

Problemi Senza Problemi Attivit Di Problem Solving Matematico Nella Scuola Primaria

Strumenti per la didattica della matematica. Ricerche, esperienze buone pratiche AA. VV. 2015-09-21T00:00:00+02:00 292.2.139

Affect and Mathematical Problem Solving Douglas B. McLeod 2012-12-06 Research on cognitive aspects of mathematical problem solving has made great progress in recent years, but the relationship of affective factors to problem-solving performance has been a neglected research area. The purpose of *Affect and Mathematical Problem Solving: A New Perspective* is to show how the theories and methods of cognitive science can be extended to include the role of affect in mathematical problem solving. The book presents Mandler's theory of emotion and explores its implications for the learning and teaching of mathematical problem solving. Also, leading researchers from mathematics, education, and psychology report how they have integrated affect into their own cognitive research. The studies focus on metacognitive processes, aesthetic influences on expert problem solvers, teacher decision-making, technology and teaching problem solving, and beliefs about mathematics. The results suggest how emotional factors like anxiety, frustration, joy, and satisfaction can help or hinder performance in problem solving.

Nel mondo della matematica. Vol. 1 Clara Colombo Bozzolo 2005 Questo volume contiene preziose indicazioni teoriche, didattiche e operative in merito ai problemi. Quest'opera è trasversale rispetto ai precedenti volumi della collana, in quanto le conoscenze costruite in essi sono la condizione necessaria, ma non sufficiente, per la risoluzione dei problemi qui proposti. Il volume presenta una raccolta di problemi raggruppati in base al campo concettuale di riferimento (numeri, operazioni, logica, geometria), alla modalità di formulazione (attraverso testo verbale, tabelle, grafici, disegni), al numero di soluzioni e alle strategie risolutive. Il percorso presenta un'attenta analisi dei problemi più significativi, che comprende, oltre alla risoluzione, l'esplicitazione delle potenzialità del problema, le varianti dello stesso e alcune esemplificazioni di risoluzioni effettuate da alunni. Per consentire un'immediata fruizione del lavoro, al termine del volume sono presentate tabelle in cui di ogni problema vengono indicati gli aspetti più caratteristici. Dalla fortunata collana "Ricostruiamo la matematica"

Digital Technologies in Designing Mathematics Education Tasks Allen Leung 2016-10-12 This book is about the role and potential of using digital technology in designing teaching and learning tasks in the mathematics classroom. Digital technology has opened up different new educational spaces for the mathematics classroom in the past few decades and, as technology is constantly evolving, novel ideas and approaches are brewing to enrich these spaces with diverse didactical flavors. A key issue is always how technology can, or cannot, play epistemic and pedagogic roles in the mathematics classroom. The main purpose of this book is to explore mathematics task design when digital technology is part of the teaching and learning environment. What features of the technology used can be capitalized upon to design tasks that transform learners' experiential knowledge, gained from using the technology, into conceptual mathematical knowledge? When do digital environments actually bring an essential (educationally, speaking) new dimension to classroom activities? What are some pragmatic and semiotic values of the technology used? These are some of the concerns addressed in the book by expert scholars in this area of research in mathematics education. This volume is the first devoted entirely to issues on designing mathematical tasks in digital teaching and learning environments, outlining different current research scenarios.

Graphic Design for Wine Raffaello Buccheri 2015 The book is a collection of about one hundred graphic designs for wine labels suitable for vintners of various sizes from across the world. The graphic design approaches depicted are equally varied - they may be photographic or minimal; based on line drawings or digital concepts; resulting in either bespoke or exible solutions. While this selection has no pretence to be an exhaustive survey, it certainly conveys a meaningful sample of the recent graphic design production in this field. 278 colour illustrations

Mathematical Problem Solving ALAN H. SCHOENFELD 2014-06-28 This book is addressed to people with research interests in the nature of mathematical thinking at any level, to people with an interest in "higher-order thinking skills" in any domain, and to all mathematics teachers. The focal point of the book is a framework for the analysis of complex problem-solving behavior. That framework is presented in Part One, which consists of Chapters 1 through 5. It describes four qualitatively different aspects of complex intellectual activity: cognitive resources, the body of facts and procedures at one's disposal; heuristics, "rules of thumb" for making progress in difficult situations; control, having to do with the efficiency with which individuals utilize the knowledge at their disposal; and belief systems, one's perspectives regarding the nature of a discipline and how one goes about working in it. Part Two of the book, consisting of Chapters 6 through 10, presents a series of empirical studies that flesh out the analytical framework. These studies document the ways that competent problem solvers make the most of the knowledge at their disposal. They include observations of students, indicating some typical roadblocks to success. Data taken from students before and after a series of intensive problem-solving courses document the kinds of learning that can result from carefully designed instruction. Finally, observations made in typical high school classrooms serve to indicate some of the sources of students' (often counterproductive) mathematical behavior.

The Theory of Objectification Luis Radford 2021-04-06 The theory of objectification offers a perspective to conceptualize learning as a collective cultural-historical process and to transform classrooms into sites of communal life where students make the experience of an ethics of solidarity, plurality, and inclusivity.

Mindstorms Seymour A Papert 2020-10-06 In this revolutionary book, a renowned computer scientist explains the importance of teaching children the basics of computing and how it can prepare them to succeed in the ever-evolving tech world. Computers have completely changed the way we teach children. We have Mindstorms to thank for that. In this book, pioneering computer scientist Seymour Papert uses the invention of LOGO, the first child-friendly programming language, to make the case for the value of teaching children with computers. Papert argues that children are more than capable of mastering computers, and that teaching computational processes like de-bugging in the classroom can change the way we learn everything else. He also shows that schools saturated with technology can actually improve socialization and interaction among students and between students and teachers. Technology changes every day, but the basic ways that computers can help us learn remain. For thousands of teachers and parents who have sought creative ways to help children learn with computers, Mindstorms is their bible.

Math in 30 Seconds Anne Rooney 2017-09-14 What is math? Why do we need it? Can birds count? What is the biggest number? Math in 30 Seconds answers these and other questions across 30 awesome topics. Each topic is presented in a concise, 30-second summary, supported by a 3-second flash soundbite, and full-color artwork. Fun, active elements for kids to make-and-do support the topics, encouraging them to test, explore, and discover more. With fast facts, mini missions, and engaging artwork, this book is an exciting introduction to the amazing world of math.

Performance Standards and Authentic Learning Allan A. Glatthorn 1999 This practical guide for classroom teachers demonstrates how to implement a standards-based curriculum, develop performance tasks, teach to those tasks, and use performance assessments.

Problemi senza problemi. Attività di problem solving matematico nella Scuola primaria Gianluca Perticone 2008

Helping Children to Build Self-Esteem Deborah Plummer 2007-03-27 This second edition of the highly successful *Helping Children to Build Self-Esteem* is packed with fun and effective activities to help children develop and maintain healthy self-esteem. New and updated material has been added including a section on running parent groups alongside children's groups, as well as a brand new layout, fresh illustrations, an expanded

theoretical section and extra activities. Based on the author's extensive clinical experience, this activities book will equip and support teaching staff, therapists and carers in encouraging feelings of competence and self-worth in children and their families. It is primarily designed for use with individuals and groups of children aged 7-11, but the ideas can easily be adapted for both older and younger children and children with learning difficulties. This fully photocopiable resource is invaluable for anyone looking for creative, practical ways of nurturing self-esteem in children.

Six Thinking Hats Edward De Bono 2008 Edward de Bono's Six Thinking Hats is the groundbreaking psychology manual that has inspired organisations and individuals all over the world. De Bono's innovative guide divides the process of thinking into six parts, symbolized by the six hats, and shows how the hats can dramatically transform the effectiveness of meetings and discussions. This is a book to open your mind, unleash your creativity and change the way you think about thinking.

Education at a Glance 2015 OECD Indicators OECD 2015-11-24 Education at a Glance: OECD Indicators is the authoritative source for accurate and relevant information on the state of education around the world. It provides data on the structure, finances, and performance of education systems in the OECD's 34 member countries, as well as a number of ...

Lifelong Kindergarten Mitchel Resnick 2018-08-28 How lessons from kindergarten can help everyone develop the creative thinking skills needed to thrive in today's society. In kindergartens these days, children spend more time with math worksheets and phonics flashcards than building blocks and finger paint. Kindergarten is becoming more like the rest of school. In Lifelong Kindergarten, learning expert Mitchel Resnick argues for exactly the opposite: the rest of school (even the rest of life) should be more like kindergarten. To thrive in today's fast-changing world, people of all ages must learn to think and act creatively—and the best way to do that is by focusing more on imagining, creating, playing, sharing, and reflecting, just as children do in traditional kindergartens. Drawing on experiences from more than thirty years at MIT's Media Lab, Resnick discusses new technologies and strategies for engaging young people in creative learning experiences. He tells stories of how children are programming their own games, stories, and inventions (for example, a diary security system, created by a twelve-year-old girl), and collaborating through remixing, crowdsourcing, and large-scale group projects (such as a Halloween-themed game called Night at Dreary Castle, produced by more than twenty kids scattered around the world). By providing young people with opportunities to work on projects, based on their passions, in collaboration with peers, in a playful spirit, we can help them prepare for a world where creative thinking is more important than ever before.

