



DOWNLOAD



FTCE Mathematics 6-12

By Sharon A Wynne

XAMonline.com. Paperback. Book Condition: New. Paperback. 487 pages. Dimensions: 11.0in. x 8.6in. x 1.0in. Are you ready to become a high school math teacher in Florida? Use XAMonline's FTCE Mathematics 6-12 study guide to help you pass your teacher certification exam and advance your career. Aligned with current FTCE standards, our study guide provides a comprehensive review of all 15 competencies, including: Knowledge of algebra Knowledge of functions Knowledge of geometry from a synthetic perspective Knowledge of geometry from an algebraic perspective Knowledge of trigonometry Knowledge of statistics Knowledge of probability Knowledge of discrete mathematics Knowledge of calculus Knowledge of number sense and mathematical structure Knowledge of mathematics as communication Knowledge of mathematics as reasoning Knowledge of mathematical connections Knowledge of instruction, and Knowledge of assessment. We give you a thorough review of all domains, competencies, skills, and focus statements tested on the FTCE Mathematics 6-12 exam. Unlike other teacher certification test preparation material, our FTCE Mathematics 6-12 study guide drills all the way down to the focus statement level, providing detailed examples of the range, type, and level of content that appear on the test. The book includes three full-length multiple-choice practice tests to help you test your knowledge, understand...



READ ONLINE
[5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- **Emmett Mann**

Comprehensive information! Its this sort of great go through. It really is rally interesting throug studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**