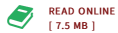


Algebra: High School Math Tutor Lesson Plans: Intro to Functions, Rational Functions, Polynomial Functions, Zero of a Function, Exponential Logarithmic Functions, Parent Functions (Paperback)

By Iglobal Educational Services

Iglobal Educational Services, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Tutoring is beginning to get the respect and recognition it deserves. More and more learners require individualized or small group instruction whether it is in the classroom setting or in a private tutoring setting either face-to-face or online. It is conceived and created for tutors and educators who desire to provide effective tutoring either in person or online in any educational setting, including the classroom. Rather than provide a specific curriculum to follow, Algebra: High School Math Tutor Lesson Plan Series provides a blueprint to design effective tutoring lessons that are aligned with the Dr. Holland-Johnson s Session Review Framework. Tutor evaluators and coaches are able to analyze tutoring sessions and coach tutors when utilizing the Dr. Holland-Johnson s Lesson Plan Blueprint for Tutors. In each lesson plan, learners have an opportunity to focus on real-world connections, vocabulary, and practice the math concepts learned in the tutoring sessions in the appropriate amounts to learn and retain the content knowledge. Tutors will have an opportunity to provide direct and guided instruction, while learners practice concepts on their own during independent instruction. Each lesson plan...





Reviews

The best book i actually go through. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Greg Herzog

This pdf is definitely not straightforward to get started on studying but extremely exciting to see. It generally does not charge an excessive amount of. Your lifestyle period is going to be convert once you full looking over this publication.

-- Elliott Rempel MD