

Name _____



Discover the Unknown

Directions: Write the unknown factor for each pair.
The first one is done for you.

$50 \div \underline{\quad} = 25 \text{ because, } 25 \times \underline{\quad} = 50$

$34 \div \underline{\quad} = 4 \text{ because, } \underline{\quad} \times 4 = 34$

$42 \div \underline{\quad} = 6 \text{ because, } 42 \times \underline{\quad} = 6$

$81 \div \underline{\quad} = 9 \text{ because, } \underline{\quad} \times 9 = 81$

$54 \div \underline{\quad} = 9 \text{ because, } 8 \times \underline{\quad} = 56$

$16 \div \underline{\quad} = 4 \text{ because, } \underline{\quad} \times 4 = 16$

$32 \div \underline{\quad} = 8 \text{ because, } 8 \times \underline{\quad} = 32$

$72 \div \underline{\quad} = 8 \text{ because, } \underline{\quad} \times 8 = 72$

$63 \div \underline{\quad} = 7 \text{ because, } 7 \times \underline{\quad} = 63$

$24 \div \underline{\quad} = 4 \text{ because, } \underline{\quad} \times 4 = 24$

$100 \div \underline{\quad} = 4 \text{ because, } 4 \times \underline{\quad} = 100$

Math Worksheet Best

Susan M. O'Connell

Math Worksheet Best:

Best Practices for Teaching Mathematics Randi Stone,2007-03-28 From human number lines to sweet solutions these strategies will enliven your math instruction In this new volume from Randi Stone award winning teachers model mathematics lessons that work and demonstrate innovative methods that have been field tested in diverse elementary middle and high school classrooms An ideal resource for new and veteran teachers and linked with companion volumes featuring strategies for teaching writing and science this resource offers Strategies for motivating students with animated learning icons money based systems human number lines sweet solutions and much more Techniques for engaging students before and after state tests A special lesson study chapter focused on win win professional practice for teachers This concise text will become one of your most used guides for clarifying math concepts increasing math vocabulary strengthening problem solving skills and inspiring students excitement about math in the real world

1001 Best Internet Sites for Educators Mark Treadwell,2001-06 This second edition of a resource designed to help teachers find relevant information on the Internet for both themselves and their students provides concise reviews of more than 1 000 Web sites sorted by subject area Each site is evaluated with one to five stars for content presentation and grade level Easy to follow explanations are provided of how each site can be used in the classroom Also presented are search tips to help teacher find more sites on their own Besides the rating of Internet sites the book includes information on hardware and software requirements safety on the Internet plug ins and helpful information such as criteria for site selection and searching the Web An element called Finding Where You Have Been helps teachers relocate sites they have viewed Other helpful features are Searching the Web and a Glossary of Terms to familiarize teachers and students with the Internet The introductory material on Safety on the Internet provides guidelines for teachers A generic Acceptable Use Policy is also included that is copyright free for schools to adapt to their needs Recommendations for filtering software are offered for Internet use in places where individual monitoring is not possible such as libraries Data is provided on an Internet license system in which parents or caregivers sign an agreement for their child to access the Internet Sites are provided under the following curriculum areas language arts mathematics science foreign languages general and professional sites for educators health and physical education information and communication music and performing arts technology in education and visual arts AEF

The Best Web Sites for Teachers Vicki F. Sharp,Martin G. Levine,Richard M. Sharp,2002

Best Educational Internet Sites for Science and Math Students Victoria Chase,Heidi Frederick,Karen Hollingsworth,Edward W. Knappman,1998

The Elementary School Library Collection, Phases 1-2-3 ,1970 *Understanding and Managing Children's Classroom Behavior* Sam Goldstein,Robert B. Brooks,2008-06-02 This book sets the standard in delivering a comprehensive state of the art approach for understanding treating and preventing classroom behavior difficulties It should be on the bookshelves of all professionals who work in school settings I will certainly recommend this text to my colleagues and students George J DuPaul PhD

Professor of School Psychology Associate Chair Education and Human Services Lehigh University A classic guide to creating a positive classroom environment Covering the most recent and relevant findings regarding behavior management in the classroom this new edition of Understanding and Managing Children's Classroom Behavior has been completely updated to reflect the current functional approach to assessing understanding and positively managing behavior in a classroom setting With its renewed focus on the concept of temperament and its impact on children's behavior and personality Understanding and Managing Children's Classroom Behavior emphasizes changing behavior rather than labeling it Numerous contributions from renowned experts on each topic explore How to identify strengths and assets and build on them Complete functional behavioral assessments The relationship between thinking learning and behavior in the classroom Practical strategies for teachers to improve students' self regulation How to facilitate social skills Problem solving approaches to bullies and their victims Medications and their relationship to behavior The classic guide to helping psychologists counselors and educators improve their ability to serve all students Understanding and Managing Children's Classroom Behavior Second Edition will help educators create citizens connected to each other to their teachers to their families and to their communities

