

## DOWNLOAD

## Pearson Baccalaureate History: Authoritarian States eText

By Eunice Price, Daniela Senes, Keely Rogers

Pearson Education Limited, United Kingdom, 2015. Cards. Book Condition: New. 2nd Student Manual/Study Guide. 163 x 161 mm. Language: English . Brand New Book. Pearson Baccalaureate History: Authoritarian States 2nd edition is a revised version of the bestselling 1st edition, written by leading IB practitioners to specifically match the International Baccalaureate 2015 History curriculum. This book comprehensively covers the revised Authoritarian States topic, with specific focus on comparisons between leaders. The new edition covers five leaders in depth, from each region - Castro, Stalin, Mao, Mussolini and Nasser - and includes foreign policy, as well education and social policy, as outlined by the curriculum. It will equip you with the knowledge and skills that you will need to answer essay questions on Paper Two and document-based questions on Paper One, as well as covering crossover content with Paper Three. The enhanced eBook contains worksheets, quizzes to test knowledge and examination skills, and enlarged source material. Authoritarian States includes the following features: \* a clear overview and analysis of key events \* practice in analysing source material, including photographs, cartoons, letters, speeches, and other documents \* support throughout for new curriculum features, including key concepts and international mindedness \* in-depth coverage...



READ ONLINE [ 6.91 MB ]

## Reviews

Certainly, this is the finest job by any publisher. I was able to comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any moment of the time (that's what catalogues are for concerning should you question me).

-- Graciela Emard

A fresh electronic book with a new perspective. It is one of the most remarkable book we have go through. Your daily life period will likely be transform the instant you full reading this article pdf.

-- Katrine Kohler DVM