Computer Environments for Children Cynthia Solomon 1988-07 In this book, Cynthia Solomon takes a welcome look at the possibilities and issues of learning with and about computers in schools or in any other learning environment.

Beliefs: A Hidden Variable in Mathematics Education? G.C. Leder 2006-04-11 This book focuses on aspects of mathematical beliefs, from a variety of different perspectives. Current knowledge of the field is synthesized and existing boundaries are extended. The volume is intended for researchers in the field, as well as for mathematics educators teaching the next generation of students.

Cooperative Learning in the Classroom David W. Johnson 1994 The book is addressed to classroom teachers interested in beginning to use cooperative learning or increasing the quality of their current efforts.

Uncle Petros and Goldbach's Conjecture Apostolos Doxiadis 2012-11-15 Uncle Petros is a family joke. An ageing recluse, he lives alone in a suburb of Athens, playing chess and tending to his garden. If you didn't know better, you'd surely think he was one of life's failures. But his young nephew suspects otherwise. For Uncle Petros, he discovers, was once a celebrated mathematician, brilliant and foolhardy enough to stake everything on solving a problem that had defied all attempts at proof for nearly three centuries - Goldbach's Conjecture. His quest brings him into contact with some of the century's greatest mathematicians, including the Indian prodigy Ramanujan and the young Alan Turing. But his struggle is lonely and single-minded, and by the end it has apparently destroyed his life. Until that is a final encounter with his nephew opens up to Petros, once more, the deep mysterious beauty of mathematics. Uncle Petros and Goldbach's Conjecture is an inspiring novel of intellectual adventure, proud genius, the exhilaration of pure mathematics - and the rivalry and antagonism which torment those who pursue impossible goals.

Scuola e città Ernesto Codignola 1965

La lettura del giallo Elena Rellini 2019-06-10 Il giallo è un genere che appassiona grandi e piccini, grazie alla sfida che propone al lettore: ingegnarsi per risolvere il caso prima del detective protagonista. Può questa lettura attiva e partecipata, oltre ad essere un avvincente passatempo, configurarsi come strumento per promuovere il problem solving? In questo volume l'autrice Elena Rellini, dopo aver ripercorso la storia del genere con particolare riferimento ai testi per l'infanzia, risponde in modo affermativo. Sostiene infatti che la lettura del giallo favorisce nei bambini lo sviluppo di questa life skill, intesa come l'insieme di competenze necessarie per risolvere problemi nella vita quotidiana. Nella parte finale del volume sono state inserite due unità di apprendimento, una per la Scuola dell'Infanzia e una per la Scuola Primaria, contenenti attività didattiche da proporre agli alunni.

On Problem-solving Karl Duncker 1948

The Dream Gardener. Ediz. a Colori Claudio Gobbetti 2019

Coding: nuovi scenari Antonella Mazzobel 2018-04-18 In questi anni la ricerca educativa fa sempre più spesso riferimento al pensiero computazionale, cioè a un processo logico creativo che consente di scomporre un problema complesso in singoli step. La scuola sta sempre più assumendo il compito di insegnare ai bambini questo procedimento attivando processi mentali che consentano di pianificare strategie, di risolvere problemi di varia natura attraverso metodi e strumenti specifici. Il CODING è uno strumento per sviluppare il pensiero computazionale, che ci consente di passare da un'idea al procedimento per realizzarla. Ci sono molti modi e strumenti per avvicinare i bambini al Coding senza che ci sia la necessità di una lingua tecnica. Il presente lavoro vuole offrire l'opportunità di avere un quadro generale delle risorse più qualificate che attualmente la rete offre. Propone alcune attività di base che si svolgono anche solo con lo strumento cartaceo per introdurre nella didattica quotidiana lo sviluppo del pensiero computazionale. p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Verdana; color: #000000} p.p2 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Verdana; color: #000000; min-height: 15.0px}

Design, Make, Play Margaret Honey 2013-03-12 Design, Make, Play: Growing the Next Generation of STEM Innovators is a resource for practitioners, policymakers, researchers and program developers that illuminates creative, cutting edge ways to inspire and motivate young people about science and technology learning. The book is aligned with the National Research Council's new Framework for Science Education, which includes an explicit focus on engineering and design content, as well as integration across disciplines. Extensive case studies explore real world examples of innovative programs that take place in a variety of settings, including schools, museums, community centers, and virtual spaces. Design, Make, and Play are presented as learning methodologies that have the power to rekindle children's intrinsic motivation and innate curiosity about STEM (science, technology, engineering, and mathematics) fields. A digital companion app showcases rich multimedia that brings the stories and successes of each program—and the students who learn there—to life.

