



Core Vocabulary 21 days 9787119076478SAT breakthrough (one attached CD- ROM)(Chinese Edition)

By LI XIAO LAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Pages: 616 Publisher: Foreign Languages ?? Press title: SAT core vocabulary of 21 days breakthrough 1 (with CD) Price: 39.00 yuan Author: Li Xiao to Publisher: Foreign Languages ?? Press Publication Date : June 1. 2012 ISBN: 9.787.119.076.478 words: Pages: 616 Edition: 1st Edition Binding: Paperback: Weight: 880 g Editor's executive summary. the SAT Core Vocabulary 21 days breakthrough. according to the difficulty and frequency SAT vocabulary is divided into three levels. namely Longman 1500. the basis of high-frequency words. partial to hard-to-high-frequency words. and develop time planning table for each level of learning. All the words and example sentences. Screening from SAT Zhenti. come. its authenticity and highly practical. candidates can book as an SAT Dictionary. pro forma as a basis for judgment word frequency. thereby enhancing efficiency. Each word after the sentence. these sentences is authentic SAT exam. candidates by analyzing sentences familiar with the the SAT article's routine. the better to further improve their reading speed. the accumulation of related words. Synonym is still the basis for the selection of the SAT test range....



READ ONLINE
[3.02 MB]

Reviews

This book is indeed gripping and interesting. It really is rally exciting through studying period. Its been written in an extremely easy way and is particularly merely soon after i finished reading this book through which in fact changed me, affect the way i think.

-- **Aisha Lemke**

This pdf is amazing. I actually have go through and that i am sure that i will planning to read once again again in the future. You wont truly feel monotony at at any moment of the time (that's what catalogs are for regarding when you request me).

-- **Wellington Connelly**