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Mortimore, Peter



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Mathematics Across the Curriculum Sue Fox, Liz Surtees, 2010-05-06 Mathematics is a core subject and using and applying mathematics in problem solving activities is crucial in enabling children to use their knowledge and skills in a range of situations Mathematics Across the Curriculum shows how to teach mathematical concepts through different subjects and discussing the reasoning and research behind using problem solving and investigation teaching techniques Best practice for planning and assessment classroom organisation and practice and use of resources are all discussed with clear links to recent research and government standards and initiatives Case studies from practicing teachers enable readers to easily relate the theoretical information to their classroom and teaching Mathematics Across the Curriculum is essential reading for all trainee and newly qualified teachers seeking to teach engaging inspiring and challenging mathematics lessons It will also be a useful resource for established teachers embarking on their Masters in Teaching and Learning MTL 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 pupils 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

Writing Under Control Judith Graham, Alison Kelly, 2013-01-11 Now in its third edition and reflecting changes in the Primary National Strategy this best selling textbook introduces primary teachers to key issues in the teaching of writing Strongly rooted in classroom practice the book includes the history theory and practice of teaching writing children writing in and out of school EAL and gender issues in writing the development of writing across the years of the primary school planning classroom routines and organising resources balancing the composition and transcription elements in writing monitoring and assessing writing meeting individual needs managing specific learning difficulties in writing such as dyslexia With its companion Reading under Control also in its third edition this book provides undergraduate and postgraduate teachers with comprehensive guidance for the teaching of literacy *A Teaching Assistant's Guide to*

Completing NVQ Level 3 Susan Bentham, Roger Hutchins, 2014-01-14 A Teaching Assistant's Guide to Completing NVQ Level 3 is a must have for all teaching assistants embarking on this course and invaluable reading for tutors and assessors This textbook addresses both the performance and knowledge requirements of the course A key element of your NVQ Teaching Assistant course is to show evidence that you can apply your knowledge to everyday classroom activities and students often find this is their biggest challenge This book provides a range of tried and tested materials and practical advice on how to gather evidence that covers key performance indicators to ensure that you complete your course successfully This essential guide gives detailed guidance on how to collect evidence from a variety of sources to match performance indicators provides photocopiable templates for teacher teaching assistant discussions on roles and responsibilities appraisals and self appraisals gives examples of IEPs and Behaviour Plans provides the necessary underpinning knowledge in a clear and reader friendly manner provides summaries of relevant legislation and national documents Following the new and updated occupational standards 2007 for Supporting Teaching and Learning in Schools this textbook offers truly invaluable advice for NVQ level 3 students Including extracts of imaginary evidence the book follows the experiences of imaginary candidates showing how they successfully put forward their portfolios of evidence to complete the course Highly practical rooted in everyday classroom practice and very closely tied to NVQ course requirements this accessible book is an essential comprehensive guide for all students as well as tutors assessors and teachers supporting candidates for this course

Developing Primary Mathematics Teaching Tim Rowland, Fay Turner, Anne Thwaites, Peter Huckstep, 2009-03-09 How can KS1 2 teachers improve their mathematics teaching This book helps readers to become better more confident teachers of mathematics by enabling them to focus critically on what they know and what they do in the classroom Building on their close observation of primary mathematics classrooms the authors provide those starting out in the teaching profession with a four stage framework which acts as a tool of support for developing their teaching making sense of foundation knowledge focusing on what teachers know about mathematics transforming knowledge representing mathematics to learners through examples analogies illustrations and demonstrations connection helping learners to make sense of mathematics through understanding how ideas and concepts are linked to each other contingency what to do when the unexpected happens Each chapter includes practical activities lesson descriptions and extracts of classroom transcripts to help teachers reflect on effective practice

Teaching Mathematics Creatively Linda Pound, Trisha Lee, 2021-09-30 This revised and updated third edition offers a range of strategies activities and ideas to bring mathematics to life in the primary classroom Taking an innovative and playful approach to maths teaching this book promotes creativity as a key element of practice and offers ideas to help your students develop knowledge understanding and enjoyment of the subject In the creative classroom mathematics becomes a tool to build confidence develop problem solving skills and motivate children The fresh approaches explored in this book include a range of activities such as storytelling music and construction elevating maths learning beyond subject knowledge itself to

enable students to see mathematics in a new way Key chapters of this book explore Learning maths outdoors make more noise make more mess or work on a larger scale Everyday maths making sense of the numbers patterns shapes and measures children see around them Music and maths the role of rhythm in learning and music and pattern in maths Stimulating accessible and underpinned by the latest research and theory this is essential reading for trainee and practising teachers who wish to embed creative approaches to maths teaching in their classroom *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](#) **Work-Related Teaching and Learning** Prue Huddleston, Julian Stanley, 2013-03 In the current economic climate it is more important than ever that young people engage with the world of work and gain the knowledge skills and experience they will need to prepare them for their future careers This book provides an overarching framework

for understanding all the separate parts of the work related learning curriculum and constructs a research based pedagogy with practical steps for students teachers and practitioners Work Related Teaching and Learning deepens our understanding of work related learning and provides an overview of the programmes and recent initiatives designed to make learning more relevant and better connected to work Drawing on contemporary research and innovative practice it offers guidance to support teachers and practitioners in the delivery of the work related learning curriculum Covering all aspects of work related learning from enterprise education and economic well being to careers education work experience and the diplomas features include An overarching conceptualisation of work related learning An exploration of the benefits of work related learning An examination of the key issues and challenges faced A detailed look at how teaching and learning activities have been used in various contexts and with what effects An assessment of the strengths and weaknesses of different curriculum models Case studies and examples of good practice Discussion questions for reflective practice This book is essential reading for current teachers and practitioners involved in work related learning as well as students and trainee teachers who wish to improve or develop their practice in the light of recent initiatives

A Teaching Assistant's Guide to Completing NVQ Level 2 Susan Bentham, Roger Hutchins, 2009-10-23 Based on the updated National Occupational Standards for Supporting Teaching and Learning in Schools this new edition of A Teaching Assistant's Guide to Completing NVQ Level 2 caters directly to the criteria of the course providing the necessary Knowledge and Understanding required as well as invaluable information regarding evidence collection Incorporating the changed guidelines regarding evidence collection this comprehensive guide demonstrates the role of the assessor in observing and questioning the candidate and that of the candidate asking colleagues to provide witness statements As well as providing in depth underpinning knowledge for all mandatory units and a vast array of optional units this book offers a range of tried and tested materials and practical advice for NVQ Level 2 candidates The authors have included numerous self assessment activities case studies and quizzes to enable candidates to check their understanding of key concepts to make connections from theory to practice and to assist them in their observation and assessment sessions Written in an engaging and approachable manner and illustrated with many cartoons this book aims to give the candidate the knowledge necessary to embark on this qualification with confidence A wide range of chapters provides essential advice for NVQ Level 2 candidates including how to support children's development provide effective support for your colleagues observe and report on pupil performance provide support for learning activities support a child with disabilities or special educational needs Highly practical and rooted in everyday classroom practice this book is specifically aimed at teaching assistants enrolled on or embarking upon NVQ courses that support the government's National Occupational Standards In addition this book will be of benefit to schools and teachers who are supporting teaching assistants taking this course

The Children's Buyer's Guide, 2006 *Behaviour for Learning in the Primary School* Kate Adams, 2009-01-09 Children's behaviour is a key concern for trainees and teachers This

