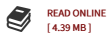




Analyzing Politics + Coursereader 0-30 Introduction to Political Science (Mixed media product)

By Ellen Grigsby

CENGAGE LEARNING, 2014. Mixed media product. Book Condition: New. Language: English . Brand New Book. Brief, accessible, and sophisticated, ANALYZING POLITICS, Sixth Edition, presents a clear outline of the discipline of political science and helps students understand the practical and immediate uses of applying analytical approaches to the study of politics. This text is notable for its early coverage of methods and theory and the use of a case study approach—introduced and used to acquire in-depth information about a particular subject while also pointing to its limitations. While the text covers fundamental concepts with contemporary, political examples, discussions of feminism and environmentalism offer a distinct departure from other texts and a unique opportunity to professors and students of political science. The Sixth Edition incorporates a new theme: It introduces the reader to some ways in which political science evaluates and seeks to unravel some of the complexities of 21st century politics. Because politics is rarely straightforward, students of political science need to be prepared for surprises, surprises so multilayered that they can be conceptualized as puzzles or riddles. The new edition confronts these complexities directly and brings them into every chapter of the book.



Reviews

A fresh e-book with a brand new perspective. This is certainly for anyone who statte that there had not been a really worth reading. I am just happy to explain how this is the very best publication i have go through in my individual lifestyle and may be he best pdf for ever.

-- Margarett Roob

The very best publication i possibly study. This is certainly for anyone who statte there was not a worth looking at. I am just very happy to tell you that this is basically the best pdf i actually have study inside my individual life and could be he very best pdf for possibly.

-- Darlene Blick