



Integrating Technology: Effective Tools for Collaboration (Paperback)

By Shan Glandon

ABC-CLIO, United States, 2002. Paperback. Book Condition: New. 274 x 213 mm. Language: English . Brand New Book ***** Print on Demand *****. Developing ways to fit technology into existing lessons can be a real challenge. This valuable resource uses planning forms and examples to help media specialists and teachers focus on ways to effectively and purposefully add technology. You will be able to deliver more effective lessons, build communication and collaboration opportunities and develop exciting technology-based projects for students. Each unit example begins with a completed planning form showing unit title and length, technology connections, suggested grade levels, activity focus, suggested collaborations between media specialist and teacher, basic resources, and preparation tasks and lesson plans. The examples show key places within each unit where technology can be integrated easily. The collaborations connect with standards-based education in language arts, math, science and social studies. Ideas for whole-class projects are also included. Easy-to-follow unit outlines include evaluation rubrics for many subject areas, while user-friendly graphic organizers make integrating technology that much easier. * Add exciting variety to the options K-8 students can use to demonstrate understanding and learning * 22 sample collaborations show effective ways to incorporate technology in four core subjects...



Reviews

This type of publication is almost everything and helped me looking forward and much more. I am quite late in start reading this one, but better then never. You wont really feel monotony at whenever you want of your own time (that's what catalogs are for relating to if you ask me).

-- Prof. Buddy Leuschke

This kind of book is every little thing and made me searching ahead of time plus more. This is certainly for anyone who statte that there was not a well worth reading through. Its been developed in an remarkably straightforward way in fact it is simply following i finished reading this pdf in which really modified me, alter the way i really believe.

-- Ivy Pollich