


[DOWNLOAD](#)


Right-Answer Writing: An All-In-One Resource to Help Students Craft Better Responses (Mixed media product)

By Ardith Cole

Heinemann USA, United States, 2006. Mixed media product. Book Condition: New. 213 x 208 mm. Language: English . Brand New Book. We know that all writing follows some kind of structure. But when there s a Right Answer involved, those structures tighten - especially in testing situations, where someone else constructs the prompts and the answers. This narrows writing and offers students less freedom. Fortunately, Right-Answer Writing provides writers a direct path from the prompt to an accurate, correct response, enabling them to complete each task with success and confidence. Right-Answer Writing includes four exciting resources - three slim, practical handbooks and a CD. Beginning with the first handbook, The Process and the Prompt, Ardith Davis Cole describes Right-Answer Protocol, a simple, powerful, step-by-step procedure for constructing responses to prompts of any sort. Cole thoroughly describes prompts, outlining the three things every student and teacher should know about them, then takes you through the Right-Answer process. From a single, unified paragraph to a multiple-paragraph response, students will have a reliable procedure for writing that delivers high-quality answers to test prompts. Cole expands on the Right-Answer Protocol by applying it to two other kinds of writing tasks found in school and...



READ ONLINE
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- **Beverly Hoppe**

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- **Adela Schroeder II**