



## When Writing Workshop Isn't Working

By Mark Overmeyer

Stenhouse Publishers, Hardback, Book Condition: new, BRAND NEW, When Writing Workshop Isn't Working, Mark Overmeyer, Writing is hard work. Teaching it can be even harder. As most teachers know, writer's workshop doesn't always go as planned, and many find there are obstacles that they consistently struggle with. In his role as a literacy coordinator and teacher, Mark Overmeyer has heard the same issues raised again and again by both new and experienced colleagues. "When Writing Workshop Isn't Working" provides practical advice to overcome these common problems and get your writing workshop back on track. Acknowledging the processbased nature of the writing workshop, Mark does not offer formulaic, program-based, one-size-fits-all answers; rather, he presents multiple suggestions based on what works in real classrooms. The ten key questions this book addresses include: How do I help students who don't know what to write about? How do I help students develop stronger vocabulary and word choice? How do I prepare my students for standardized tests without compromising my writing program? How should I assess student writing? How can I help my students use revision effectively? This book is a handy reference tool for answering specific questions as they pop up during the year. Mark uses student examples throughout...



## Reviews

This publication is definitely not effortless to get going on looking at but really exciting to read through. It really is rally intriguing through looking at time period. Its been written in an remarkably straightforward way which is just soon after i finished reading through this book where basically altered me, change the way i think.

-- Erna Langosh

This book is indeed gripping and interesting. It really is rally exciting through studying period. Its been written in an extremely easy way and is particularly merely soon after i finished reading this book through which in fact changed me, affect the way i think.

-- Aisha Lemke