



What Are We Going to Learn Today?: How All Children Can Become Enthusiastic Lifelong Learners (Paperback)

By Anne Cummings Jacopetti

Createspace Independent Publishing Platform, United States, 2016. Paperback. Condition: New. Language: English. Brand new Book. Anne Cummings Jacopetti's engaging book, based on five decades of teaching experience, is a clarion call for parents, teachers, and everyone concerned about the future and the way we educate our children. What are the necessary conditions for full development of our most precious natural resource-our children's innate capacities? Jacopetti answers this question. She stresses that all children are born learners whose survival depends on their ability to make sense of the world. Every child wants to succeed. Using the words of her students and her vivid memories of them, she describes the natural ways that children learn best. Jacopetti demonstrates that our current high-stakes-testing system limits development of capacities such as empathy, curiosity, creativity, collaborative inquiry, patience, perseverance and self-confidence, damaging not only our children but also our prospects for a more just and sustainable future. Jacopetti offers practical and wise guidance for parents, teachers and administrators who want to support children to become enthusiastic lifelong learners, world citizens who see the earth as a miracle to be preserved rather than functionaries in a corporately-controlled world that sees the living earth as a resource...



READ ONLINE
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde