

## Reflective Reading EDUO 9000, 9002-10, 9041-43 Reading to Increase Subject Matter Knowledge

- 12 Years a Slave Solomon Northrup
- A Short History of Nearly Everything -Bill Bryson
- Begin Again: James Baldwin's America and Its Urgent Lessons for Our Own by Eddie Glaude, Jr
- Behind the Beautiful Forevers; Life Death and Hope in a Mumbai Undercity -Katherine Boo
- The Body: A Guide for Occupants by Bill Bryson
- Born a Crime: Stories from a South African Childhood Trevor Noah
- Boys in the Boat: Nine Americans and Their Epic Quest for Gold at the 1936 Berlin Olympics Daniel James Brown
- The Carbon Almanac by Seth Godin
- Caste: The Origins of Our Discontents by Isabel Wilkerson
- The Code Breaker: Jennifer Doudna, Gene Editing, and the Future of the Human Race by Walter Isaacson
- The Distance Between Us: A Memoir by Reyna Grande
- Drawdown: The Most Comprehensive Plan Ever Proposed to Reverse Global Warming Paul Hawken
- Dreamland: The True Tale of America's Opiate Epidemic by Sam Quinones
- Eating on the Wild Side: The Missing Link to Optimum Health Christopher Emdin

Reflective Reading: Reading to Increase Subject Matter Knowledge 11/22/23

- Facing the Mountain by Daniel James Brown
- The Great Warming: Climate Change and the Rise and Fall of Civilizations by Brian
   Fagan
- Hidden Figures: The American Dream and the Untold Story of the Black Women
   Mathematicians Who Helped Win the Space Race Margot Lee Shetterly
- Hidden Valley Road-Inside the Mind of an American Family by Robert K
- His Truth Is Marching On: John Lewis and the Power of Hope by Jon Meecham
- Hooked: How to Build Habit-Forming Products by Nir Eyal
- Humble Pi by Matt Parker
- I Am Malala: The Girl Who Stood Up for Education and Was Shot by the Taliban Malala Yousafzai, Christina Lamb
- The Immortal Life of Henrietta Lacks by Rebecca Skloot
- Into the Wild Jon Krakauer
- Killers of the Flower Moon: The Osage Murders and the Birth of the FBI David Grann
- Launch: Using Design Thinking to Boost Creativity and Bring Out the Maker in Every Student -John Spencer and AJ Juliani
- The Library Book by Susan Orlean
- Little Soldiers by Lenora Chu
- Lost in Math by Sabine Hossenfelder
- Mathematical Mindsets Jo Boaler and Carol Dweck
- Rising Out of Hatred: The Awakening of a Former White Supremacist by Eli Saslow
- Science in the City: Culturally Relevant STEM Education Bryan Brown

Reflective Reading: Reading to Increase Subject Matter Knowledge 11/22/23

- Spark: The Revolutionary New Science of Exercise and the Brain by John Ratey
- Teaching Student Centered Math PK-2, 3-5 or 6-8 Van de Walls
- The Distance Between Us: A Memoir Reyna Grande
- The Immortal Life of Henrietta Lacks Rebecca Skloot
- The Making of Asian America: A History by Erika Lee
- The Reading Strategies Book: Your Everything Guide to Developing Skilled Readers Jennifer Serravallo
- This Changes Everything: Capitalism vs the Climate by Naomi Klein
- Why We Sleep: Unlocking the Power of Sleep and Dreams by Matthew W
- The Writing Revolution by Judith Hochman and Natalie Wexler
- The Yellow House by Sarah Bloom