



DOWNLOAD



The New iSearch, You Search, We All Learn to Research: A How-to-Do-it Manual for Teaching Research Using Web 2.0 Tools and Digital Resources

By Donna Duncan

Neal-Schuman Publishers Inc. Paperback. Book Condition: New. Paperback. 175 pages. Dimensions: 10.8in. x 8.5in. x 0.5in. Today's students will become tomorrow's knowledge workers. How can librarians and teachers help children develop the critical thinking and information problem-solving skills they will need to be confident and flexible users of information in the 21st century? This unique manual adapts the innovative and effective iSearch research process for grades three through eight. Here is a blueprint for helping students formulate questions leading them to personal discoveries, as well as strategies for teaching them to fashion those discoveries into information of their own. In addition to the educational theory behind the unique iSearch information seeking process, the authors provide lesson-plans, techniques, and tools for making the information search process an adventure for students. Easy-to-use lessons tied to current technology applications demonstrate on-line teacher/librarian collaboration, online research tools and Web 2.0 resources. You get great tips for incorporating on-line journals, note-taking tools, graphic organizers and online products and presentations. The final chapter focuses on authentic assessment. There are examples and links to formative assessment tools and rubrics that will let you and your students know they're doing a good job. There's even a companion...

Reviews

It becomes an incredible book that we actually have possibly study. It really is really exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually really fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn