


[DOWNLOAD](#)


It Works! GMAT Sentence Correction: Preparation That Works for You (Paperback)

By Deborah Phillips

It Works! Publishing, United States, 2013. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.THE APPROACH: The approach used in this book is a systematic, skill-building methodology, one that begins with a simple presentation of skills in the lessons and ends with tests that consist of GMAT-style questions at the difficulty level of the actual test. This is an approach that has been tried out over decades, and it is an approach that works! In each lesson, one skill is presented using examples containing easier language than the language found on a GMAT to ensure that the targeted skill is clear. A skills practice exercise follows each skill presentation, using language that is at the difficulty level of the GMAT but is in a single-sentence format that makes the practice easier than GMAT-style questions. The materials then progress to GMAT-style skills practice exercises that are at the level of the actual test but cover only the material from that particular lesson. Thorough explanations follow each skills practice exercise and each GMAT-style practice exercise. After all the individual lessons have been mastered, GMAT-style tests are presented. These GMAT-style tests contain questions...



[READ ONLINE](#)
[3.45 MB]

Reviews

It is an incredible publication i actually have actually go through. I really could comprehended everything out of this composed e pdf. Its been designed in an exceedingly simple way and is particularly just following i finished reading this publication where actually changed me, alter the way i think.

-- **Prof. Colton Jakubowski IV**

Very beneficial to all of type of individuals. This can be for those who statte that there had not been a really worth reading. You will not really feel monotony at at any time of your respective time (that's what catalogs are for concerning should you ask me).

-- **Michale Shields**