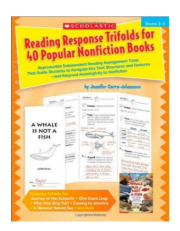
Find PDF

READING RESPONSE TRIFOLDS FOR 40 POPULAR NONFICTION BOOKS, GRADES 2-3: REPRODUCIBLE INDEPENDENT READING MANAGEMENT TOOLS THAT GUIDE STUDENTS TO NAVIGATE KEY TEXT STRUCTURES AND FEATURES--AND RESPOND MEANINGFULLY TO NONFICTION (PAPERBACK)



Scholastic Teaching Resources, United States, 2014. Paperback. Book Condition: New. 269 x 211 mm. Language: English . Brand New Book. Help students get the most out of independent reading with these trifold bookmarks for 40 nonfiction books at Guided Reading levels K-Q. Each trifold is divided into manageable reading assignments, which guide students through books that focus on such high-interest topics as space, weather, and famous Americans. The assignments target key nonfiction structures and text features-- including maps, diagrams, photos,...

Download PDF Reading Response Trifolds for 40 Popular Nonfiction Books, Grades 2-3: Reproducible Independent Reading Management Tools That Guide Students to Navigate Key Text Structures and Features--And Respond Meaningfully to Nonfiction (Paperback)

- Authored by Jennifer Cerra-Johansson
- Released at 2014



Filesize: 6.03 MB

Reviews

Just no phrases to spell out. it was writtern very properly and valuable. I am very easily can get a delight of reading a written book.

-- Eric Macejkovic

The best ebook i actually study. I have got study and i am certain that i am going to going to study yet again again in the foreseeable future. I found out this ebook from my i and dad suggested this book to find out.

-- Allison Heaney

Related Books

- Crochet Baby Afghans: Wraps for a Special Wee One! (Paperback)
- Spectrum Reading for Theme and Details in Literature, Grade 4 (Paperback)
 Write Better Stories and Essays: Topics and Techniques to Improve Writing Skills
- for Students in Grades 6 8: Common Core State Standards Aligned (Paperback)
- The Savvy Cyber Kids at Home: The Defeat of the Cyber Bully (Paperback)
 Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 4: Wet Feet
- (Hardback)