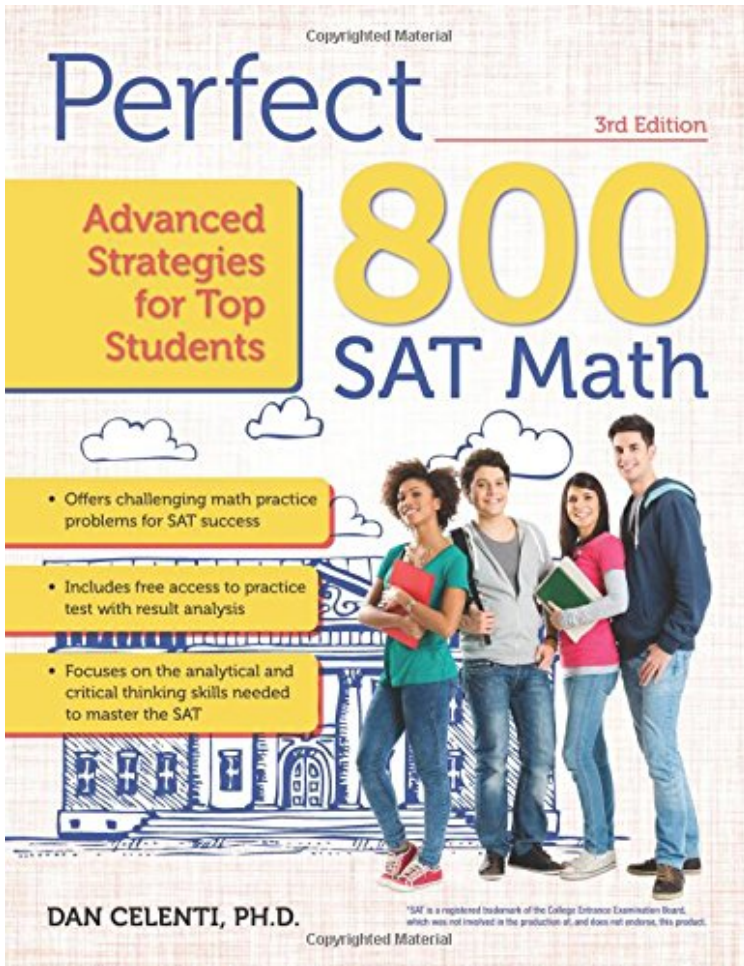


(Mobile ebook) File size: 53.Mb

Perfect 800: SAT Math: Advanced Strategies for Top Students



Dan Celenti Ph.D.

*audiobook | *ebooks | Download PDF | ePub | DOC*

#122453 in Books Celenti Dan 2017-02-02
2017-02-15Original language:EnglishPDF
1 10.90 x 1.00 x 8.40l, #File Name:
1618216228336 pagesPerfect 800 SAT
Math Advanced Strategies for Top
Students

(Mobile ebook) Perfect 800: SAT Math:
Advanced Strategies for Top Students

**Dan Celenti Ph.D. : Perfect 800: SAT Math:
Advanced Strategies for Top Students**
before purchasing it in order to gage whether or
not it would be worth my time, and all praised
Perfect 800: SAT Math: Advanced Strategies
for Top Students:

Download

Read Online

Description : Getting into the nation's most competitive universities requires more than a good SAT score it requires a perfect score. Students taking the new SAT need this updated edition of Perfect 800: SAT Math, which includes 200+ problems required to master the new SAT. Covering areas including arithmetic concepts, algebra, geometry, probability, and more, the book offers exposure to a wide range of degrees of difficulty in a holistic approach that allows students to experience the "real thing," including the impact of time constraints on their performance. The book maximizes the pace of progress and emphasizes critical thinking over memorization and trial and error. Logic games improve students' analytic skills. The book also includes access to an online test and an in-depth analysis tool that provides students with an assessment of their results and recommendations for an improved performance. The previous edition of this book was chosen with high praise as a textbook for the National Society for the Gifted and Talented's Summer Institute for the Gifted program in 2014 and 2015.

About the Author Dan Celenti holds a Ph.D. in Applied Physics and has worked as a scientist, engineer, and

educator (college professor and tutor). His wealth of experience from conducting research in plasma physics and developing software for simulation of integrated circuits, to architecting voice and data communication networks has enabled him to take a pragmatic and holistic approach to the study of math.