

# THE SUBJECT MATTERS

Classroom  
Activity  
in Math  
and  
Social  
Studies

SUSAN S. STODOLSKY

# Subject Matters Classroom Activity In Math And Social Studies

**Jere Brophy, Janet Alleman, Barbara Knighton**



## **Subject Matters Classroom Activity In Math And Social Studies:**

The Subject Matters Susan S. Stodolsky, 1988-04-25 To achieve quality education in American schools we need a better understanding of the way classroom instruction works Susan S Stodolsky addresses this need with her pioneering analysis of the interrelations between forms of instruction levels of student involvement and subject matter Her intensive observation of fifth grade math and social studies classes reveals that subject matter a variable overlooked in recent research has a profound effect on instructional practice Stodolsky presents a challenge to educational research She shows that classroom activities are coherent actions shaped by the instructional context especially what is taught Stodolsky contradicts the received view of both teaching and learning as uniform and consistent Individual teachers arrange instruction very differently depending on what they are teaching and students respond to instruction very differently depending on the structure and demands of the lesson The instructional forms used in math classes a basic subject and social studies classes an enrichment subject differ even when the same teacher conducts both classes Social studies classes show more diversity in activities while math classes are very similar to one another Greater variety is found in social studies within a given teacher's class and when different teachers classes are compared Nevertheless in the classrooms Stodolsky studied the range of instructional arrangements is very constricted Challenging the back to basics movement Stodolsky's study indicates that regardless of subject matter students are more responsive to instruction that requires a higher degree of intellectual complexity and performance to learning situations that involve them in interaction with their peers and to active modes of learning Stodolsky also argues that students develop ideas about how to learn a school subject such as math by participating in particular activities tied to instruction in the subject These conceptions about learning are unplanned but enduring and significant consequences of schooling The Subject Matters has important implications for instructional practice and the training education and supervision of teachers Here is a new way of understanding the dynamics of teaching and learning that will transform how we think about schools and how we study them

**Student Voice in Mathematics Classrooms around the World** Berinderjeet Kaur, Glenda Anthony, Minoru Ohtani, David Clarke, 2013-09-06 The Learner's Perspective Study ascribes to the premise that the investigation of social practice within the mathematics classrooms must attend to the learners practice with at least the same priority as that accorded to the teachers practice In focusing on student voice within this partnership as enacted in many different guises across different cultures and socio political learning environments we hope that we will be better informed to understand the relationship between pedagogy and learning mathematics and between pedagogy and the empowerment of diverse learners Research findings from the Learner's Perspective Study reported in this book and its companion volumes affirm just how culturally situated are the practices of classrooms around the world and the extent to which students are collaborators with the teacher complicit in the development and enactment of patterns of participation that reflect individual societal and cultural priorities and associated value systems In this book we

attend closely to this collaboration with our focus on the voice of the student Collectively the authors consider how the deliberate inclusion of student voice can be used to enhance our understandings of mathematics classrooms of mathematics learning and of mathematics outcomes for students in classrooms around the world The Learner s Perspective Study aims to juxtapose the observable practices of the classroom and the meanings attributed to those practices by classroom participants The LPS research design documents sequences of at least ten lessons using three video cameras supplemented by the reconstructive accounts of classroom participants obtained in post lesson video stimulated interviews and by test and questionnaire data and copies of student written material In each participating country data generation focuses on the classrooms of three teachers identified by the local mathematics education community as competent and situated in demographically different school communities within the one major city The large body of complex data supports both the characterization of practice in the classrooms of competent teachers and the development of theory

*The Learning and Teaching of Geometry in Secondary Schools* Pat Herbst,Taro Fujita,Stefan Halverscheid,Michael Weiss,2017-03-16 IMPACT

Interweaving Mathematics Pedagogy and Content for Teaching is an exciting new series of texts for teacher education which aims to advance the learning and teaching of mathematics by integrating mathematics content with the broader research and theoretical base of mathematics education The Learning and Teaching of Geometry in Secondary Schools reviews past and present research on the teaching and learning of geometry in secondary schools and proposes an approach for design research on secondary geometry instruction Areas covered include teaching and learning secondary geometry through history the representations of geometric figures students cognition in geometry teacher knowledge practice and beliefs teaching strategies instructional improvement and classroom interventions research designs and problems for secondary geometry Drawing on a team of international authors this new text will be essential reading for experienced teachers of mathematics graduate students curriculum developers researchers and all those interested in exploring students study of geometry in secondary schools

