



Teaching Young Children

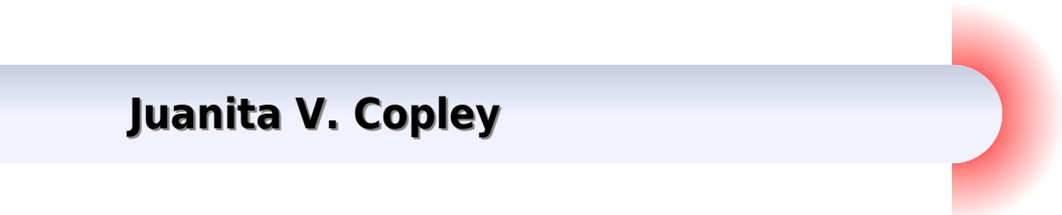
Teaching Young Children Mathematics



Sydney L. Schwartz

Teaching Mathematics To Young Children

Juanita V. Copley



Teaching Mathematics To Young Children:

Teaching Mathematics 3-5: Developing Learning In The Foundation Stage Gifford, Sue, 2005-08-01 The book places particular emphasis on adult initiated number focused activities and playful challenging and sensitive teaching strategies to engage younger children The strategies are based on research and work with practitioners and are illustrated by children s own responses such as making number jokes It covers key areas of mathematics including number shape and space measures and problem solving with appropriate expectations and common difficulties as well as suggested activities

Teaching Math to Young Children Douglas Frye, Arthur J. Baroody, Margaret Burchinal, Sharon M. Carver, Nancy C. Jordan, Judy McDowell, M. C. Bradley, Elizabeth Cavadel, Julia Lyskawa, Libby Makowsky, Moira McCullough, Bryce Onaran, Michael Barna, Marc Moss, 2013 The goal of this practice guide is to offer educators specific evidence based recommendations that address the challenge of teaching early math to children ages 3 to 6 The guide provides practical clear information on critical topics related to teaching early math and is based on the best available evidence as judged by the authors The guide is organized around five recommendations 1 Teach number and operations using a developmental progression 2 Teach geometry patterns measurement and data analysis using a developmental progression 3 Use progress monitoring to ensure that math instruction builds on what each child knows 4 Teach children to view and describe their world mathematically and 5 Dedicate time each day to teaching math and integrate math instruction throughout the school day The following are appended 1 Postscript from the Institute of Education Sciences 2 About the Authors 3 Disclosure of Potential Conflicts of Interest and 4 Rationale for Evidence Ratings Contains a glossary 18 tables 11 examples 7 figures and 437 endnotes

Teaching Mathematics in the Primary School Gill Bottle, 2005-04-18 Numerous examples from early years and primary classrooms are included as well as checklists and helpful advice There are also suggestions for further reading to assist trainee and newly qualified teachers in meeting the Standards for Initial Teacher Training and Induction

Young Children Learning Mathematics Robert Hunting, Judy Mousley, Bob Perry, 2012-03-01 Can young children learn mathematics before school What ideas and concepts are they capable of learning How can adults develop a child s mathematical thinking from birth to five years Early learning plays a critical role in laying a foundation for later success in schooling Young children learning mathematics A guide for educators and families explores the possibilities and potential for early childhood educators parents and carers to stimulate young children s mathematical thinking Drawing on the authors significant research it answers frequently asked questions about early childhood mathematics discusses the experiences activities and conversations that could lead to mathematics learning and provides simple easy to follow guidelines on introducing and building on the mathematical concepts underpinning play and activity in young children aged from birth to five

How to Teach Math to Children Joohi Lee, 2015-12-31 Based on standards developed by the National Council of Teachers of Mathematics How to Teach Math to Children A Standards Based Guide helps pre service teachers understand

developmentally appropriate pedagogy when teaching math skills to children Over the course of ten chapters readers learn important background information about school mathematics and young learners and how children acquire math knowledge and skills The book provides useful practical information on developing number sense promoting algebraic thinking teaching geometry approaching measurement data analysis and probability with young children and assessing math learning All chapters feature excellent graphic support and all include clear measurable learning outcomes Each chapter concludes with a reflection note that encourages students to explore learning outside the classroom whether through class observations or technology How to Teach Math to Children A Standards Based Guide is an excellent resource for courses on math education and instructional strategies

