

<<1+1轻巧夺冠同步讲解>>

图书基本信息

书名：<<1+1轻巧夺冠同步讲解>>

13位ISBN编号：9787501553334

10位ISBN编号：7501553335

出版时间：2008-3

出版时间：知识出版社

作者：刘强，何国贵 著

页数：152

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>

## <<1+1轻巧夺冠同步讲解>>

### 内容概要

《1+1轻巧夺冠·同步讲解·高中英语必修(1)(外研版)(金版升级版)》是将同步知识与科学学习方法完美结合,夯实基础与开拓视野并行,趣味与精妙点评共存的辅导丛书。成功的将科学的学习方法融入到两步学习中,既提供总体的学习策略,又给出具体的学习要诀,让方法在实践中运用,让学生在愉快的学习中反思方法。

<<1+1轻巧夺冠同步讲解>>

书籍目录

Module 1 My First Day at Senior High 单元总说学习目标知识检索课文全解 READING AND VOCABULARY LISTENING AND VOCABULARY GRAMMAR 2 WRITING EVERYDAY ENGLISH AND FUNCTION CULTURAL CORNER 跟踪训练视野新知  
Module 2 My New Teachers 单元总说学习目标知识检索课文全解 INTRODUCTION READING AND VOCABULARY GRAMMAR FUNCTION AND SPEAKING EVERYDAY ENGLISH WRITING CULTURAL CORNER 跟踪训练视野新知  
Module 3 My First Ride on a Train 单元总说学习目标知识检索课文全解 INTRODUCTION READING AND VOCABULARY FUNCTION READING AND SPEAKING GRAMMAR 2 WRITING CULTURAL CORNER 跟踪训练视野新知  
Module 4 A Social Survey-My Neighbourhood 单元总说学习目标知识检索课文全解 INTRODUCTION READING AND VOCABULARY LISTENING AND VOCABULARY GRAMMAR 2 WRITING EVERYDAY ENGLISH CULTURAL CORNER 跟踪训练视野新知  
Module 5 A Lesson in a Lab 单元总说学习目标知识检索课文全解 INTRODUCTION READING AND VOCABULARY LISTENING AND WRITING GRAMMAR 2 CULTURAL CORNER 跟踪训练视野新知  
Module 6 The Internet and Telecommunications 单元总说学习目标知识检索课文全解 INTRODUCTION READING AND VOCABULARY LISTENING AND VOCABULARY GRAMMAR 2- ~ WRITING CULTURAL CORNER 跟踪训练视野新知  
Module 7 Revision 知识检索课文全解 GRAMMAR READING AND SPEAKING WRITING 跟踪训练视野新知  
Workbook 参考答案

章节摘录

The Internet is the biggest source of information in the world , and its accessible through a computer. It consists of millions of pages of data. In 1969 , DARPA , US defence organisation , developed a way for all their computers to "talk" to each other through the telephone. They created a network of computers called ARPANET. For fifteen years , only the US army could use this system of communication. Then in 1984 , the US National Science Foundation ( NSF ) started the NSFNET network. It then became possible for universities to use the system as well. NSFNET became known as the Inter-Net , or "Internet". The World Wide Web ( the web ) is a computer network that allows computer users to access information from millions of websites via the Internet. At the moment , about 80 percent of web traffic is in English , but this percentage is going down. By 2020 , much web traffic could be in Chinese. The World Wide Web was invented in 1991 by an English scientist , Tim Berners-Lee. Berners-Lee built his first computer while he was at a university using an old television ! He came up with the idea of the World Wide Web in 1989 while he was working in Switzerland. Berners-Lee made it possible for everyone to use the Internet , not just universities and the army. He designed the first "web browser" . which allowed computer users to access documents from other computers. From that moment on , the web and the Internet grew. Within five years , the number of Internet users rose from 600 , 000 to 40 million. The Internet has created thousands of millionaires , but Berners-Lee is not one of them. Everyone in the world can access the Internet using his World Wide Web system. He now works as a lecturer at Massachusetts Institute of Technology in Boston.

<<1+1轻巧夺冠同步讲解>>

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>