Mp3 Drug Free Charlie - Drug Free Sing-a-long

DOWNLOAD HERE

Kids and Family- Ten songs designed to empower children in making positive choices about drugs and other substance abuse. Drug Free Charlie Sing-A-Long offers songs and music to promote awareness of the dangers of drug use among the youngest age group. W 10 MP3 Songs KIDS/FAMILY: Children's Pop, KIDS/FAMILY: General Children's Music Details: Drug-Free Charlie is one special clown, with one mission -- to help kids stay drug-free. When he leaves the circus to visit neighborhoods across the country, he spreads his message through the universal language of music. Drug-Free Charlie shares his joy of a drug-free life through easily remembered songs that put smiles on children's faces and teaches them lessons that will stay with them for a lifetime. Drug-Free Charlies's first CD, Drug-Free Sing-A-Long features songs that can be sung by pre-school children through early elementary school age. The songs are performed by young kids, just like the ones in your life. Drug-Free Charlie is destined to be America's favorite clown, because his mission to spread the word to always stay drug-free and make the drug-free choice is embraced throughout the world. Drugnet Enterprises was founded by Richard A. Van Dyke in 1989, to address the need of educating children of all ages on the dangers of drugs. Mr. Van Dykes efforts give parents, teachers, and other advocates the necessary tools to help keep children safe from substance abuse. Richard A. Van Dyke is a father, businessman, but more importantly a concerned citizen. Sadly, he's witnessed drug dealers becoming role models and local heroes to children. His concern for todays youth has propelled him to proactively develop new techniques and products to address this issue in unique and innovative ways. With Cheryl R. Catchings, Ph.D assistance other products developed for Drugnet, include and the Drug-Free Charlie prevention program, a complete curriculum children 3-8 years of age.

DOWNLOAD HERE

Similar manuals: