

Piano ABCs - Level One: Beginning at the Beginning

By Beverly Grace Joy

Createspace. Paperback. Condition: New. Francois Arnaud (illustrator). This item is printed on demand. 90 pages. Dimensions: 11.0in. x 8.5in. x 0.2in.Piano ABCs innovative and logical approach to note reading enables students to accomplish in one book what other methods typically do in multiple books. Plus, each level facilitates a more advanced level of learning and playing than most other current popular method books. This is a unique, patented beginner piano method endorsed by nationally-acclaimed piano pedagogues. Learning to read notes (letter names) is very easy. Rhythmic instruction integrates physical and intellectual activities as well as writing easily understood proportional grahic symbols to facilitate conceptual development. Attractive pieces have been composed with the student in mind, and Franois Arnauds engaging illustrations will stimulate students artistic imaginations. The several streams of pedagogical categories introduced in Level One are continued and expanded in other levels throughout. If you are teaching Level One for the first time, be sure to check out Lesson Plans for Beginning Teachers of Beginning Pianists in which the author has given a wealth of information to facilitate the teaching of beginners. Even experienced teachers have lauded this as a very helpful resource to enhance their own professional expertise. For...



Reviews

A fresh e-book with a brand new perspective. This is certainly for anyone who statte that there had not been a really worth reading. I am just happy to explain how this is the very best publication i have go through in my individual lifestyle and may be he best pdf for ever. -- Margarett Roob

The very best publication i possibly study. This is certainly for anyone who statte there was not a worth looking at. I am just very happy to tell you that this is basically the best pdf i actually have study inside my individual life and could be he very best pdf for possibly. -- Darlene Blick