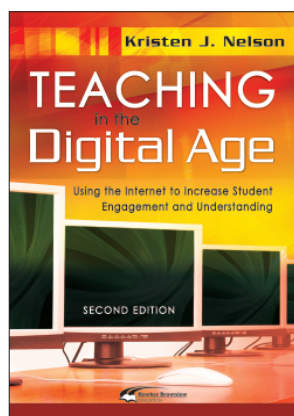


Hawker Brownlow Education

Teaching in the Digital Age: Using the Internet to Increase Student Engagement and Understanding

Author: Kristen J. Nelson



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ISBN: 1 74170 523 1
Code: CO5231
RRP: \$45.95
Format: A4, 168 pp
Age Range: P-12, Professional Development
Category: Internet Resources, Thinking Skills, Brain-based Learning, Multiple Intelligences
Subject: Information Technology (ICT)

Key Selling Points:

- Connects internet-based research and learning with strengthening multiple intelligences and interpersonal skills
- Loaded with tools and activities to promote student comprehension across content areas
- Combines educational theory, instructional practice, digital literacy and current brain-based research to encourage student engagement and increase achievement

Summary:

Providing a vision of teaching and learning integrated with technology, the author supplies a research-based framework for integrating web resources and brain research with instruction that targets individual learning needs. This practical how-to book helps teachers design projects that enhance information literacy skills while deepening student understanding across content areas. Offering an updated list of websites, the second edition assists educators by providing: internet assignments to develop skills in interpersonal exchange, information gathering and analysis and problem solving; standards-based lesson plans that build on student strengths; and assessment rubrics to identify learning needs.

Supporting Resources:

Using Microsoft Office to Enhance Student Learning – CO524X

Using PowerPoint in the Classroom – CO5258

Digital Storytelling in the Classroom – CO5223

Blogs, Wikis, Podcasts and other Powerful Web Tools for Classrooms – CO2348



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