**Toward a Scientific Practice of Science Education** Marjorie Gardner,James G. Greeno,Frederick Reif,Alan H. Schoenfeld,Andrea A. diSessa,2013-04-03 This volume supports the belief that a revised and advanced science education can emerge from the convergence and synthesis of several current scientific and technological activities including examples of research from cognitive science social science and other discipline based educational studies The anticipated result the formation of science education as an integrated discipline

**Aligning and Balancing the Standards-Based Curriculum** David A. Squires,2004-09-22 What the experts say about how the Balanced Curriculum process can tip the scales in favor of your students The work that Dr Squires has done in moving the curriculum development process onto the Web has removed some of the tedium involved in crafting curriculum making it user friendly and open to the kinds of ongoing changes that make the promise of continual renewal of curriculum a reality From the Foreword by Fenwick W English R Wendell Eaves Distinguished Professor of Educational Leadership University of North Carolina at Chapel Hill A

coherent approach to curriculum instruction and assessment in the age of standards driven education It will be an excellent contribution H Lynn Erickson Author Concept Based Curriculum and Instruction I m happy with the Balanced Curriculum process my Board is happy and my students are benefiting by it Philomena T Pezzano District Superintendent Englewood Cliffs New Jersey Public Schools The book builds a bridge of confidence that will convince readers of both the ideas and of their own ability to succeed David W Champagne Professor Emeritus University of Pittsburgh A wonderful and thorough explanation of the Balanced Curriculum Michelle Barnea Educational Consultant Milburn New Jersey Aligning and Balancing the Standards Based Curriculum highlights the research theory method practice and implementation guidelines from a successful 15 year track record of schools already using the BalancedCurriculum com Web site and its curriculum balancing process Benefit from the invaluable insights experience and expertise of author David A Squires as he outlines curriculum innovations that include Web based solutions to simplify curriculum development and writing Professional development opportunities designed to achieve school and districtwide consensus on curriculum development Practical methods for ensuring that the curriculum is consistently reviewed evaluated enhanced aligned and rebalanced Full of field tested practices clear sighted diagrams sample lessons assessments and case studies this comprehensive handbook shows how schools and districts all across the nation can use the Balanced Curriculum process to put their schools on the track to success

Inside the Social Studies Classroom Jere Brophy, Janet Alleman, Barbara Knighton, 2008-08-26 EDUCATION SOCIAL STUDIES a much needed addition to elementary social studies that will move the field ahead Keith C Barton University of Cincinnati This text fills a valuable niche and should quickly become a leading reference for teachers and teacher educators Linda S Levstik University of Kentucky This book resulting from a collaboration among an educational psychologist a social studies educator and a primary teacher describes in rich detail and illustrates with excerpts from recorded lessons how primary teachers can engage their students in social studies lessons and activities that are structured around powerful ideas and have applications to their lives outside of school The teaching portrayed connects concepts and skills emphasized in national and state standards taught in ways that build on students prior experiences in their local communities and connect with their family backgrounds and home cultures The analyses include rich descriptions of the teacher student interactions that occur during lessons detailed information about how and why the teacher adapted lesson plans to meet her students background experiences and adjusted these plans to take advantage of teachable moments that emerged during lessons and what all of this might imply concerning principles of practice The principles are widely applicable in elementary schools across the country as well as across the curriculum not just in social studies and across the elementary grades not just the primary grades

**International Handbook of Mathematics Education** Alan J. Bishop, 1996 This Handbook presents an overview and analysis of the international state of the field of mathematics education at the end of the 20th century The more than 150 authors editors and chapter reviewers involved in its production

come from a range of countries and cultures They have created a book of 36 original chapters in four sections surveying the variety of practices and the range of disciplinary interconnections which characterise the field today and providing perspectives on the study of mathematics education for the 21st century It is first and foremost a reference work and will appeal to anyone seeking up to date knowledge about the main developments in mathematics education These will include teachers student teachers and student researchers starting out on a serious study of the subject as well as experienced researchers teacher educators educational policy makers and curriculum developers who need to be aware of the latest areas of knowledge development *Handbook of Educational Psychology* David C. Berliner, Robert C. Calfee, 2013-02-01

Sponsored by Division 15 of APA the second edition of this groundbreaking book has been expanded to 41 chapters that provide unparalleled coverage of this far ranging field Internationally recognized scholars contribute up to date reviews and critical syntheses of the following areas foundations and the future of educational psychology learners development individual differences cognition motivation content area teaching socio cultural perspectives on teaching and learning teachers and teaching instructional design teacher assessment and modern perspectives on research methodologies data and data analysis New chapters cover topics such as adult development self regulation changes in knowledge and beliefs and writing Expanded treatment has been given to cognition motivation and new methodologies for gathering and analyzing data The *Handbook of Educational Psychology* Second Edition provides an indispensable reference volume for scholars teacher educators in service practitioners policy makers and the academic libraries serving these audiences It is also appropriate for graduate level courses devoted to the study of educational psychology **Standards-based School Mathematics**

