



Blocks and Beyond: Strengthening Early Math and Science Skills Through Spatial Learning

By Mary Jo Pollman

Brookes Publishing Co, United States, 2010. Paperback. Book Condition: New. 249 x 175 mm. Language: English . Brand New Book. Spatial development should be part of every young child s education it s linked with higher achievement not just in math and science, but across all academic areas. Now early childhood educators have a guidebook to help them seamlessly integrate spatial learning into their everyday curriculum. Focusing on areas key to academic success-math, science, art and literature, and social studies-early childhood expert Mary Jo Pollman gives teachers research-based insights and ready-to-use activities for promoting children s spatial development throughout the school day. Developed for use with children in preschool through third grade, this innovative teacher training resourceAligns with key focal points specified by the National Council of Teachers of Mathematics, the National Math Panel Report, and the National Science Education StandardsHelps children progress in specific areas where U.S. students are falling behind particularly geometry and geographyImproves teacher quality helps them plan a successful, well-rounded curriculum with creative, age-appropriate activitiesStrengthens the home-school learning connection with suggestions for games that parents and children can do togetherUses easy-to-find materials shows how to improve spatial skills with everyday items like blocks, play dough, puzzles,...



Reviews

Completely essential go through book. I actually have go through and i am sure that i am going to going to read yet again yet again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Edwardo Rohan III

A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn.

-- Prof. Louvenia Flatley