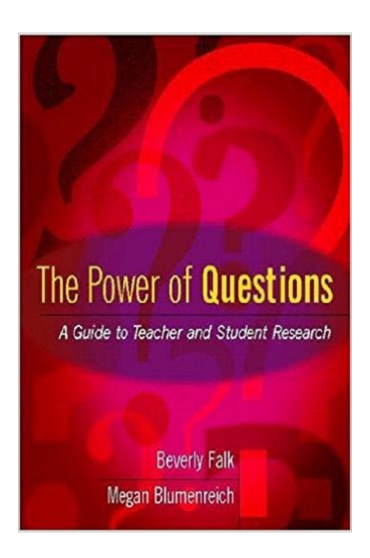
The book was found

The Power Of Questions: A Guide To Teacher And Student Research





Synopsis

The Instructor's Guide provides a suggested framework that outlines each class session, complete with detailed assignments and rubrics for assessment. Teacher research is a tool that can help you continue to learn throughout your career. Pursuing your own questions has the potential to foster genuine understandings of educational methods, re-invigorate your teaching practices, and re-shape your curriculum for the benefit of your students. The Power of Questions makes connections between investigating issues related to your practice and designing research curricula for your students. Beverly Falk and Megan Blumenreich carefully illustrate and scaffold the research process for you by breaking it into smaller steps. They cite examples of real teacher researchers' studies as they provide advice, study questions, and exercise that help you: formulate a research question design a study investigate prior research on the subject choose the best tools for collecting evidence analyze your findings and apply them to the issues and dilemmas in your teaching life share what you've learned with others make research a regular part of your practice. Unlike any other book on teacher research, Falk and Blumenreich provide you with analogous research projects for your students that support a classroom environment of inquiry and discovery. For teacher educators, an accompanying online instructor's manual includes rubrics to support and assess teacher professional development. Whether you are a preservice, inservice or veteran teacher, through the inquiry and reflection of teacher research you can learn about your practice and your students and gain a deeper understanding of the potential that the inquiry process has to support powerful student learning.

Book Information

Paperback: 232 pages

Publisher: Heinemann; Later Printing edition (February 8, 2005)

Language: English

ISBN-10: 0325006989

ISBN-13: 978-0325006987

Product Dimensions: 7.4 x 0.5 x 9.2 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars Â See all reviews (8 customer reviews)

Best Sellers Rank: #50,791 in Books (See Top 100 in Books) #28 in Books > Education &

Teaching > Schools & Teaching > Education Theory > Experimental Methods #1569 in Books >

Textbooks > Education #13773 in Books > Children's Books

Age Range: 5 - 17 years

Grade Level: Kindergarten - 12

Customer Reviews

Falk and Blumenreich write in a way that is teacher friendly, jargon-free, and accessible to all. Direct

quotes and summaries of studies from real teachers in real classrooms help to authenticate the

main points presented by the authors. User-friendly activities and templates are offered to assist

teacher researchers with the processes of identifying, gathering, and analyzing data. Although the

focus is on teacher inquiry, a significant portion of the text also addresses the facilitation of student

inquiry. The Power of Questions is an excellent introduction for those new to the world of teacher

research. In addition, those who have experienced the exhilaration of classroom inquiry will enjoy

the fresh insight from the authors.

I had to purchase this book for a teacher research course through my university, and found it to be

an extremely valuable tool! The book is easy for readers to follow and uses language that all

readers can understand. The book provides great case studies and examples for readers to use as

brainstorming ideas as they are beginning to plan their own research projects. I definitely feel more

prepared to complete my research project having used this book!

This is an extremely useful book. The books Power Questions: Build Relationships, Win New

Business, and Influence Others and Quantum Power Questions cover this area very well, and

they complement each other nicely. These books are the kind that offer ideas that one uses all

through life. This is well worth having.

This is a great book for teachers and breaks down the action research process as well as provides

a component for doing research with your students. This book is excellently written and I will not be

reselling it to the college bookstore!

Good book. Easy read and well detailed.

It met my expectations.

Great

Good

Download to continue reading...

The Power of Questions: A Guide to Teacher and Student Research Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Beginning Power BI with Excel 2013: Self-Service Business Intelligence Using Power Pivot, Power View, Power Query, and Power Map Research-Based Strategies to Ignite Student Learning: Insights from a Neurologist and Classroom Teacher VRA 001 Virginia Reading Assessment for Elementary and Special Education Teachers Teacher Certification Test Prep Study Guide (XAMonline Teacher Certification Study Guides) Music (NYS Teacher Certification) (NYSTCE (New York State Teacher Certification Exams)) Action Research: A Guide for the Teacher Researcher (4th Edition) Essentials of Business Research: A Guide to Doing Your Research Project FBA: Product Research: Complete Expert Guide: How to Search Profitable Products to Sell on (FBA, Product Research, How to Find the Best Products to Sell on Book 1) Graffiti School: A Student Guide and Teacher Manual Introduction To Research And Medical Literature For Health Professionals (Blessing, Introduction to Research and Medical Literature for Health Professionals wi) Structure and Function of a Chihuahuan Desert Ecosystem: The Jornada Basin Long-Term Ecological Research Site (Long-Term Ecological Research Network Series) Nursing Research: Methods and Critical Appraisal for Evidence-Based Practice, 8e (Nursing Research: Methods, Critical Appraisal & Utilization) Qualitative Research Design: An Interactive Approach (Applied Social Research Methods) Progress in Skin Cancer Research (Horizons in Cancer Research) Skin Cancer: New Research (Horizons in Cancer Research, Volume 31 The Practice of Qualitative Research: Engaging Students in the Research Process Asking Questions: The Definitive Guide to Questionnaire Design -- For Market Research, Political Polls, and Social and Health Questionnaires graph paper composition book: Blue Damask Design, Graph Paper Notebook and Conversion Chart, 7.5 x 9.25, 160 Pages For for School / Teacher / Office / Student Composition Book The Calculus of Friendship: What a Teacher and a Student Learned about Life while Corresponding about Math

Dmca