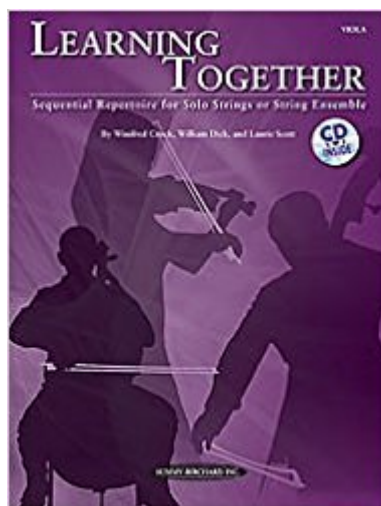


The book was found

# Learning Together Viola Book And CD



## Synopsis

For use in string classes, group ensembles and private lessons. Includes harmony parts, bass lines and piano accompaniments. Use to establish solo technique, introduce ensemble skills, develop aural skills and serve as a foundation for learning to read music. Each volume includes a CD with performances. Features a wide variety of folk songs such as Twinkle, Twinkle Little Star, Chicken on a Fencepost, Lightly Row, Rigadoon and many more.

## Book Information

Sheet music

Publisher: Summy-Birchard Publications

ASIN: B007MWESWA

Average Customer Review: Be the first to review this item

Best Sellers Rank: #776,491 in Books (See Top 100 in Books) #110 in Books > Arts & Photography > Music > Songbooks > Strings > Viola #181 in Books > Arts & Photography > Music > Instruments > Strings > Violas #12547 in Books > Humor & Entertainment > Sheet Music & Scores

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

Learning Together Viola Book and CD Learning Together: Sequential Repertoire for Solo Strings or String Ensemble (Viola), Book & CD Learning Disabilities and ADHD: A Family Guide to Living and Learning Together Learn Italian Together (Learn Together) Suzuki Viola School, Vol 5: Viola Part, Book & CD O'Connor Viola Method - Book 1 - Viola Part & CD Suzuki Viola School, Vol 1: Viola Part, Book & CD Suzuki Viola School, Vol 2: Viola Part, Book & CD Suzuki Viola School, Vol 2: Viola Part Suzuki Viola School, Vol 4: Viola Part Viola Concerto In C Minor - Viola/Piano Suzuki Viola School, Vol 1: Viola Part Suzuki Viola School, Vol 7: Viola Part Suzuki Viola School, Vol 3: Viola Part Suzuki Viola School, Vol 5: Viola Part Suzuki Viola School, Vol. 6, Viola Part Suzuki Viola School, Vol 9: Viola Part Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python)

[Dmca](#)