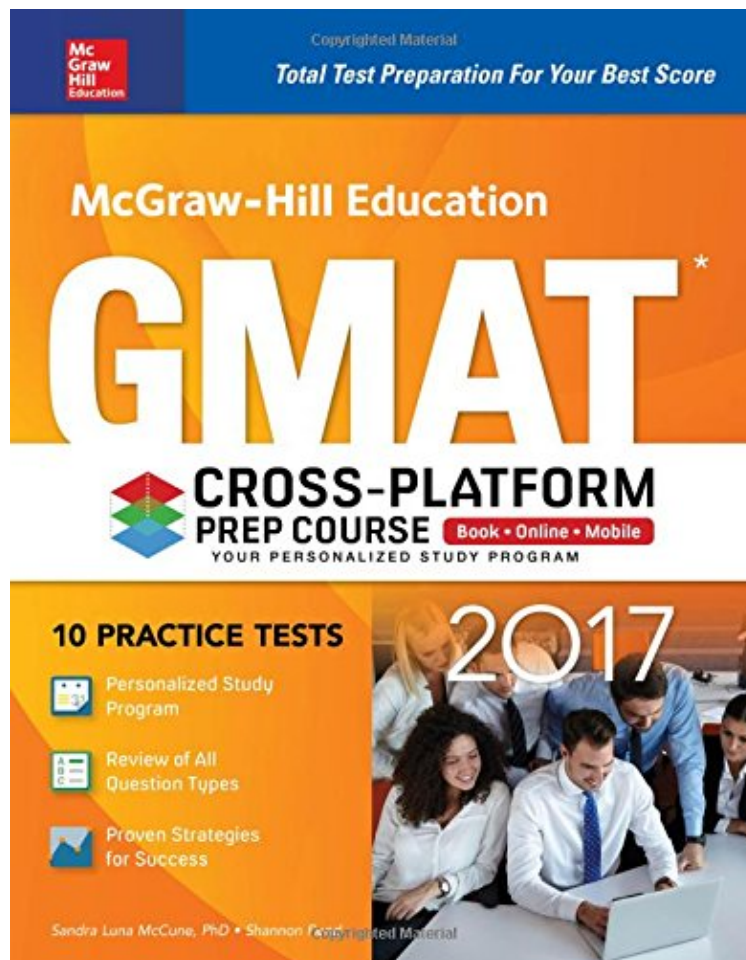


McGraw-Hill Education GMAT 2017 Cross-Platform Prep Course

Sandra Luna McCune, Shannon Reed
ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#) [Read Online](#)

#1297671 in Books 2016-05-20Original language:EnglishPDF # 1 10.80 x 1.30 x 8.70l, .0 #File Name: 1259642437688 pages | File size: 71.Mb

Sandra Luna McCune, Shannon Reed : McGraw-Hill Education GMAT 2017 Cross-Platform Prep Course
before purchasing it in order to gage whether or not it would be worth my time, and all praised McGraw-Hill Education GMAT 2017 Cross-Platform Prep Course:

The all-in-one GMAT Prep Course that lets students take GMAT practice tests across all platforms-book, online, and mobileThis book provides complete coverage of the Verbal, Quantitative, and Integrated Reasoning topics that every GMAT candidate needs to master. Inside students will find the fundamental concepts and skills necessary to succeed on the exam. It will increase their test-taking confidence with: A thorough review of math essential to the GMAT Extensive practice questions for both the Verbal and Quantitative Sections Problem-solving strategies for Integrated Reasoning questions Tips for a maximum score on the Analytical Writing Assessment Techniques for success on Data Sufficiency questions Tools to help students approach specific question types in the most effective wayThis Cross-

Platform Edition gives test takers multiple ways to raise their scores. Features include: Customizable Study Planner for setting daily and weekly study goals Test-to-Lesson Links provide instant access to related lessons for additional review Innovative Study Tools help students focus their efforts where they are most needed Digital Flashcards improve memory of concepts, formulas, and definitions Peer Support via social media communication with students studying for the same test Game Center provides fun, engaging games accessible on any device

About the Author Sandra Luna McCune, PhD, is a former Regents Professor at Stephen F. Austin State University. Shannon Reed teaches at the University of Pittsburgh.