Mp3 Deb & Doc - Let's Pretend



DOWNLOAD HERE

Original music and poetry that makes you smile, presented in a variety of styles including Rock, Latin, Country, Rap and more, with colorful arrangements and quality performances that entertain the whole family. 10 MP3 Songs in this album (35:17)! Related styles: KIDS/FAMILY: General Children's Music, KIDS/FAMILY: Educational Details: DEBRA (DEB) HUME: Vocals and Guitar, Art and Graphics Deb's creative talents surfaced at an early age when she began to write and sing original songs and draw and paint pictures. By the time Deb began her college education she had already become a talented musician (singer, guitarist) and artist (cartoonist, watercolorist). She studied both music and art and graduated from California State University, Northridge with a Bachelor of Arts degree. Deb has performed as a singer and guitarist in the Los Angeles area. Her focus now is on painting, composing and recording in her home studio. Deb is a musician, artist, computer technician, and sound engineer. CARLYLE (DOC) HUME: Vocals and Trumpet, Music, Lyrics and Arrangements The trumpet captured the attention and heart of Doc at an early age, and led him to a career in music. He has degrees from The University of Michigan (Doctor of Education/Trumpet Performance) and Indiana University (Master of Music, Bachelor of Music Education). Doc has taught at elementary, secondary and college levels, including professorships at the Conservatory of Music, Oberlin College, and Los Angeles Pierce College. As a trumpet performer Doc has played with numerous professional jazz and classical ensembles, including five years as a member of the San Diego Symphony. Doc has written songs, poems, and short stories for children, instrumental compositions and college textbooks. How did Carlyle become Doc? After receiving his doctorate, students began to address Professor Hume as Doctor Hume. Eventually the students gave him the nickname, Doc.

DOWNLOAD HERE

Similar manuals:

MP3 In Color - In Color (the Lamp Album)