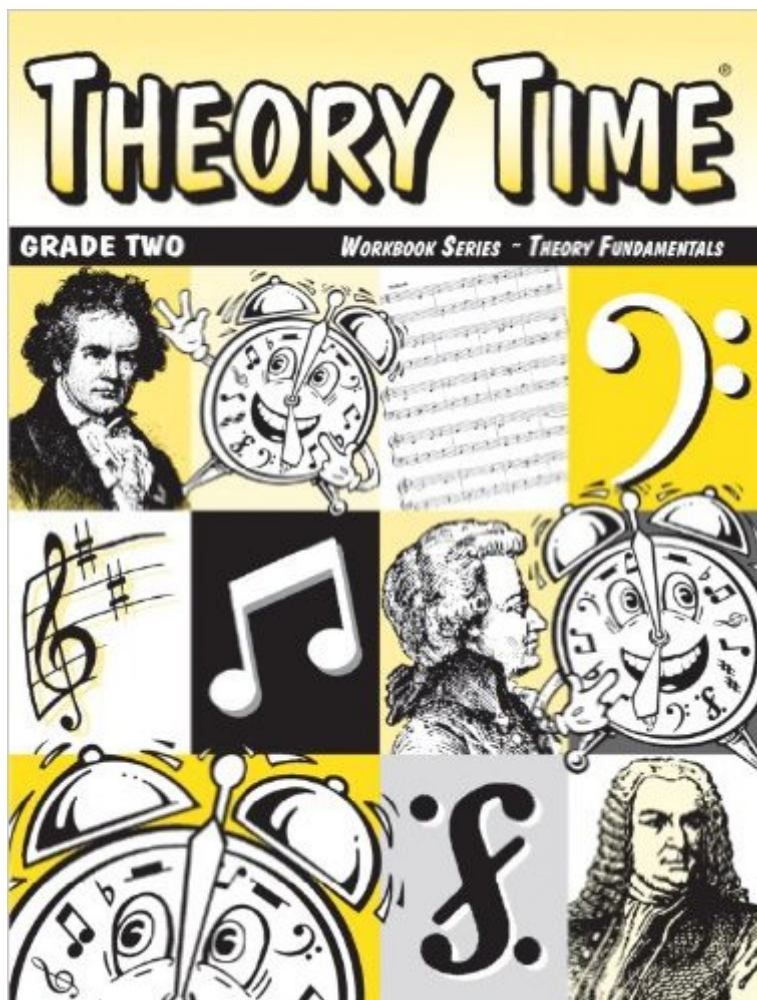


The book was found

Theory Time: Workbook Series - Theory Fundamentals Grade Two



Synopsis

The Grade Two workbook presents music alphabet, keyboard drill, staff, stem rule, steps, skips, repeated notes, dynamics, drawing the treble & bass clef, treble & bass clef lines and spaces, quarter note & rest, half note & rest, whole note & rest, dotted half note, introduction to two-8th notes (beamed), measures, bar lines, double bar line, time signatures, rhythm drill, sharps & flats, vocabulary, ear training and a review test. Free ear training videos for each ear training exercise are hosted on the Theory Time YouTube channel. The Grade Two workbook is appropriate for beginning 2nd, 3rd, 4th or 5th grade students. This workbook includes 51 pages, 14 lessons and 8 Fun Sheets.

Book Information

Paperback: 48 pages

Publisher: Theory Time Partners (May 31, 2006)

Language: English

ISBN-10: 1890348023

ISBN-13: 978-1890348021

Product Dimensions: 10.8 x 0.4 x 8.2 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 starsÂ See all reviewsÂ (15 customer reviews)

Best Sellers Rank: #31,537 in Books (See Top 100 in Books) #30 inÂ Books > Children's Books > Arts, Music & Photography > Music #9776 inÂ Books > Reference

Customer Reviews

These are an excellent supplement and review to piano theory. They are easy to use, fun and include many pages. The layout is crisp and clean and inviting. The Fun pages are truly fun, and they are very affordable. We purchased the Alfred's Essentials of Music Theory and while it does move faster, it doesn't have enough practice or review for things to stick. This has plenty of both.

I use these theory time books all the time as supplemental material. kids like them a lot. Theory can be hard to grasp and these books make theory more fun to learn with activities like word searches, crossword puzzles and fun note spellers. Highly recommend for any music teacher!

My students really enjoy this series of theory books--I've used several different books. I teach multiple stringed instruments lessons. Any voice or instrument student that reads treble and/or bass

clef will learn something from these. I would like a little more explanation in some areas but for the casual learner, these are great books. The kids have no problems getting through the exercises even if some are a little confusing.

Theory Time is the only theory I use...it is clear, succinct, and gives several pages of work each time a new concept is introduced...they also have an excellent product for adult beginners that combines the 1st 3 books into one which is Theory Time: Medallion Series - Theory Fundamentals Comprehensive...sold here on

These books are impossibly hard considering they are supposed to be for such young children. My fourth grader could not even begin to do this book. I had to return it. The pages are extremely busy and there is not much explanation or teaching.

This is one of the better books on Theory and music fundamentals. Very easy to get through and easy to retain. Recommended!!

I can't say enough good things about this theory series. I purchased this grade 2 book for a seven year old beginning piano student that is reading on a third grade level.

This book has been the perfect supplement to my daughter's music theory and piano lessons. It progresses nicely with lots of fun activities sprinkled throughout.

[Download to continue reading...](#)

Theory Time: Workbook Series - Theory Fundamentals Grade Two Theory Time: Workbook Series - Theory Fundamentals Grade One Theory Time: Workbook Series - Theory Fundamentals Primer Theory Time: Workbook Series - Grade Four Early Intermediate Two by Two: Tango, Two-Step, and the L.A. Night Common Core Math Workbook, Grade 4: Multiple Choice, Everyday Practice (4th Grade) The Time Garden Note Cards: Color-In Note Cards from the Creator of The Time Garden and The Time Chamber (Time Adult Coloring Books) What Your Second Grader Needs to Know (Revised and Updated): Fundamentals of a Good Second-Grade Education (Core Knowledge Series) What Your Third Grader Needs to Know (Revised Edition): Fundamentals of a Good Third-Grade Education (Core Knowledge Series) Real-Time Systems and Programming Languages: Ada, Real-Time Java and C/Real-Time POSIX (4th Edition) (International Computer Science Series) Metaphysics: The Fundamentals (Fundamentals of Philosophy) Fundamentals of

Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures) Fundamentals of Complementary and Alternative Medicine, 5e (Fundamentals of Complementary and Integrative Medicine) Fundamentals of Body MRI, 2e (Fundamentals of Radiology) Fundamentals of Skeletal Radiology, 4e (Fundamentals of Radiology) Fundamentals of Body CT, 4e (Fundamentals of Radiology) Fundamentals of Pediatric Orthopedics (Staheli, Fundamentals of Pediatric Orthopedics) Fundamentals of Sport Management (Human Kinetics' Fundamentals of Sport and Exercise Science) Teacher Created Materials - TIME Informational Text: History of Comic Books - Grade 6 (Time for Kids Nonfiction Readers) Teacher Created Materials - TIME Informational Text: You Are There! Ancient China 305 BC - Grade 6 (Time for Kids Nonfiction Readers)

[Dmca](#)