Mathematics Assessment and Evaluation Thomas A. Romberg, 1992-07-01 Are current testing practices consistent with the goals of the reform movement in school mathematics If not what are the alternatives How can authentic performance in mathematics be assessed These and similar questions about tests and their uses have forced those advocating change to examine the way in which mathematical performance data is gathered and used in American schools This book provides recent views on the issues surrounding mathematics tests such as the need for valid performance data the implications of the Curriculum and Evaluation Standards for School Mathematics for test development the identification of valid items and tests in terms of the Standards the procedures now being used to construct a sample of state assessment tests gender differences in test taking and methods of reporting student achievement *PC Mag*, 1991-02-12 PCMag.com is a leading authority on technology delivering Labs based independent reviews of the latest products and services Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology

The Best Science Books & A-V Materials for Children Susan M. O'Connell, 1988 Some scientists and science educators believe that the most effective strategy for raising science literacy among future workers and voters is to focus on the youngest members of the public The reviews in this publication were undertaken to increase public understanding and appreciation of the importance and promise of the methods of science in human progress This publication is directed towards librarians teachers and parents who are concerned about science information and education for children 5 through 12 years of age and covers science and mathematics books films filmstrips and videocassettes These materials cover the life and physical sciences mathematics engineering and technology medicine and the social and behavioral sciences A wide range of topics is covered including science museums environmental problems careers in science oceanography insect culture robots and the ancient

world Audiovisual materials include such diverse topics as energy and resources chemical interactions meteorology aquatic environments zoological sciences medicine and engineering The indexes list authors titles and subjects series titles and distributors Availability and cost information are provided in the annotations RT **Visualizing Elementary and Middle School Mathematics Methods** Joan Cohen Jones,2011-11-15 The goal of Visualizing Elementary and Middle School Mathematics Methods is to teach mathematics in a way that excites and motivates readers with an accessible format that serves as an introduction to the teaching of mathematics This text in partnership with National Geographic is designed to present mathematics content and pedagogy in a fresh new way This unique approach while maintaining necessary rigor provides the opportunity to set aside previous beliefs about mathematics and to learn concepts and pedagogy from a new perspective The structure of Visualizing Elementary and Middle School Mathematics Methods is similar to the format of other methods texts however it has many unique features that are designed to be engaging and make the text relevant for readers It begins with a brief summary of the history of mathematics Diversity is integrated into the content of every chapter through Multicultural Perspectives in Mathematics Several chapters include Virtual Classroom Observation Videos

Eliciting Children's Full Potential Sylvia G. Feinburg,Mary Mindess,1994 Eliciting Children's Full Potential is an excellent resource for the recreation of high quality programs for young children ages three to eight that helps readers to develop a deeper understanding of the cognitive developmental model including how it is like and unlike other child centered models and how it links theory with classroom practice design and implement programs from a cross cultural inclusionary perspective providing intellectual challenge stimulating creative thinking and strengthening children's social cognition and engage in continuous professional growth through a process of positive self and peer evaluation The book also contains classroom vignettes drawn from a wide range of environments a system for classroom observation and classroom evaluation instruments **PC Magazine** ,1991 **The Best of BYTE** Jay Ranade,Alan Nash,1994 Relive the microcomputing revolution with the articles that changed the world from 17 years of the most significant magazine in microcomputing Byte From fascinating you only read it here articles to pieces of enduring historical and technological significance Includes articles by Kernighan Ritchie on C and Stroustrup on C operating systems from CP M to MacOS standards from SCSI and NetBIOS to Unicode as well as miscellaneous seminal pieces From publisher description **Complete Sourcebook on Children's Software** ,1999 **Only the Best** ,1985 **Merrill Advanced Mathematical Concepts** ,199? **The Best 361 Colleges** Robert Franek,Tom Meltzer,Christopher Maier,2006 110 000 college students currently in the trenches speak out about their colleges classes professors dorms social scenes sports and more **Instructor's Resource Manual with Test Items** Leslie A. Swetnam,2001 **Quality Math Experiences** ,1972 **The Best 331 Colleges** Robert Franek,Eric Owens,2001 With spicy student opinions on everything from professors to cafeteria food The Best 331 Colleges is a smart buyer's guide to life on campus

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