

图书基本信息

书名：<<英语完形填空与阅读理解 150+50篇>>

13位ISBN编号：9787565603037

10位ISBN编号：7565603031

出版时间：2012-1

出版时间：首都师大

作者：曲一线

页数：144

字数：600000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## 内容概要

### 水平测试能力评估

精选2套水平测试题10篇文章，难度由浅入深，对英语完形填空与阅读理解能力进行测试和评估，引导你有针对性地学习。

### 解题策略技巧点拨

从英语完形填空和阅读理解的命题特点和解题步骤入手，用思维导图对文章体裁、题型、解题策略和思路进行分析，并对解题技巧进行专指点拨。

### 独家原创分级训练

150篇独家原创题，30篇高考真题，10篇综合能力测试题，标示难度，按由易到难编排，层层推进，通过分级训练的方法，使你的英语完形填空和阅读理解能力得到不断提升。

### 选材广泛语言地道

本书选材广泛。

全面覆盖课标和考纲要求的话题和体裁，所选文章均来自国外媒体，素材鲜活，语言地道，难度适中，符合学生的水平和特点。

书籍目录

第一部分 能力水平测试

能力水平测试(一)

能力水平测试(二)

第二部分 解题策略与技巧

第一节 完形填空解题策略与技巧

第二节 阅读理解解题策略与技巧

第三部分 独家原创新题分级训练

Unit 1 ~ 5

Unit 6 ~ 10

Unit 11 ~ 15

Unit 16 ~ 20

Unit 21 ~ 25

第四部分 最新真题荟萃

Passage 1 ~ 5

Passage 6 ~ 10

Passage 11 ~ 15

Passage 16 ~ 20

Passage 21 ~ 25

Passage 26 ~ 30

第五部分 综合能力测试

综合能力测试(一)

综合能力测试(二)

答案全解全析

## 章节摘录

版权页：插图： In the long discussion of water on the Moon, a new study contradicts some recent reports that say the Moon had water at the time of its formation. A group of researchers reports in the journal *Science* that when the Moon was created, some 4.5 billion years ago, there was not much hydrogen on it, and therefore no water. The researchers surveyed and evaluated this by analyzing chlorine isotopes found in lunar rock samples from Apollo missions. The range of chlorine isotopes in lunar samples was 25 times that found in samples from Earth. "If the Moon had significant levels of hydrogen, as Earth did, this range would have been far less," said Zachary D. Sharp, a scientist in the Department of Earth and Planetary Sciences and the study's lead author. "The chlorine would have stuck together with hydrogen, forming compounds like hydrogen chloride, and escaped from the Moon's surface," he said. The abundance of chlorine indicates a lack of hydrogen and water. "The amount of water on the Moon was too low for life to possibly have existed there," he said. Most scientists believe the Moon was formed when a large object struck Earth, breaking off a chunk (a vast piece) that has since orbited Earth. On Earth, goes one theory, water was released as steam from molten basalt over time, eventually forming bodies of water. "An understanding of whether the Moon was dry or wet will help us understand how water appeared on Earth," Dr. Sharp said.

1. The new study indicates that \_\_\_ on the Moon. A. there is plenty of water B. water is unlikely to exist C. water existed in the past D. there is a little water now

2. The author would like to tell us \_\_\_ through the sixth paragraph. A. why there is no water on the Moon B. how the Moon was formed C. when the Earth struck the Moon D. where the Moon orbited

3. What does the underlined word "this" stand for in the second paragraph? A. Neither hydrogen nor water on the Moon. B. Too much chlorine isotopes on the Moon. C. Not being much hydrogen, no water on the Moon. D. More chlorine exists on the Moon than on Earth.

4. Which of the following is NOT TRUE according to the passage? A. Zachary D. Sharp, a scientist in the Department of Earth and Planetary Sciences was in charge of the new study. B. Chlorine isotopes are 25 times on the Moon larger than on Earth. C. The more abundant chloride, the shorter hydrogen and water. D. The new study is beneficial to understand how water appeared on Earth.

编辑推荐

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>