book explores the concept of behaviour for learning which is very much driven by the Every Child Matters agenda It examines the roles of relationships and children s social knowledge in depth In particular it explores relationship with self relationship with others and relationships with the curriculum It also considers the importance of self reflection and other additional factors affecting behaviour for learning such as children s learning difficulties It highlights the complexities and wider social factors involved in attaining positive behaviour in a way which recognises the whole child *Knowledge, Values and Educational Policy* Harry Daniels,Hugh Lauder,Jill Porter,2012-07-26 Knowledge Values and Educational Policy focuses on what schools are for and what should be taught in them how learning is possible across boundaries and issues of diversity and equity Policies and practices relating to schools are also considered Within this volume internationally renowned contributors address a number of fundamental questions designed to take the reader to the heart of current debates around curriculum knowledge transfer equity and social justice and system reform such as What are schools and what are they for What knowledge should schools teach How are learners different from each other and how are groups of learners different from one another in terms of social class gender ethnicity and disability What influence does educational policy have on improving schools What influence does research have on our understanding of education and schooling To encourage reflection many of the chapters also include questions for debate and a guide to further reading Read alongside its companion volume Educational Theories Cultures and Learning readers will be encouraged to consider and think about on some of the key issues facing education and educationists today The Place of Ethics in Science Education Amanda McCrory,Michael J. Reiss,2023-08-24 Science education particularly school science education has long had an uneasy relationship with ethics being unsure whether to embrace ethics or leave it to others In this book the authors argue that while the methods of science and of ethics are very different ethics plays a key role in how science is undertaken and used And so ethics has a central place in science education whether we are talking of school science education for students of all ages or the informal science education that takes place in through internet books magazines TV and radio or in places such as hospitals and zoos Written for science educators based in schools and elsewhere the authors make no assumptions that the reader has any knowledge of ethics beyond the background understandings of morality that virtually all of us have Empowered with the knowledge shared in this book readers will feel confident about the place that ethics has in science education The authors provide a rich array of examples as to how science education both in school and out of school and for all ages can be enhanced through including teaching about ethics *EBOOK: A Lecturer's Guide to Further Education* Dennis Hayes,Toby Marshall,Alec Turner,2007-10-16 What are the key issues in FE How does FE differ from other sectors of Education What does the future hold for FE This book offers a unique and provocative guide for all lecturers committed to providing the best education and training possible in the changing world of Further Education The authors examine key issues such as How teaching in FE differs from others sectors The motivations of learners The use of new technologies in the

classroom The techniques adopted by college managers The changing assessment methods The introduction of personalised learning An analysis of the politics behind the training of lecturers Written in an accessible style every chapter presents a different and challenging approach to key issues in Further Education A Lecturer's Guide to Further Education is essential reading for all new and experienced Further Education lecturers

Learning to Teach History in the Secondary School Terry Haydn, Alison Stephen, 2021-11-22 In some hands history can be an inspirational and rewarding subject yet in others it can seem dry and of little relevance Learning to Teach History in the Secondary School now in its fifth edition and established as one of the leading texts for all history student teachers enables you to learn to teach history in a way that pupils will find interesting enjoyable and purposeful It incorporates a wide range of ideas about the teaching of history with practical suggestions for classroom practice The fifth edition has been thoroughly updated in the light of recent developments in the field of history education The book contains chapters on Purposes and benefits of school history Planning strategies Teaching approaches and methods Developing pupils historical understanding Ensuring inclusion New technologies in the history classroom Assessment and examinations Your own continuing professional development Each chapter includes suggestions for further reading weblinks to useful resources and a range of tasks enabling you to put learning into practice in the classroom Written by experts in the field Learning to Teach History in the Secondary School offers all training and newly qualified teachers comprehensive and accessible guidance to support the journey towards becoming an inspirational and engaging history teacher

Education under Siege Mortimore, Peter, 2013-09-23 At a time when education is considered crucial to a country's economic success recent UK governments have insisted their reforms are the only way to make England's system world class Yet pupils are tested rather than educated teachers bullied rather than trusted and parents cast as winners or losers in a gamble for school places Education under siege considers the English education system as it is and as it might be In a highly accessible style Peter Mortimore an author with wide experience of the education sector both in the UK and abroad identifies the current system's strengths and weaknesses He concludes that England has some of the best teachers in the world but one of the most muddled systems Challenging the government's view that there is no alternative he proposes radical changes to help all schools become good schools They include a system of schools receiving a fair balance of pupils who learn easily and those who do not ensuring a more even spread of effective teachers as well as banning league tables outlawing selection opening up faith schools and integrating private schools into the state system In the final chapter he asks readers who share his concerns to demand that the politicians alter course The book will appeal to parents education students and teachers as well as everyone interested in the future education of our children

Assessment Margaret Sangster, Lyn Overall, 2006-05-10 Most students are only in school for a number of weeks which means that they aren't able to appreciate the full assessment picture This guide to assessment in the primary school seeks to redress this providing students and teacher trainers with an overview of how assessment works It is useful for those

involved in primary education *The Times Index* ,2007 Indexes the Times and its supplements Maths ,2016 **Key**
Stage 3 Maths Behind the Questions Teacher Guide 2 ,2021-05-10 Created in partnership with White Rose Maths
teacher guide 2 for KS3 Maths follows the White Rose schemes of learning for Year 8 Written by White Rose leaders and
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