**Curricula** Sharon L. Senk, Denise R. Thompson, 2020-07-24 The Curriculum and Evaluation Standards for School Mathematics published by the National Council of Teachers of Mathematics in 1989 set forth a broad vision of mathematical content and pedagogy for grades K 12 in the United States These Standards prompted the development of Standards based mathematics curricula What features characterize Standards based curricula How well do such curricula work To answer these questions the editors invited researchers who had investigated the implementation of 12 different Standards based mathematics curricula to describe the effects of these curricula on students learning and achievement and to provide evidence for any claims they made In particular authors were asked to identify content on which performance of students using Standards based materials differed from that of students using more traditional materials and content on which performance of these two groups of students was virtually identical Additionally four scholars not involved with the development of any of the materials were invited to write critical commentaries on the work reported in the other chapters Section I of Standards Based School Mathematics Curricula provides a historical background to place the current curriculum reform efforts in perspective a summary of recent recommendations to reform school mathematics and a discussion of issues that arise when conducting research on student outcomes Sections II III and IV are devoted to research on mathematics

curriculum projects for elementary middle and high schools respectively The final section is a commentary by Jeremy Kilpatrick Regents Professor of Mathematics Education at the University of Georgia on the research reported in this book It provides a historical perspective on the use of research to guide mathematics curriculum reform in schools and makes additional recommendations for further research In addition to the references provided at the end of each chapter other references about the Standards based curriculum projects are provided at the end of the book This volume is a valuable resource for all participants in discussions about school mathematics curricula including professors and graduate students interested in mathematics education curriculum development program evaluation or the history of education educational policy makers teachers parents principals and other school administrators The editors hope that the large body of empirical evidence and the thoughtful discussion of educational values found in this book will enable readers to engage in informed civil discourse about the goals and methods of school mathematics curricula and related research

**Handbook of Motivation at School** Kathryn R. Wentzel, David B. Miele, 2009-09-10 The Handbook of Motivation at School presents the first comprehensive and integrated compilation of theory and research on children's motivation at school It covers the major theoretical perspectives in the field as well as their application to instruction learning and social adjustment at school Key Features Comprehensive no other book provides such a comprehensive overview of theory and research on children's motivation at school Theoretical Applied the book provides a review of current motivation theories by the developers of those theories as well as attention to the application of motivation theory and research in classrooms and schools Chapter Structure chapters within each section follow a similar structure so that there is uniformity across chapters Commentaries each section ends with a commentary that provides clear directions for future research

**Cultural Perspectives on the Mathematics Classroom** Steve Lerman, 2013-04-17 Mathematics teaching and learning have been dominated by a concern for the intellectual readiness of the child debates over rote learning versus understanding and recently mathematical processes and thinking The gaze into today's mathematics classroom is firmly focused on the individual learner Recently however studies of mathematics in social practices including the market place and the home have initiated a shift of focus Culture has become identified as a key to understanding the basis on which the learner appropriates meaning The chapters in this timely book attempt to engage with this shift of focus and offer original contributions to the debate about mathematics teaching and learning They adopt theoretical perspectives while drawing on the classroom as both the source of investigation and the site of potential change and development The book will be of fundamental interest to lecturers and researchers and to teachers concerned with the classroom as a cultural phenomenon

*Rethinking the Mathematics Curriculum* Celia Hoyles, Candia Morgan, Geoffrey Woodhouse, 1999 Rethinking the Mathematics Curriculum explores maths curricula around the world and the differences in expectation culture and politics that form them

**Reading Like a Historian** Avishag Reisman, 2011 Enthusiasm about the instructional potential of primary sources dates to the late 19th century and has been

