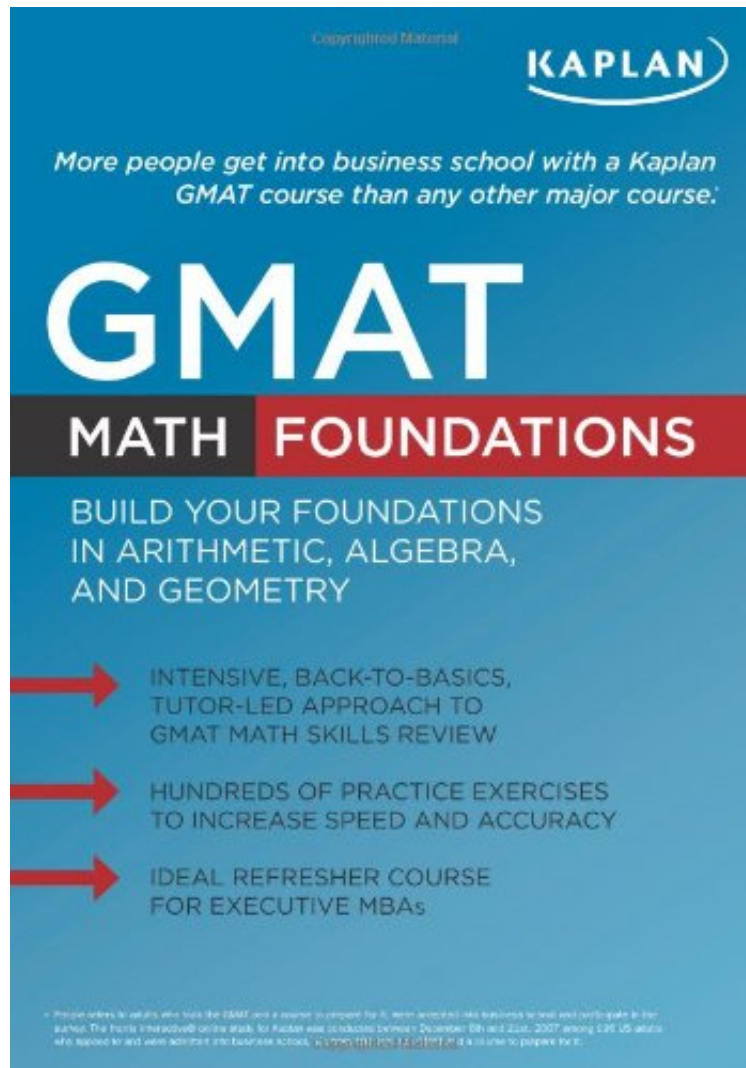


Kaplan GMAT Math Foundations

Kaplan

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#3413225 in Books Kaplan Publishing 2009-06-02 2009-06-02 Original language: English PDF # 1 10.00 x .80 x 7.00, 1.10 #File Name: 1607140861408 pages | File size: 66.Mb

Kaplan : Kaplan GMAT Math Foundations before purchasing it in order to gauge whether or not it would be worth my time, and all praised Kaplan GMAT Math Foundations:

16 of 17 people found the following review helpful. Did some one proof read this? By deborah song I am not quite sure where to start with this book. I had high expectation for this book, since it was a KAPLAN. Since I haven't even looked at math problems for the last 6 years, this book was definitely a quick brush up on those good ol' skills. I became frustrated half way through the book. There were so many mistakes!!! It was unbelievable! Didn't the publishers proofread at all? I'll list a couple: Page 372 Chapter 12 test question # 14 Solve the system of equations: $3x+y=42$ $x-8y=-50$ it said the answer was suppose to be E) (-1,7). ARE YOU KIDDING ME? in the explanation the (-50) miraculously

changed to -58. _____ Page 341 in the Algebra

testquestion 17 $X^2 - 9x - 20$ was factored into $(x-4)(x-$

5) _____ best one yet. Page 219 Geometry

testQuestion 13. a right isosceles triangle was given. BUT it was ONLY a triangle, so the corners were not even lettered. The question reads : Given the following figure, what is the measure of angle CDF. (Uh... am I suppose to guess???) So we all know that with one 90 degree angle the other two angles are suppose to be 45 degrees each. The answer lists a) 100 degrees b) 85 c) 75 d) 65 e) 125 I turned to the explanation, and the answer said e) Angle CDF is an exterior angle; its measure is equal to the sum of the two other remote interior angles, 110 degrees and 15 degrees. The measure of angle CDF = $110 + 15 = 125$ Please go to a book store and verify these mistakes have been corrected before you purchase. Or, if you are not a perfectionist like me and could overlook these mistakes, this would be a good book to keep on the shelf for reference. 0 of 0 people found the following review helpful. Four Stars By Abhi Very helpful and well guided 0 of 1 people found the following review helpful. Not worth it now that there is an Alternative By GMAT Club (Expert) When this book came out, it was really the only math refresher for GMAT available. If you could ignore the typos and errors, it would have been a good book, but now that MGMAT Foundations of GMAT Math is out, I see no reason to get this book. P.S. Giving 2 stars for the effort and idea. Let me know if any questions - I reply to comments. BB, Founder of GMAT Club GMAT 750

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