



Designing Communities

By Wolff-Michael Roth

Springer Dez 1997, 1997. Taschenbuch. Book Condition: Neu. 233x155x18 mm. This item is printed on demand - Print on Demand Titel. - The book employs a rich set of theoretical frames to yield a panorama of research findings having potential interest for educational researchers, policy makers, teacher educators and K-12 teachers. Roth's ideal science classrooms feature creative and inquisitive students working together to solve problems that interest them. More learning occurs at centers of high pupil density and students who participate most in on-task activities are not necessarily those who contribute or learn most. Roth identifies weaknesses of assessment based on products only and highlights the advantages of using videotapes as sources for assessment. Roth shows that student learning is not only a result of individual sense-making efforts but involves interactions between living and artifactual components of a community of participants. `This book promises to be a turning point for science educators involved in social constructivist reform; they will be challenged to reconsider the gloss that they have painted over the social dimension of knowledge construction.' Peter C. Taylor, Curtin University of Technology, Perth, Australia 342 pp. Englisch.



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

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