echoed recently in the work of literacy experts historians and educational psychologists Yet no extended intervention study has been undertaken to test the effectiveness of primary source instruction in real history classrooms This study with 236 eleventh grade students in five San Francisco high schools represented the first large scale extended curriculum intervention in disciplinary reading in an urban district The Reading Like a Historian RLH curriculum constituted a radical departure from traditional textbook driven instruction by using a new activity structure the Document Based Lesson in which students used background knowledge and disciplinary reading strategies to interrogate and then reconcile historical accounts from multiple texts A quasi experiment control design measured the effects of a six month intervention on four dimensions 1 students historical thinking 2 their ability to transfer historical thinking strategies to contemporary issues 3 their mastery of factual knowledge and 4 their growth in general reading comprehension MANCOVA analysis yielded significant main effects for the treatment condition on all four outcome measures Qualitative analyses of videotaped classroom lessons were conducted to determine the frequency and nature of whole class text based discussion Only nine whole class text based discussions were identified in over 100 videotaped classroom lessons despite the presence of instructional materials explicitly designed to support student discussion of debatable historical questions Analysis of teacher and student participation suggests a relationship between active teacher facilitation that reviews background knowledge and poses direct questions about texts and higher levels of student argumentation This dissertation is structured as three free standing papers each of which addresses one aspect of the larger study In the first paper I discuss the design of the quasi experimental study and report quantitative findings In the second paper I locate teacher facilitation of whole class historical discussion in the literature on classroom discourse and I propose a developmental framework for analyzing student historical argumentation in classroom discussion In the third and final paper I discuss the theoretical underpinnings of the intervention curriculum and offer two examples to illustrate the structure of the Document Based Lesson

**Inside the Mathematics Class** Uwe Gellert, Christine Knipping, Hauke Straehler-Pohl, 2018-09-26 This volume is a forward looking intersection of Sociological perspectives on mathematics classrooms and socio political perspectives on mathematics education The first perspective has generated a substantial body of knowledge in the mathematics education Interactionist research has deepened our understanding of interaction processes socio mathematical norms and the negotiation of meaning generating a micro sociology or a micro ethnography of the mathematics classroom More recently socio political perspectives on mathematics education interrelate educational practices in mathematics with macro social issues of social equity class and race and with the policies that regulate institutionalized mathematics education This book documents strings together and juxtaposes research that uses ethnographical classroom data to explain on the one hand how socio political issues play out in the mathematics class On the other hand it illuminates how class race etc affect the micro sociology of the mathematics classroom The volume advances the knowledge in the field by providing an empirical grounding of socio political research on



mathematics education and it extends the frame in which mathematical classroom cultures are conceived Resources in Education ,2000-04 **Handbook of Reading Research** Michael L. Kamil,P. David Pearson,Elizabeth Birr Moje,Peter

Afflerbach,2011-03-17 The Handbook of Reading Research is the research handbook for the field Each volume has come to define the field for the period of time it covers Volume IV brings the field authoritatively and comprehensively up to date

Handbook of Research on Mathematics Teaching and Learning Douglas Grouws,2006-11-01 Sponsored by the National Council of Teachers of Mathematics and written by leading experts in the field of mathematics education the Handbook is specifically designed to make important vital scholarship accessible to mathematics education professors graduate students educational researchers staff development directors curriculum supervisors and teachers The Handbook provides a framework for understanding the evolution of the mathematics education research field against the backdrop of well established conceptual historical theoretical and methodological perspectives It is an indispensable working tool for everyone interested in pursuing research in mathematics education as the references for each of the Handbook s twenty nine chapters are complete resources for both current and past work in that particular area *Teacher Personal Theorizing* Gail

MacCutcheon,1992-01-01 This book examines the relationship between teacher theorizing and teacher action as illustrated by the curricular and instructional practices of teachers The authors show that all teaching is guided by theory developed by the teachers Teachers could not begin to practice without some knowledge of the context of their practice and without ideas about what can and should be done in those circumstances In this sense teachers are guided by personal practical theories that structure their activities and guide them in making decisions This literature is very significant in explaining and interpreting many phenomena of schooling such as why teachers alter curriculum documents and other policies how inservice education can be improved how supervisors can help teachers to improve their practices and how administrators can become leaders to improve education This perspective has broad and specific implications for every facet of education Those interested in teacher education and development in supervision in curriculum and in administration will find it especially relevant **Analysis of Arithmetic for Mathematics Teaching** Gaea Leinhardt,Ralph Putnam,Rosemary A.

Hatrup,2020-11-25 This volume emerges from a partnership between the American Federation of Teachers and the Learning Research and Development Center at the University of Pittsburgh The partnership brought together researchers and expert teachers for intensive dialogue sessions focusing on what each community knows about effective mathematical learning and instruction The chapters deal with the research on and conceptual analysis of specific arithmetic topics addition subtraction multiplication division decimals and fractions or with overarching themes that pervade the early curriculum and constitute the links with the more advanced topics of mathematics intuition number sense and estimation Serving as a link between the communities of cognitive researchers and mathematics educators the book capitalizes on the recent research successes of cognitive science and reviews the literature of the math education community as well *Fundamentals of Curriculum*

Decker F. Walker, 2002-12-18 This primary textbook for graduate level curriculum courses is comprehensive, rigorous, practical, and professional. It provides a thorough presentation of theory and research focused on how they pertain to the practice of teaching.

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