



Learning from Cases: Unraveling the Complexities of Elementary Science Teaching

By Tippins, Deborah J.; Koballa, Thomas R.; Payne, Beverly D.

Pearson, 2001. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. Using Cases in Elementary Science Education.2. Children as Scientists in the Elementary Classroom. Case 1 Inquiry: To Do or Not To Do? Anita Roychoudhury Inquiry Is Not for the Faint of Heart.Carolyn W. Keys. Case 2 Insects and Scientific Problem-Solving Go Together.Carla Zembal-Saul. When It Is New to You Both.Robert W. Matthews. Case 3 How Full Is Full? Denise S. Mewborne. Say What? Rachel E. Foster. 3. Organizing Meaningful Science Learning Environments. Case 1 Who's Teaching Who? Bradford F. Lewis and Nancy Wagner. Rare and Well Done: Teaching in the Other World.Dana L. Zeidler. Case 2 To Group or Not to Group. Melissa A. Warden. Building Upon a Cooperative Learning Foundation. Kathy C. Trundle. Case 3 A Dilemma in Which Time Matters.G. Nathan Carnes. The Time Bind. Melody L. Brown.4. Creating a Culture of Learning Science in the Elementary Classroom. Case 1 Who Said Child's Play Isn't Important .Dee Russell. Both Play and Work Can Lead to LearningSharon Parsons. Case 2 The Tension of Being on the Cutting Edge. Judith A. McGonigal. Helping Students Realize Their Potential.Kenneth G. Tobin. Case 3 Truss Troubles.Thomas M. Dana and Joseph A. Taylor. Here's What Maria...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner