



## Doctor Mozart Music Theory Workbook Level 2A In-Depth Piano Theory Fun for Childrens Music Lessons and HomeSchooling - Highly Effective for Beginners Learning a Musical Instrument

By Paul Christopher Musgrave

April Avenue Music. Paperback. Book Condition: New. Paperback. 40 pages. Dimensions: 10.8in. x 8.3in. x 0.3in. Music Theory Fun Can Help Your Child Succeed at the Piano To succeed with any musical instrument, your child needs to understand music theory. Fortunately, Doctor Mozart workbooks make it fun to learn music theory essentials in-depth. They feature a crew of colorful cartoon characters to coach your child with: Entertaining illustrations and diagrams designed to serve as memory aids and stimulate your child's interest. Highly effective exercises to ensure that your child understands every topic. Clear, detailed explanations in short, simple sentences. A hands-on, pencil and paper, tactile experience that involves writing notes, clefs, and musical symbols by hand, for learning that is deep and enduring. Whether your child is learning piano, guitar, violin, or any other instrument, Doctor Mozart's keyboard-based approach to music theory can help your child succeed. Ideal For Music Lessons and Home Schooling Because each topic is explained clearly and in detail, Doctor Mozart workbooks are easy to understand for children and parents alike. Hence they are ideal for home schooling. As well, Doctor Mozart workbooks are exceptionally helpful with formal music lessons, no matter what other teaching materials are...



[DOWNLOAD PDF](#)

### Reviews

*Complete guideline for publication fanatics. It is written in easy phrases rather than hard to understand. I am very happy to inform you that this is basically the finest pdf we have study in my personal life and can be the finest pdf for at any time.*

-- **Saul Mertz**

*A high quality ebook along with the font employed was fascinating to read. It really is written in easy phrases rather than confusing. I am just easily can get a satisfaction of looking at a composed publication.*

-- **Isai Bradtke**