The Five Misfits Beatrice Alemagna 2018-05-23 When Mr Perfect comes to stay, the five misfits find themselves questioning what their purpose in life is. Can they teach him that not fitting in is more fun than trying to be perfect? A quirky, allegorical picture book from the multi award-winning creator of A Lion in Paris.

The Construction of New Mathematical Knowledge in Classroom Interaction Heinz Steinbring 2006-03-30 Mathematics is generally considered as the only science where knowledge is uni form, universal, and free from contradictions. „Mathematics is a social product - a 'net of norms', as Wittgenstein writes. In contrast to other institutions - traffic rules, legal systems or table manners -, which are often internally

contradictory and are hardly ever unrestrictedly accepted, mathematics is distinguished by coherence and consensus. Although mathematics is presumably the discipline, which is the most differentiated internally, the corpus of mathematical knowledge constitutes a coherent whole. The consistency of mathematics cannot be proved, yet, so far, no contradictions were found that would question the uniformity of mathematics" (Heintz, 2000, p. 11). The coherence of mathematical knowledge is closely related to the kind of professional communication that research mathematicians hold about mathematical knowledge. In an extensive study, Bettina Heintz (Heintz 2000) proposed that the historical development of formal mathematical proof was, in fact, a means of establishing a communicable „code of conduct" which helped mathematicians make themselves understood in relation to the truth of mathematical statements in a coordinated and unequivocal way.

Nel mondo della matematica C. Colombo Bozzolo 2006

Low Attainers in Primary Mathematics Berinderjeet Kaur 2012 Low Attainers in Primary Mathematics focuses on data from students in Singapore schools. It is widely acknowledged that students from Singapore do well in mathematics in international studies. This book provides readers with a glimpse of students from Singapore who are at the other end of the ability spectrum. The book is based on a study that explored the mathematics content knowledge of Primary 4 low attainers in mathematics, their behaviours, affects and home backgrounds, and learning experiences. Based on the findings of the study, the book has recommendations for teachers of low attainers in primary mathematics. This book serves as a must-have resource for teachers and graduate students in Singapore who are working with or studying low attainers in primary mathematics. It also makes a worthy contribution towards literature on low attainers in the field of mathematics education.

Mathematical and Statistics Anxiety: Educational, Social, Developmental and Cognitive Perspectives Kinga Morsanyi 2017-01-19 Mathematical anxiety is a feeling of tension, apprehension or fear which arises when a person is faced with mathematical content. The negative consequences of mathematical anxiety are well-documented. Students with high levels of mathematical anxiety might underperform in important test situations, they tend to hold negative attitudes towards mathematics, and they are likely to opt out of elective mathematics courses, which also affects their career opportunities. Although at the university level many students do not continue to study mathematics, social science students are confronted with the fact that their disciplines involve learning about statistics - another potential source of anxiety for students who are uncomfortable with dealing with numerical content. Research on mathematical anxiety is a truly interdisciplinary field with contributions from educational, developmental, cognitive, social and neuroscience researchers. The current collection of papers demonstrates the diversity of the field, offering both new empirical contributions and reviews of existing studies. The contributors also outline future directions for this line of research.

Mathematical Problem Solving Peter Liljedahl 2019-02-12 This book contributes to the field of mathematical problem solving by exploring current themes, trends and research perspectives. It does so by addressing five broad and related dimensions: problem solving heuristics, problem solving and technology, inquiry and problem posing in mathematics education, assessment of and through problem solving, and the problem solving environment. Mathematical problem solving has long been recognized as an important aspect of mathematics, teaching mathematics, and learning mathematics. It has influenced mathematics curricula around the world, with calls for the teaching of problem solving as well as the teaching of mathematics through problem solving. And as such, it has been of interest to mathematics education researchers for as long as the field has existed. Research in this area has generally aimed at understanding and relating the processes involved in solving problems to students' development of mathematical knowledge and problem solving skills. The accumulated knowledge and field developments have included conceptual frameworks for characterizing learners' success in problem solving activities, cognitive, metacognitive, social and affective analysis, curriculum proposals, and ways to promote problem solving approaches.