Understanding Mathematics for Young Children Derek Haylock, Anne D

Cockburn, 2008-10-14 This book is the ideal way to dispel some of the fears which surround the subject area of mathematics and should be an essential part of the professional development library of every early years setting provider for children aged three and over Early Years Update A book that is both readable and rigorous Its guidance will help teachers to make mathematics meaningful to young children Throughout the book connections are made which relate language symbols concrete materials and pictures to the key ideas that are central to effective learning for the 21st century This book will help teachers gain a depth of understanding that will make them confident in engaging children with real mathematical thinking Dr J E Anghileri Senior Lecturer in Mathematics and Mathematics Education Faculty of Education University of Cambridge This is an updated version of a classic text which has been a best seller among teachers and student teachers for many years Being always strongly grounded in the classroom it develops in a non intimidating way teachers own understanding of the mathematics they are teaching Many insightful examples of children s thinking and appropriate activities help to illustrate the points This is an essential book for teachers of Early Years and Key Stage 1 Margaret Brown Professor of Mathematics Education King s College London UK This is a fully revised version of the authors successful and much used book Understanding Mathematics in the Lower Primary Years updated to include the current Foundation Stage Curriculum and the new Primary Framework in England The authors empower the reader to have a clearer understanding of the mathematical ideas behind the material they use in the classroom They also show how children can be helped to develop an understanding of mathematics for themselves rather than just learning recipes and routines with little meaning Major themes are Understanding through making connections Equivalence and transformation Using and applying mathematics It is written for teachers and teacher trainees engaged in teaching mathematics to children aged 3 to 8 years It is an essential student text and professional reference work for all teachers of children aged 3 to 8 years Dr Derek Haylock is an education consultant and author working in the field of mathematics education His book Mathematics Explained for Primary Teachers has been a leader in the field for many years with a third edition published in 2006 Dr Anne Cockburn is a Reader in the School of Education and Lifelong Learning at the University of East Anglia Norwich Watch the authors talking about their

book here YouTube [Teaching Mathematics as to be Meaningful – Foregrounding Play and Children’s Perspectives](#) Hanna Palmér, Camilla Björklund, Elin Reikerås, Jessica Elofsson, 2023-10-29 This open access book’s theme is Teaching mathematics as to be meaningful foregrounding children’s play and perspectives It discusses the relation between teachers children and mathematical content within the context of play with a particular focus on the framing of these relations within this context which is an important theme in the debate on whether teaching should be integrated with or separated from children’s play The work further addresses meaningfulness in the learning process particularly from the child’s perspective Globally most guidelines and curricula for early childhood education mention play as one of the key features for young children’s learning Still there are quite different views on the definitions of play and in what ways play should become part of children’s learning The chapters of the book mirror the research topics presented at the fifth POEM conference in May 2022 divided into four sub themes Play and learning Children’s perspectives on mathematics Teachers’ competencies and Theorizing aspects of early mathematics education [Learning and Teaching Mathematics 0-8](#) Helen Taylor, Andrew Harris, 2013-11-14 What a super book It is absolutely packed with practical ideas and activities to help you love maths and love teaching and or learning it It certainly helps to develop an enthusiasm for a subject most adults tend to say I’m no good at Early Years Educator A wonderful book packed with practical ideas and activities to help all students love maths Jo Boaler Professor of Mathematics Education Stanford University Fostering an enthusiasm for mathematics in young children is a vital part of supporting their mathematical development Underpinned by subject and pedagogical knowledge case studies and research based perspectives the authors provide clear guidance on how to support young children’s learning and understanding in an effective and engaging way Contemporary approaches to developing essential mathematical learning for young children are explored including play practical activities and talk for mathematics outdoor learning understanding pattern counting calculation and place value measures and shape problem solving and representing mathematics assessment working with parents Written for both trainees and practitioners working with children aged 0 to 8 years including those studying for Early Years and Early Childhood degrees and those on Primary PGCE and Primary Education courses this book offers mathematical subject knowledge and teaching ideas in one volume Helen Taylor is Course Leader of PGCE Primary Part time Mathematics at Canterbury Christ Church University Andrew Harris is Course Leader of PGCE Modular Mathematics at Canterbury Christ Church University [Creative Teaching: Mathematics in the Primary Classroom](#) Mary Briggs, Sue Davis, 2014-09-19 This stimulating text shows how primary mathematics can be creative exciting and enjoyable Offering teachers a dynamic and different perspective it enables them to see and teach in creative ways that will develop their pupil’s mathematical thinking potential Creative Teaching Mathematics in the Primary Classroom encourages students trainees and practicing teachers to envision and develop a classroom where children can take risks enjoy and experiment with mathematical thinking and discover and pursue their interests and talents in an imaginative yet purposeful way This second edition contains key updates

