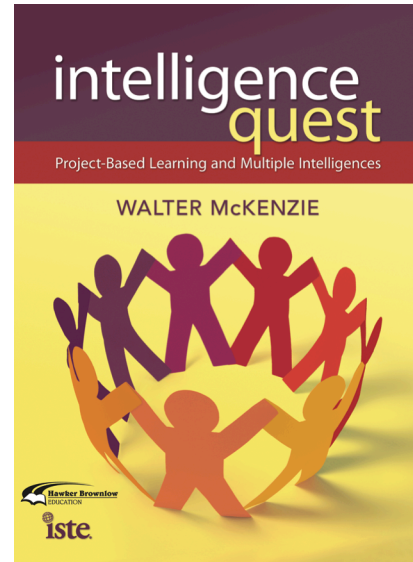


Intelligence Quest: Project-Based Learning and Multiple Intelligences

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Date Available: 9 May 2012
ISBN: 978 1 74330 311 5
Code: IST3115
RRP: \$27.95
Format: 180 x 250 mm, 122 pages
Age Group: P-12
Learning Area: Technology
Category: Differentiated Learning



Summary:

Today's classrooms should support multiple learning styles while incorporating technology use in an authentic, real-world manner. To help you grow this digital age learning environment, Walter McKenzie brings together ideas from multiple intelligences and project-based learning to develop a new instructional model, the Intelligence Quest (IQuest).

This flexible, self-directed learning journey approach provides educators with a clear structure and specific goals for a technology-infused classroom. *Intelligence Quest* provides an in-depth overview of the IQuest – what it is and how you can adapt it for use in any subject or any classroom. McKenzie breaks the nine intelligences into three domains: thinking critically, thinking within, and thinking outward; provides six types of IQuests; and links each IQuest to the corresponding NETS•S. This new instructional model will push your thinking and help you develop meaningful learning experiences.

Supporting Resources:

- *Mobile Phones in the Classroom: A Practical Guide for Educators* (IST0558)
- *Reinventing Project-Based Learning: Your Field Guide to Real-World Projects in the Digital Age* (IST3032)
- *GPS and Geocaching in Education* (IST9768)

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