


[DOWNLOAD](#)


Learning at Home PreK-3: Homework Activities That Engage Children and Families

By Ann C Barbour

Skyhorse Publishing. Paperback / softback. Book Condition: new. BRAND NEW, Learning at Home PreK-3: Homework Activities That Engage Children and Families, Ann C Barbour, Families play a critical role in helping young children develop a solid academic foundation and love of learning. Numerous examples have proven time and again that children's learning behavior is strongest when reinforced with activities, social interactions, and play. In "Learning at Home, PreK-3," Ann Barbour stresses the importance of getting parents involved with their children's education through engaging homework activities. Bursting with activities to foster learning on many levels, this book also offers ideas for teachers on how to include parents in their children's education. Discover hundreds of fun activities designed to: Relate learning directly to children's own experiences Include shared reading experiences, family projects, and games Integrate developmental and content areas, including language and literacy, mathematics, science, and the creative arts Promote literacy learning in homes where English is not the primary language And more This book gives teachers the tools to reach out to families and provides parents with the guidance to reinforce learning both in school and at home. Complete with tips on how to encourage parent involvement, data to support family commitment to the child's...



READ ONLINE
[6.17 MB]

Reviews

Simply no terms to explain. I am quite late in start reading this one, but better then never. Its been written in an remarkably easy way and is particularly merely soon after i finished reading this book where basically changed me, affect the way i really believe.

-- Prof. Jedediah Kuhic DVM

The most effective publication i ever go through. It really is writter in simple phrases and not hard to understand. I am just easily will get a satisfaction of looking at a written publication.

-- Ila Pfeffer IV