



Introduction to the Principalship: Theory to Practice (Hardback)

By Leslie S. Kaplan, William A. Owings

Taylor Francis Ltd, United Kingdom, 2015. Hardback. Book Condition: New. 261 x 183 mm. Language: English . Brand New Book. The latest leadership textbook from respected author team Kaplan and Owings explores how principals can effectively build a culture around student achievement. Introduction to the Principalship helps aspiring principals understand how to develop a vision for improvement, make decisions and manage conflict, build teachers capacity, communicate, monitor the organization s performance, and create a school climate of mutual respect. This important book provides readers with various leadership concepts to inform their practice, as well as the cognitive and practical tools to evaluate and prioritize what leadership actions to take. Each chapter offers opportunities for readers to create personal meaning and explore new ways of doing leadership to advance a positive, person-focused environment. Providing both the theoretical framework and skills for effective practice, Introduction to the Principalship addresses the issues most urgent and relevant for educational leadership graduate students learning how to build a school culture that promotes every student s success. Special Features: * Learning Objectives-chapter openers introduce the topic and initiate student thinking. * Reflections and Relevance -interactive exercises, role plays, class activities, and assignments help readers think about...



READ ONLINE
[1.37 MB]

Reviews

Extensive guideline! Its this sort of excellent read. it had been writtern quite properly and helpful. You can expect to like just how the writer create this book.

-- **Mr. Gustave Gerhold**

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- **Dr. Kadin Hane DVM**