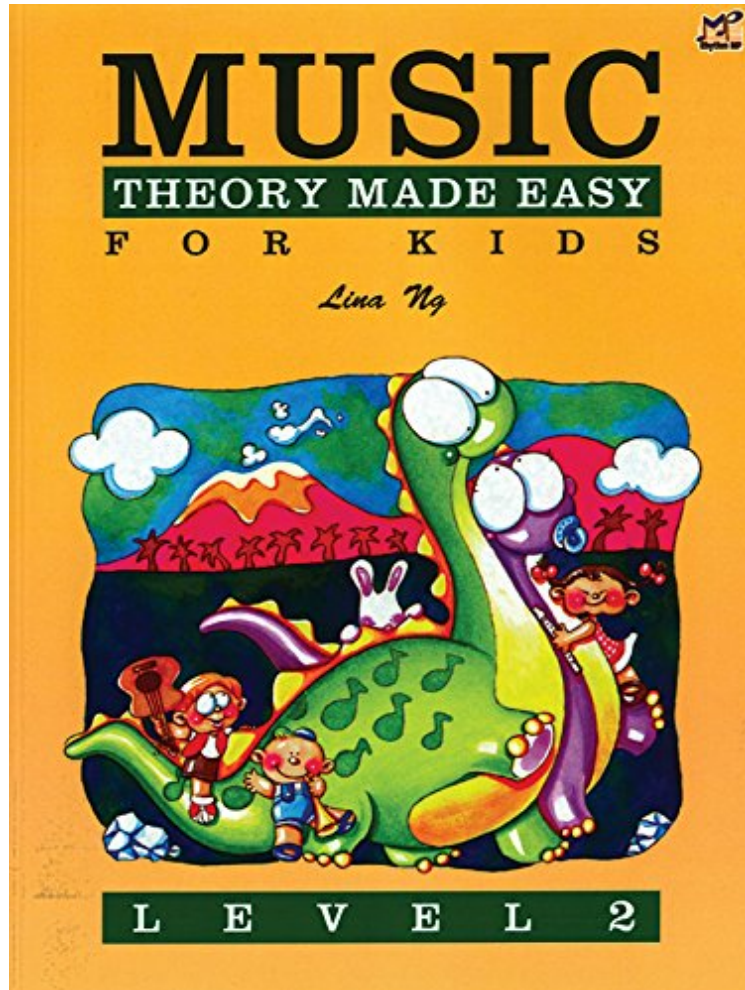


(Download) Theory Made Easy for Kids, Level 2 (Made Easy (Alfred))

Theory Made Easy for Kids, Level 2 (Made Easy (Alfred))

Lina Ng

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#275302 in Books Alfred 2008-10-01 Original language: English PDF # 1 11.50 x .30 x 8.70l, .48 #File Name: 96798560464 pages No selection available Myklos Music Press was highly regarded for its extensive catalogue of quality elementary and intermediate supplemental piano music The pieces that are included in Myklos Contest Winners represent Myklos most popular and effective solos drawn from festival and contest lists Divided into four graded collections, outstanding and time-tested solos are made available again by Rhonda Bennett, Ronald Bennett, Rosemary Barrett Byers, Lynne Cox, Anne Shannon Demarest, Mary Hauber, Ernest Kramer, Joyce Schatz Pease, Ruth Perdue, John Robert Poe, Catherine Rollin, Mike Springer, Robert D'Vandall, and Judy East Wells Book 2 includes pieces appropriate for late elementary to early intermediate students | File size: 63.Mb

Lina Ng : Theory Made Easy for Kids, Level 2 (Made Easy (Alfred)) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Theory Made Easy for Kids, Level 2 (Made Easy (Alfred)):

0 of 0 people found the following review helpful. Love these books By tm820 Love these books. My only complaint

would be that the staves are very small for young children to write on. I'd like to see them a tad bigger. After these theory books, I start Theory Time primer0 of 0 people found the following review helpful. Five StarsBy JoanneGreat book. Fast shipping.0 of 0 people found the following review helpful. Great seriesBy speederpeterGreat way to begin to learn how to read music. Great content and a really good series!

This first introduction to music theory is perfect for children ages 4-7. Music Theory Made Easy for Kids is filled with colorful illustrations and fun musical sticker sheets in each book.