



Read Think Write: True Integration Through Academic Content

By David Rothman, Jilani Warsi

Pearson, United States, 2016. Paperback. Book Condition: New. 251 x 201 mm. Language: English . Brand New Book. For intermediate-level courses in Integrated Reading and Writing. A meaningful, content-driven approach to integrated reading and writing proficiency Read Think Write: True Integration Through Academic Content helps students develop the skills they need to succeed in all subsequent discipline-specific courses. The authors start with an introduction to the reading, thinking, and writing processes and a detailed discussion of how students can get the most out of the text. Subsequent chapters are organized thematically, each covering an academic content area. This builds students academic vocabulary and enables them to develop and pursue academic interests. Each discipline chapter ends with an essay assignment that asks students to integrate skills they ve learned in the chapter and ideas from the other chapter readings. Students apply these skills by reading actively, thinking about and evaluating text, identifying the topics, main ideas, and details, making inferences, and recognizing key patterns of organization and translating these reading skills into their writing equivalents to write thoughtful, effective essays. Also available with MySkillsLab(r) MySkillsLab is an online homework, tutorial, and assessment program designed to engage students and improve results. Within...



READ ONLINE
[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- **Mr. Grant Stanton PhD**

A whole new eBook with an all new standpoint. It is actually rally fascinating throught reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- **Claire Bartell**