



The green apple supplementary synchronization time: Primary English synchronization module target detection (Grade 6) (new standard) (1 year starting point) (Chinese Edition)

By CHENG ZHONG YI . GUO CHONG MING

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 09 of Pages: 76 Language: Chinese. English in Publisher: Foreign Language Teaching and Research Press Green Apple supplementary and synchronization time: Primary English synchronization module target detection (Grade 6) (new standard) (1 year starting point) Features: 1. synchronized with classroom teaching. Closely linked to the revised national compulsory education curriculum standards. with the progress of textbooks module. synchronization can also be used as a classroom practice. 2 with the tests and examinations. Combined with a variety of testing standards of the country and international design practice. and practical. 3. Lively and diverse kinds of questions. Secondary Context English lively content. forms. together with the rich illustrations. interesting. Comprehensive training to improve. Listening. speaking. reading and writing skills of four areas regularly. quantitative training. focusing on the foundation. and comprehensively improve. Contents: test volume A Modules 1-2 Volume A the Modules 1-2 B volume Modules 3-4 A volume Modules 3-4 B volume Modules 5-6 A volume Modules 5-6 B Vol Vol testing volume B roll Modules 7 the -8 A volume Modules 7-8 B volume...

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- **Kacie Schroeder**

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- **Sadye Hilll**