to reflect the changes to the primary curriculum and includes new sections on specialist teaching parental engagement and approaches to homework creative classroom environments working walls displays and outdoor settings links to assessment speaking listening and learning theory use of media film news and stories for creative learning cross curricula work Featuring reflective tasks in every chapter this book will prove essential and inspiring reading for all trainee and practising teachers looking to develop their creative practice Aimed at primary and early years trainee teachers NQTs and experienced teachers this is a timely publication for teachers and schools seeking to broaden their maths curriculum making it more creative and appealing to young minds

Learning and Teaching Mathematics 0-8 Helen Taylor, Andrew Harris, 2013-11-14 What a super book It is absolutely packed with practical ideas and activities to help you love maths and love teaching and or learning it It certainly helps to develop an enthusiasm for a subject most adults tend to say I m no good at Early Years Educator A wonderful book packed with practical ideas and activities to help all students love maths Jo Boaler Professor of Mathematics Education Stanford University Fostering an enthusiasm for mathematics in young children is a vital part of supporting their mathematical development Underpinned by subject and pedagogical knowledge case studies and research based perspectives the authors provide clear guidance on how to support young children s learning and understanding in an effective and engaging way Contemporary approaches to developing essential mathematical learning for young children are explored including play practical activities and talk for mathematics outdoor learning understanding pattern counting calculation and place value measures and shape problem solving and representing mathematics assessment working with parents Written for both trainees and practitioners working with children aged 0 to 8 years including those studying for Early Years and Early Childhood degrees and those on Primary PGCE and Primary Education courses this book offers mathematical subject knowledge and teaching ideas in one volume Helen Taylor is Course Leader of PGCE Primary Part time Mathematics at Canterbury Christ Church University Andrew Harris is Course Leader of PGCE Modular Mathematics at Canterbury Christ Church University

Engaging Young Children in Mathematics Douglas H. Clements, Julie Sarama, 2004 Engaging Young Children in Mathematics Standards for Early Childhood Mathematics Education brings together the combined wisdom of a diverse group of experts involved with early childhood mathematics The book originates from the landmark 2000 Conference on Standards for Pre kindergarten and Kindergarten Mathematics Education attended by representatives from almost every state developing standards for young children s mathematics federal government officials mathematicians mathematics educators researchers from mathematics education early childhood education and psychology curriculum developers teachers policymakers and professionals from organizations such as the National Conference of Teachers of Mathematics and the National Association for the Education of Young Children The main goal of the Conference was to work collectively to help those responsible for framing and implementing early childhood mathematics standards Although it has its roots in the Conference the expanded scope of the standards and

