



Preschool Clues: Raising Smart, Inspired, and Engaged Kids in a Screen-Filled World (Paperback)

By Angela C. Santomero, Deborah Reber

Touchstone Books, 2018. Paperback. Condition: New. Language: English . Brand New Book. The award-winning creator of Blue's Clues, Super Why!, and Daniel Tiger's Neighborhood shares the secret sauce behind her shows powerful, transformative results in the form of eleven research-based, foundational clues to ensure that preschoolers flourish academically, socially, and emotionally during this critical time. The preschool years--when children are between the ages of two and five--are the most influential, important years in a child's life. Studies show that pausing to interact, playing to solve problems, diffusing with humor, and using repetition are the hidden clues conscious parents use to raise successful kids and help them learn critical thinking skills, foster empathy, and nurture their sense of self-worth. Angela C. Santomero, MA, the award-winning creator of children's television phenomena knows this better than anyone and has spent decades working to instill confidence in her young viewers. In Preschool Clues, she breaks down the philosophy behind her shows--educating, inspiring, and empowering kids--into concrete strategies that parents and educators can incorporate into their family and classroom to set their preschoolers up for success, such as: -Intentionally pausing to foster bonding, independence, and resilience -Developing empathy and confidence through...



Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz