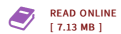




Developmental Mathematics: Prealgebra, Beginning Algebra, and Intermediate Algebra - 10 Week Standalone Access Card (Hardback)

By John Tobey, Jeffrey Slater, Jamie Blair

Pearson, 2016. Hardback. Condition: New. Language: English . Brand New Book. This product is the 10-week access card for Developmental Mathematics: Prealgebra, Beginning Algebra, and Intermediate Algebra -10 Week Standalone Access Card, 1/e . ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson s MyLab Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson s MyLab Mastering products. NOTE: Make sure to use the dashes shown on the Access Card Code when entering the code. Developmental Mathematics by Trigsted, Bodden, and Gallaher is the first online, completely clickable Prealgebra, Beginning Algebra, and Intermediate Algebra combined text to take full advantage of MyMathLab s features and benefits. Kirk Trigsted saw marked improvements in student learning when he started teaching with MyMathLab, but he noticed that most students started their assignments by going directly to the MyMathLab homework exercises without consulting their textbook. This inspired Kirk to write a true eText, built within MyMathLab, to create a dynamic, seamless learning experience...



Reviews

The ideal pdf i at any time go through. It is really basic but unexpected situations from the fifty percent of your pdf. Its been designed in an extremely easy way and is particularly only after i finished reading this pdf through which really changed me, alter the way i really believe.

-- Prof. Kendrick Stracke

Comprehensive information! Its this sort of very good read through. This is certainly for all those who statte that there was not a worthy of studying. Your daily life period will likely be convert as soon as you total reading this publication.

-- Candace Kling