_\_\_\_ . 30 Scientists believe the VLT will tell us more

about\_\_\_\_\_ . A its detecting power B millions of light years

away in space C the location of the VLT D as an example E the birth

of the earth F the rotation of the earth 答案: 23 E 文章第一段主要

介绍的是世界上最大的望远镜的大小 , 故E为正确答案。 24 B

文章第二段主要介绍了LTV的功能有多大 , 故B为正确答案。

25 c 文章第三段介绍了Eta Carinae的情况 , 故c为正确答案。

26 A 文章第四段的主要意思体现在最后一句话里 , 选项A体现

了这句话的意思 , 故为正确答案。 27 B 文章第二段最后一

句提到了这句话的意思。 28 A 文章第二段最后一句也概括提

到了这句话的意思。 29 D 文章第三段谈到Eta Carmae的时候是把它作为一个例子来讲的，故D为答案。 30 E 文章最后一段最后一句提到了这句话的意思。 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)