

<<荣德剖析>>

图书基本信息

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内容概要

《荣德基剖析新课标新教材：高中英语（必修4）（配人教）》是一本彻底渗透新课标理念的教辅书。

立足基础，详剖细解讲教材。

板块按基础、应用、拓展、实战的结构来安排，构建了科学严密的学习体系，帮助学生逐步提高知识理解及运用能力。

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书籍目录

Unit 1 Women of achievementA 助跑篇·夯实基础I. 教材知识·句句讲B 加速篇·延伸拓展 . 一课一背·进步快 . 三易点·早知道C 冲刺篇·高考在平时 . 高考题·闯关闯Unit 2 Working the landA 助跑篇·夯实基础I. 教材知识·句句讲B 加速篇·延伸拓展 . 一课一背·进步快 . 三易点·早知道C 冲刺篇·高考在平时 . 高考题·闯关闯Unit 3 A taste of English humourA 助跑篇·夯实基础I. 教材知识·句句讲B 加速篇·延伸拓展 . 一课一背·主生步快 . 三易点·早知道C 冲刺篇·高考在平时 . 高考题·闯关闯Unit 4 Body languageA 助跑篇·夯实基础I. 教材知识·句句讲B 加速篇·延伸拓展 . 一课一背·进步快 . 三易点·早知道C 冲刺篇·高考在平时 . 高考题·闯关闯Unit 5 Theme parksA 助跑篇·夯实基础I. 教材知识·句句讲B 加速篇·延伸拓展 . 一课一背·进步快 . 三易点·早知道C 冲刺篇·高考在平时 . 高考题·闯关闯参考答案及剖析

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章节摘录

Soil forms from the bottom up. Over time bedrock is attacked by rain , wind , frost , and snow. It is gradually broken down into smaller particles in a process called weathering. Plants begin to grow , and rotten materials enrich the topsoil. Most of the soil in Eastern Canada , for example , was formed from weathered rock that was exposed when the ice disappeared 12 , 000 years ago.

Water Beneath the Soil Surface water collects and flows above the ground in lakes , ponds , and rivers. Once in the soil or rock , it is called groundwater. Gravity pulls groundwater through the soil in a process called percolation . Eventually the water reaches a layer called the water table. Under this is bedrock through which water cannot percolate. As water percolates downward , it dissolves organic matter and minerals from the soil and carries them to deeper layers. This causes a serious problem because plants require these nutrients for growth.

Soil pH Soil can be acidic , neutral , or basic. The pH of the soil is determined by the nature of the rock from which it was formed and by the nature of the plants that grow and rot in it. The acidity of rain and snow can lower the pH Of the groundwater that enters the soil. By burning fossil fuels such as coal , oil and gasoline , humans have been contributing to higher levels of acidity in many soils.

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