



Brain-Based Early Learning Activities: Connecting Theory and Practice

Nikki Darling-Kuria

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Brain-based learning involves both hemispheres of children's brains working together, resulting in stronger, more meaningful learning experiences. Each fun activity in this book is designed to promote brain-based learning in the areas of language, mathematics, science, art, music, and the environment, and encourages physical, social, and emotional development. Each activity includes a materials list, extension activities, variations for multi-sensory exploration, components for diversity, and an explanation of the brain connections being made. Brain-Based Early Learning Activities also includes a comprehensive overview of early brain development and how to create a brain-based early learning environment.



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