



Trigonometry Workbook (Mathematics Learning and Practice)

By Friedman, Mel

Research & Education Association, 2009. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: INTRODUCTIONAbout This Book Icons Explained Letters to Students, Parents, and Teachers About REA Acknowledgments Lesson 1Graphs of Points and AnglesRectangular coordinate system Types of angles Radians Test Yourself! Lesson 2Basics of Trigonometric Ratios Part 1Standard position of an angle Quadrantal angles Sine ratio Test Yourself! Lesson 3Basics of Trigonometric Ratios Part 2Measurement of angles greater than 90 Reference angles Cosine ratio Test Yourself! Lesson 4Basics of Trigonometric Ratios Part 3Tangent ratio Relationship among the sine, cosine, and tangent ratios Test Yourself! Lesson 5Basics of Trigonometric Ratios Part 4Cosecant ratio Secant ratio Cotangent ratio Trigonometric identities Test Yourself!QUIZ ONE (Lessons 15) Lesson 6Special Angles and Trigonometric Ratio ValuesTrigonometric ratios for quadrantal angles Trigonometric ratios for a 30-60-90 triangle Trigonometric ratios for a 45-45-90 triangle Test Yourself! Lesson 7Inverse Trigonometric ValuesDefinition of the inverses of trigonometric ratios Inverses of tangent, sine, and cosine ratios Inverses of cotangent, cosecant, and secant ratios Test Yourself! Lesson 8Right Triangles Part 1Solve for a missing side, given the values of two sides Solve for a missing side, given the values of a side and an angle Solve...



READ ONLINE

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch