



The First Americans Elementary Grades Teaching Guide, a History of Us: Teaching Guide Pairs with a History of Us: Book One

By Joy Hakim

Oxford University Press. Paperback. Book Condition: New. Paperback. 92 pages. Dimensions: 10.6in. x 8.1in. x 0.4in.The teaching guides developed for Elementary schools were created to support 5th grade American history content standards and learning frameworks. They present lesson ideas for each chapter and also groups of chapters called Parts. Part activities help to set context for reading and present overview concepts for the chapters, as well as introduce timeline and map concepts to help frame understanding. Part summaries include project and activity ideas. Chapter lessons are presented in an Ask-Discuss-Write format and focus heavily on nonfiction literacy skill and reading comprehension concepts. In addition, each Chapter lesson includes additional activities to reinforce reading skills, vocabulary retention and differentiated instruction. Reproducible assessments, worksheets graphic organizers and rubrics are found at back. About the Series: Master storyteller Joy Hakim has excited millions of young minds with the great drama of American history in her award-winning series A History of US. Recommended by the Common Core State Standards for English Language Arts and Literacy as an exemplary informational text, A History of US weaves together exciting stories that bring American history to life. Hailed by reviewers, historians, educators, and parents for its exciting,...

Reviews

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch

A very awesome pdf with perfect and lucid information. This is certainly for those who statte there had not been a worthy of looking at. Your daily life span will probably be convert as soon as you full looking at this book.

-- Dr. Marie Ebert