



Mother Goose on the Loose (Mixed media product)

By Betsy Diamant-Cohen

Neal-Schuman Publishers Inc, United States, 2006. Mixed media product. Book Condition: New. 290 x 282 mm. Language: English . Brand New Book. Let Mother Goose on the loose in your library and jump-start children's learning and brain development. Here are activities that will build motor, music, social, and preliteracy skills in infants and toddlers. Mother Goose on the Loose incorporates books, rhymes, fingerplays, flannelboard stories, music, dance, and child-parent interaction into dynamic programs that will bring whole families into the library. Award-winning program creator Betsy Diamant-Cohen offers this valuable manual that helps librarians and educators create their own Mother Goose on the Loose (MGOL) routines with ready-to-use plans and materials. The guide features ten MGOL programs - each one with complete scripts and instructions! In addition, you ll find planning and scheduling sheets for implementing the program and instructions for designing your own original MGOL sessions. Chapters outline the learning process for infants and toddlers, including the importance of repetition, ritual, play, reading, movement, and music; provide tips for communicating with parents; and suggest ways to incorporate books, instruments, and props. Diamant-Cohen includes suggestions for expanding and evaluating the MGOL program and a list of FAQs (and answers) for...



Reviews

The best publication i actually study. I actually have study and so i am confident that i am going to likely to study once more yet again later on. You will not sense monotony at at any moment of your respective time (that's what catalogs are for relating to if you ask me).

-- Ernest Bergnaum

This pdf may be really worth a study, and much better than other. I could possibly comprehended every thing out of this composed e ebook. You will not sense monotony at anytime of your time (that's what catalogues are for regarding when you check with me).

-- Elza Gusikowski