recommendations covered in this book includes the full range of kindergarten to grade 2 The volume is organized into two main parts and an online appendix <http://www.gse.buffalo.edu/org/conference> Part One Major Themes and Recommendations offers a framework for thinking about pre kindergarten grade 2 mathematics education and specific recommendations Part Two Elaboration of Major Themes and Recommendations provides substantive detail regarding young students' understandings of mathematical ideas Each Part includes five parallel subsections Standards in Early Childhood Education Math Standards and Guidelines Curriculum Learning Teaching and Assessment Professional Development and Toward the Future Implementation and Policy As a whole the book presents comprehensive summaries of research that provide specific guidelines for standards curriculum and teaching takes the recent reports and recommendations for early childhood mathematics education to the next level integrates practical details and research throughout and provides a succinct but thorough review of research on the topics sequences and learning trajectories that children can and should learn at each of their first years of life with specific developmental guidelines that suggest appropriate content for each topic for each year from 2 year olds to 7 year olds This is an indispensable volume for mathematics educators researchers curriculum developers teachers and policymakers including those who create standards scope and sequences and curricula for young children and professional teacher development materials and students in mathematics education early childhood trainers teacher educators and faculty in mathematics education

Creative Teaching: Mathematics in the Early Years and Primary Classroom Mary Briggs, 2007-10-31 Creative Teaching is not only for the arts this unique and stimulating book shows how mathematics and mathematics teaching can be creative exciting and enjoyable Offering teachers a dynamic and different perspective on mathematics it enables them to see and teach in creative ways that will develop their pupils' mathematical thinking potential

Teaching Young Children Mathematics Sydney L. Schwartz, 2005-09-30 Children learn mathematics most effectively in contexts that are meaningful to them Realizing the potential of these contexts for fostering young children's mathematical learning while nurturing and challenging them requires knowledge of mathematics as well as of child development Avoiding the debates surrounding hands on learning vs direct instruction the author focuses on the value of different contexts for learning and illustrates ways to genuinely engage children as active learners The work is rich with examples of children's interactions with each other and with adults as they utilize and extend their understanding of mathematics Examples and guidelines for developing lessons and activities will be useful to educators and parents Chapters explore how we underestimate young children's mathematical capabilities how appropriate sequencing of learning and building on prior knowledge will enhance understanding what teachers including parent teachers need to know and high stakes testing This is a work that brings together the connections between knowing the basics and constructing knowledge in accessible and practical ways

[Mathematics in Early and Elementary Education](#) Joohee Lee, 2014-08-13 Based on standards developed by the National Council of Teachers of Mathematics *How to Teach Math to Children A Standards Based Guide*

helps pre service teachers understand developmentally appropriate pedagogy when teaching math skills to children Over the course of ten chapters readers learn important background information about school mathematics and young learners and how children acquire math knowledge and skills The book provides useful practical information on developing number sense promoting algebraic thinking teaching geometry approaching measurement data analysis and probability with young children and assessing math learning All chapters feature excellent graphic support and all include clear measurable learning outcomes Each chapter concludes with a reflection note that encourages students to explore learning outside the classroom whether through class observations or technology

How to Teach Math to Children A Standards Based Guide is an excellent resource for courses on math education and instructional strategies

Learning and Teaching Early Math Douglas H. Clements, Julie Sarama, 2014-05-23 In this important book for pre and in service teachers early math experts Douglas Clements and Julie Sarama show how learning trajectories help diagnose a child's level of mathematical understanding and provide guidance for teaching By focusing on the inherent delight and curiosity behind young children's mathematical reasoning learning trajectories ultimately make teaching more joyous They help teachers understand the varying levels of knowledge exhibited by individual students which in turn allows them to better meet the learning needs of all children Using straightforward no nonsense language this book summarizes the current research about how children learn mathematics and how to build on what children already know to realize more effective teaching This second edition of Learning and Teaching Early Math remains the definitive research based resource to help teachers understand the learning trajectories of early mathematics and become quintessential professionals Updates to the new edition include Explicit connections between Learning Trajectories and the new Common Core State Standards New coverage of patterns and patterning Incorporation of hundreds of recent research studies

