



## Green Apple supplementary and synchronization time: high school English synchronization module target detection (order Elective 7) (new standard) (Chinese Edition)

---

By CAO NA

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: December 2012 Pages: 46 Language: Chinese. English in Publisher: Foreign Language Teaching and Research Press green apple Jiaofu synchronization time: high school English synchronization module target detection (sequential elective 7) (new standard) has the following characteristics: 1. A unique concept and design of each module follow reasonable basic training plus the ability to expand the design ideas. slowly and surely. embodies the concept of curriculum standards; each set of test questions to strengthen the training of basic knowledge. appropriate to expand. so the students can master the basic knowledge to a higher level of development. 2. Coordination echoes with the textbook. choreography synchronized choreography and teaching materials available for teachers in the classroom teaching reference. are also available for the students' self-learning. the use of self-training and refresher. 3. Retain the classic form of innovative questions in the form not only inherits the traditional. retains the classic kinds of questions. and design a forward-looking new kinds of questions. aimed at comprehensive language skills training for students. 4. Informative. close to life green apple Jiaofu synchronization time:...

### Reviews

*A whole new e book with a brand new standpoint. I have read through and i also am certain that i am going to planning to read again yet again later on. I found out this book from my i and dad advised this pdf to learn.*

-- **Audrey Lowe I**

*It is fantastic and great. It is really simplified but unexpected situations from the 50 % in the ebook. I discovered this ebook from my dad and i suggested this book to learn.*

-- **Dr. Luna Skiles**