

图书基本信息

书名：<<高二英语完型填空与阅读理解加油站>>

13位ISBN编号：9787543943667

10位ISBN编号：7543943662

出版时间：2010-6

出版时间：上海科技文献

作者：王子初 编

页数：180

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

高考英语阅读部分包括两项内容，一是完型填空，一是阅读理解。

这两种题型都旨在考查学生对语言的掌握及综合运用能力。

它要求学生对文章的理解是深层次的，不仅要读懂文章的意思，而且要知晓文章的内在行文结构，能够在最短的时间内，运用分析、判断、推理等方法准确完成答题。

在近年来的高考英语试卷中，阅读的题量越来越大，难度也有加深的趋势。

英语阅读无论是在平时学习还是在考试中，都是让学生感到棘手的难题。

为了能有效提高学生的英语阅读水平，由上海市重点高中具有指导高考英语丰富经验的高级教师编写了这本《高二英语完型填空与阅读理解加油站》。

本书针对学生的实际情况，向高二学生提供了大量与高考题型相同的练习。

通过这些系统的训练，学生英语阅读的综合能力将会有所突破，从而为英语高考打下扎实的基础。

本书的最大亮点是文章的选择具有时代气息和阅读趣味。

这些文章不仅文体不一，有议论文、记叙文、说明文和应用文等；而且题材多样，有新闻报道、科技小品、生活故事和名人轶事等。

它既是一本供高二学生学习英语的参考用书，也可以作为英语教师教授高二英语的参考用书。

书籍目录

完型填空与阅读理解的解题方法与技巧Unit 1Unit 2Unit 3Unit 4Unit 5Unit 6Unit 7Unit 8Unit 9Unit 10Unit 11Unit 12Unit 13Unit 14Unit 15Unit 16Unit 17Unit 18Unit 19Unit 20Unit 21Unit 22Unit 23Unit 24Unit 25参考
答案

章节摘录

Thomas Edison lit up the world with his invention of the electric light .Without him. The world might still be a dark place. However , the electric light was not his only invention. He also invented the phonograph , the motion picture camera , and over 1 , 200 other things. About every two weeks he created something new. Thomas Edison was born in Milan , on February 11 , 1847.His family moved to Port Huron , Michigan , when he was seven years old. Surprisingly , he attended school for only two months. His mother , a former teacher , taught him a few things , but Thomas was mostly self-educated. His natural curiosity (好奇心) led him to start experimenting at a young age with electrical and mechanical things at home. When he was 12 years old , he got his first job. He became a newsboy on a train that ran between Port Huron and Detroit. He set up a laboratory in a baggage car of the train so t11at he could continue his experiments in his spare time. Unfortunately , his first work experience end well. Thomas was fired when he accidentally set fire to the floor of the baggage Car.

Thomas then worked for five years as a telegraph operator , but he continued to spend much of his time on the job conducting experiments. He got his first patent in 1868 for a voter run by electricity. However , the vote recorder Was not a success. In 1870 , he sold another invention , a stock-ticker , for\$40 , 000.A stock-ticker is a machine that automatically prints stock prices on a tape. He was then able to build his first shop in Newark , New Jersey.

编辑推荐

准确把握考点 · 总结答题规律 · 强化能力训练 · 提升应试成绩

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>