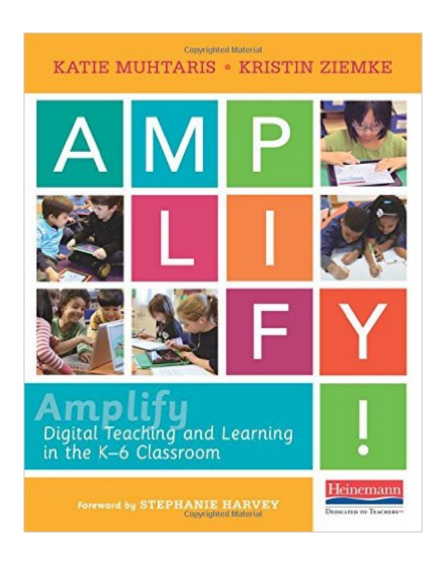
The book was found

Amplify: Digital Teaching And Learning In The K-6 Classroom





Synopsis

"Using technology doesn't mean that we throw out those strategies that we've found to be successful with students," write Katie Muhtaris and Kristin Ziemke. "It's not the tools-it's what we do with them that counts. Katie and Kristin start with our most important educational goals-literacy, independence, and critical thinking-and helps you connect them to the technology available in your classroom or school. You'll help students dig into texts, research their questions, and create powerful learning communities by using digital tools effectively, responsibly, and in combination with trusted artifacts and print resources. Amplify does exactly what the title implies. "When introducing technological tools, we often apply the same practices and strategies we use in our daily teaching, but amplify their power with technology," write Katie and Kristin. "We model what we want students to do with the technology, guide them to try it out with us, provide time for practice, then share as a class." They help amplify your literacy curriculum with lessons and guidance for: explicitly teaching kids how to be effective digital readers and thinkers giving students practice with closely reading images, infographics, and video emphasizing student ownership and creativity. Whether you are in a 1:1 school, want to squeeze everything you can out of the one device in your classroom, or your school is encouraging you to use more digital tools, read Amplify. You'll discover how to gradually release responsibility to empower students as you-and your students-make the most of any technology.

Book Information

Paperback: 152 pages

Publisher: Heinemann (October 14, 2015)

Language: English

ISBN-10: 0325074739

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Product Dimensions: 7.4 x 0.3 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (8 customer reviews)

Best Sellers Rank: #48,779 in Books (See Top 100 in Books) #45 in Books > Education &

Teaching > Schools & Teaching > Instruction Methods > Science & Technology #59 in Books >

Textbooks > Education > Administration #89 in Books > Education & Teaching > Schools &

Teaching > Education Theory > Administration

Age Range: 5 - 11 years

Grade Level: Kindergarten - 6

Customer Reviews

One of the most useful PD books I've read in years. Gonna do ALL THE THINGS. The focus is on using technology to empower kids as creators, build community, and facilitate reflection. When so much of the available advice online is mostly about using technology to help kids consume media, I needed the ideas in this book desperately. I want to shove this in the hands of all the teachers at my school who hog the iPad cart and only use it for their students to go on Raz Kids and Xtra Math.

This book is the perfect companion to the author's first book, Connecting Comprehension and Technology. Amplify is a concise guide to integrating digital teaching in the K-6 classroom. The book is an easy read with concrete examples of "what to do and how to do it". I love the 3 things to do tomorrow at the end of each chapter. There are also QR codes linked to examples of the authors demonstrating concepts from the book. If you can only afford one tech integration book this year, this is the one to buy!

If you are looking for meaningful ways to integrate technology with best classroom practices, this is your book. I feel that the content could be applied to any grade level, so there is something for everyone. This is a great resource!

Lots of great info on how to use technology while teaching literacy. Very practical ideas.

Download to continue reading...

Amplify: Digital Teaching and Learning in the K-6 Classroom Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) Google Classroom: The 2016 Google Classroom Guide (Google Classroom, Google Guide, Google Classrooms, Google Drive) Energy Medicine Yoga: Amplify the Healing Power of Your Yoga Practice Co-Teaching in the Differentiated Classroom: Successful Collaboration, Lesson Design, and Classroom Management, Grades 5-12 Teaching Digital Technologies: Computational Thinking, coding and robotics in the classroom Gamify Your Classroom: A Field Guide to Game-Based Learning (New Literacies and Digital Epistemologies) Classroom Management in the Digital Age:

Effective Practices for Technology-Rich Learning Spaces Fotografia Submarina / Underwater Photography: Tecnicas Fotograficas / Digital and Traditional Techniques (Ocio Digital / Leisure Digital) (Spanish Edition) Measuring the Digital World: Using Digital Analytics to Drive Better Digital Experiences (FT Press Analytics) Teaching Learning Strategies and Study Skills To Students with Learning Disabilities, Attention Deficit Disorders, or Special Needs, 3rd Edition (For Middle School & High School) Setting Limits in the Classroom, 3rd Edition: A Complete Guide to Effective Classroom Management with a School-wide Discipline Plan Reading, Thinking, and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12 (Common Core State Standards for Literacy) Ancestral Lines: The Maisin of Papua New Guinea and the Fate of the Rainforest (Teaching Culture: UTP Ethnographies for the Classroom) Weekly Teacher Planner Template: Undated Lesson Plan Book For Teachers. 40 weeks, 5 Day View 7 Periods, With Classroom Management, Goals, Substitute Teacher Info & Record Pages (Teaching Resources) Whole Brain Teaching: 122 Amazing Games!: Challenging kids, classroom management, writing, reading, math, Common Core/State tests Enhancing the Art & Science of Teaching With Technology (Classroom Strategies) Un-Standardizing Curriculum: Multicultural Teaching in the Standards-based Classroom (Multicultural Education (Paper)) Story Drama in the Special Needs Classroom: Step-by-Step Lesson Plans for Teaching Through Dramatic Play

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