



DOWNLOAD



A Childs Introduction to African American History: The Experience, People, and Events That Shaped Our Country

By Jabari Asim

Black Dog & Leventhal. Hardcover. Condition: New. Lynn Gaines (illustrator). 96 pages. Critically acclaimed writer Jabari Asim guides readers ages 9-12 through the history of African Americans, from the slave trade to the Black Lives Matter movement, in the latest volume in Black Dogs bestselling, award-winning Childs Introduction series. This illustrated introduction to African American history goes beyond whats taught in the classroom giving young readers a more comprehensive look at this timely and important topic. Author Jabari Asim chronicles the story of African Americans from the slave trader through the American Revolution and the Civil War to the Tuskegee experiments, the Civil Rights movement, the election of Barack Obama. Sections throughout highlight the contribution of African Americans to the arts, music, literature, culture, sports and more. Lives of inspiring African American artists, inventors, and politicians including Harriet Tubman, Langston Hughes, Oprah Winfrey, Louis Armstrong, Serena Williams, are featured as well. Following in the tradition of Black Dogs best-selling Childs Introduction books, which include The Story of the Orchestra and A Childs Introduction to the Night Sky, A Childs Introduction to African American History includes 120 charming illustrations that bring the people and events to life. The book also features...



READ ONLINE
[1.57 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin