



60 asked the genuine] educational supervision in the classroom teaching evaluation(Chinese Edition)

By ZHANG LAN . YANG GUO SHUN . ZHU JIAN

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 :2012-08 Publisher: East China Normal University Press Content teaching is the center of the school. with the deepening of education reform. classroom teaching more and more emphasis on educational supervision sector at home and abroad. Supervisors into the classroom observation and evaluation of classroom teaching. has become the norm in educational supervision work. The Education Steering is a science and an art. Educational supervision and evaluation of classroom instruction and 60 asked. written by experienced inspectors. educational supervision and evaluation of classroom teaching points. operating techniques. and the use of evaluation results. actionable guidance. The book also excerpts of some education experts. inspectors view supervisory staff to enhance the understanding of the reform of classroom teaching. and help improve the view of the lesson observation and evaluation capacity. Zhang Lan. Yang Guoshun and Zhu Jian. editor of classroom teaching evaluation in educational supervision 60 Q with a question and answer format. often encountered in the classroom teaching evaluation of educational supervision. 60. Important issues of common concern to the exposition and interpretation . rich in content....



READ ONLINE
[4.59 MB]

Reviews

It in a single of my personal favorite ebook. It really is filled with wisdom and knowledge I discovered this book from my dad and i recommended this book to discover.

-- **Kyla Goodwin**

Totally among the best ebook I have ever go through. It can be rally exciting throgh looking at period. Its been printed in an extremely straightforward way which is just soon after i finished reading this pdf by which actually transformed me, change the way i believe.

-- **Mr. Mervin Walsh**