Conoscere il corpo Paola Nicolini 2000

SPM - Test delle abilità di soluzione dei problemi matematici Daniela Lucangeli 1998

Write Dance Ragnhild Oussoren 2010-04-14 Copy sheets to accompany the book can be downloaded and printed from the SAGE website: www.uk.sagepub.com/WriteDance2 --Book Jacket.

Mental Models Philip Nicholas Johnson-Laird 1983 This book offers a unified theory of the major properties of mind, including comprehension, inference, and consciousness. The author argues that we apprehend the world by building inner mental replicas of the relationships among objects and events that concern us. The mind is essentially a model-building device that can itself be modeled on a computer. The book provides a blueprint for building such a model and numerous important illustrations of how to do it.

How (Not) to Save the World Hosanna Wong 2021-08-17 A Publisher's Weekly and ECPA bestseller A practical, straightforward guide for Christ-followers who want to talk about Jesus without feeling weird or pushy. Ten years ago, Hosanna Wong packed her life into suitcases and started traveling the country to talk to people about Jesus. She quickly discovered lies she had believed that held her back from actually sharing God's love. It turns out, believing lies that you're not enough, your story doesn't matter, and there's no way for you to make an impact... that's how not to save the world. Through faithfully studying God's Word and fumbling through her own flawed progress, Hosanna uncovered what the Bible says about revealing God's love in our everyday lives. With honesty and humor, Hosanna will help you: Embrace your unique story to naturally talk about Jesus through your real life and authentic relationships; Discover the three most effective steps to take when fighting for a loved one who is in a tough place; Overcome the lies that hold you back so you can step into your calling and empower people to encounter God. It turns out, you can naturally share God's love in your everyday life. You can fight for those you love, and a world Jesus loves. There is a way for every person you know to realize how valuable they are to God. You've been created for it, equipped for it, and you're ready for it. Let's go!

Teaching and Learning Mathematical Problem Solving Edward A. Silver 2013-04-03 A provocative collection of papers containing comprehensive reviews of previous research, teaching techniques, and pointers for direction of future study. Provides both a comprehensive assessment of the latest research on mathematical problem solving, with special emphasis on its teaching, and an attempt to increase communication across the active disciplines in this area.

John Dewey e la democrazia americana Robert B. Westbrook 2011

Difficoltà in matematica Rosetta Zan 2007-03-20 Il volume affronta il problema delle difficoltà in matematica in contesto scolastico: fenomeno diffuso e preoccupante, che a volte si manifesta in forme di rifiuto totale della disciplina e della razionalità che la caratterizza, e davanti al quale l'insegnante si sente impotente e frustrato. Il testo intende dare strumenti agli insegnanti per affrontare questo problema. Insistendo sulla necessità di uscire dall'approccio locale che caratterizza l'intervento di recupero tradizionale, centrato sugli errori e sulle conoscenze necessarie per dare riposte corrette, e che si rivela per lo più fallimentare, propone un approccio alternativo centrato invece sull'allievo. L'intervento di recupero diventa allora l'ultimo momento di un processo che vede l'insegnante coinvolto in prima persona nell'osservazione e nell'interpretazione dei comportamenti degli allievi. In questa ottica è quindi importante poter disporre di strumenti d'osservazione alternativi, e di un repertorio di interpretazioni possibili per i comportamenti osservati: e proprio alla costruzione di questi strumenti e di questo repertorio è dedicata gran parte del volume.

Educational Technologies in Medical and Health Sciences Education Susan Bridges 2015-10-20 This evidence-packed guide explores the growing importance of new technologies and situated learning in the vanguard of medical and health sciences education, backed by real-world clinical applications. Its dual emphasis on problem-based learning (PBL) and applied learning is reflected in the range of author perspectives, from understanding how technologies engage learners to implications for program design. Innovations covered range from wider and more targeted use of mobile devices and electronic medical records to video cases and

virtual patients, in clinical contexts from family practice to specialized surgery. At the same time, chapters detail both the necessary hardware for putting these systems into place and the software needed to make them accessible to learners. Among the featured topics: Technology and group processes in PBL: An ethnographic study. What is real? Using problem-based learning in virtual worlds. Are Wikipedia articles reliable learning resources in PBL curricula? Utilizing mobile electronic health records in clinical education. Measuring emotions in medicine: methodological and technological advances within authentic medical learning environments. The deteriorating patient smartphone app: towards serious game design. Medical/health sciences educators and researchers in educational technology will look to Educational Technologies in Medical and Health Sciences Education to pinpoint current and future trends in an ever-important field.

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