Teaching Children Mathematics, 2006

Mathematics in the Early Years Juanita V. Copley, 1999 Noting that young children are capable of surprisingly complex forms of mathematical thinking and learning this book presents a collection of articles depicting children discovering mathematical ideas teachers fostering students informal mathematical knowledge adults asking questions and listening to answers and researchers examining children's mathematical thinking The chapters are

- 1 Why Do We Teach Young Children So Little Mathematics Some Historical Considerations Balfanz
- 2 Children's Ways of Knowing Lessons from Cognitive Development Research Sophian
- 3 The Sociology of Day Care McDill and Natriello
- 4 Cultural Aspects of Young Children's Mathematics Knowledge Guberman
- 5 Ready To Learn Developing Young Children's Mathematical Powers Greenes
- 6 The Development of Informal Counting Number and Arithmetic Skills and Concepts Baroody and Wilkins
- 7 Geometric and Spatial Thinking in Young Children Clements
- 8 Rational Number Learning in the Early Years What Is Possible Hunting
- 9 Young Children Doing Mathematics Observations of Everyday Activities Ginsburg Inoue and Seo
- 10 Cognitively Guided Instruction in One Kindergarten Classroom Warfield and Yttri
- 11 Supporting Students Ways of Reasoning about Patterns and Partitions McClain and Cobb

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The Effective Use of Computers with Young Children Clements 13 Making Connections A Number Curriculum for Preschoolers Shane 14 Within Easy Reach Using a Shelf Based Curriculum To Increase the Range of Mathematical Concepts Accessible to Young Children Nelson 15 Teaching Mathematics through Musical Activities Kim 16 The Boston University Chelsea Project Greenes 17 The Outdoors as a Context for Mathematics in the Early Years Basile 18 Using Storybooks To Help Young Children Make Sense of Mathematics Hong 19 Movement Mathematics and Learning Experiences Using a Family Learning Model Coates and Franco 20 Math in Motion Goodway Rudisill Hamilton and Hart 21 Assessing the Mathematical Understanding of the Young Child Copley 22 Improving Opportunities and Access to Mathematics Learning in the Early Years Padron 23 What To Do When They Don t Speak English Teaching Mathematics to English Language Learners in the Early Childhood Classroom Weaver and Gaines 24 Involving Parents of Four and Five Year Olds in Their Children s Mathematics Education The FAMILY MATH Experience Coates and Thompson 25 Perspectives on Mathematics Education and Professional Development through the Eyes of Early Childhood Administrators Weber and 26 Early Childhood Mathematics in Japan Hatano and Inagaki Each chapter contains references KB

Teaching Mathematics to Young Children Rosalie Jensen, Deborah Spector, 1984-01-01 *So You Have to Teach Math?* Marilyn Burns, Robyn Silbey, 2000 Marilyn Burns and Robyn Silbey offer sensible and practical advice guaranteed to give all teachers support and direction for improving their mathematics teaching The lively Q and A format addresses the concerns that most kindergarten through grade 6 teachers grapple with about teaching mathematics

Zero for Parents and Teachers, or (Almost) All You Need to Know about Mathematics for Young Children Anne D. Cockburn, Anna Papadopoulou, Ioannis Papadopoulos, 2020-07-20 Zero for Parents and Teachers or Almost All You Need to Know about Mathematics for Young Children is a book for people who feel nervous or uncertain about teaching maths to young children If you are anxious and confused about the subject this might just be the book you are looking for It covers all the basic topics young children need to know about maths It starts at the beginning and in an open and friendly way opens new horizons exploring fundamental ideas you may never have known you never knew Had you realised that for example zero 0 means much more than simply nothing you might have found yourself enjoying maths at school The book begins by introducing six young friends who follow us through each chapter providing a range of fun activities for you and your children to further your mathematical confidence Written by early years educators this book will offer safe and sympathetic guidance for any reader

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