



Teaching on secondary school history curriculum

By WANG CHUN YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 219 Publisher: Jilin University Pub. Date :2011-03-01 version 1. Contents: Preface Introduction A high school history teaching on the meaning of two. high school history teaching on the nature of three subjects. teaching high school history theory of knowledge four high school history teaching on the students learning the history of the first chapter on a course of study to learn the definition of two. students learn the history of the psychological characteristics of three. four inquiry-based learning. independent study five or six cooperative learning. students remember historical knowledge of the way Chapter target a high school history curriculum. compulsory history curriculum goals two Chinese. Chinese high school history curriculum goals three. four U.S. high school history curriculum goals. targets five British secondary school history curriculum. the Japanese high school history curriculum objectives Chapter resources to a secondary school history curriculum. high school history curriculum of human resources 2. secondary school history curriculum standards for three. four middle school history textbooks. supplementary resources. five. six local history resources. school-based curriculum teaching the fourth chapter the principles of...



READ ONLINE
[8.34 MB]

Reviews

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ida Herman**

This book is really gripping and interesting. Of course, it is actually perform, still an interesting and amazing literature. You will not truly feel monotony at whenever you want of your time (that's what catalogues are for concerning when you request me).

-- **Claud Schaden**