



Teaching And Learning In The Primary School

David Whitebread



Teaching And Learning In The Primary School:

EBOOK: Changing Teaching and Learning in the Primary School Rosemary Webb, 2006-09-16 With care and in partnership with others it may yet be possible to overcome contemporary dilemmas and to provide the high quality rounded and fulfilling education for all to which so many aspire This book helps considerably in understanding contemporary problems and challenges in primary education it is important timely and deserves to be widely read Andrew Pollard Institute of Education London What is the impact of New Labour s education policies on primary schools What are the main lessons to be learned from recent research on primary schools What are the implications for the future of primary education In this topical book leading academics in primary education evaluate New Labour s Education policy They draw on the findings of the latest research to discuss the impact of policies on primary school practice and on the views and experiences of primary school teachers and pupils Current issues and initiatives are analysed to identify the extent to which policy is shaped by past events trends and assumptions The contributors consider the future of primary education offer recommendations at school LEA and national level and make suggestions for future research *Changing Teaching and Learning in the Primary School* emphasises the central importance of taking children s perspectives into account when making changes in policy and practice By focusing predominantly on teaching and learning at Key Stage 2 the book addresses the imbalance between the range and depth of information offered on pre school and infant education and that available on junior teaching This is key reading for students on primary initial teacher training programmes Education Studies students primary school teachers and classroom assistants as well as education researchers and school leaders **Primary Teaching** Catherine

Carden, 2018-11-24 When learning to teach practical experience in the classroom is as essential as learning from others and being able to reflect on your own learning and performance Equally important is the ability to critically evaluate learning and teaching This new extensive core text from Learning Matters tackles questions like What drives schools and what challenges them What can we learn from other countries Does curriculum really matter How do teachers manage behaviour How do I prove that my children are learning What does mastery really look like Discussing these and many more it comprehensively covers professional studies modules and goes beyond to support trainees on placements and in their learning on the course Learning features throughout have been designed to help students develop their understanding broaden their perspectives think more critically and apply theory to practice These include Case Studies to apply learning to real life school contexts Key Readings to encourage wider reading broaden perspectives and offer practical ideas for the classroom Key Theory features introduce and summarise big ideas theories and research Critical Questions direct reflection help students engage with what their reading and encourage critical responses Classroom Links highlight good practice provide practical ideas and show how to implement these in the classroom Assignment features offer helpful points to consider and practical advice for writing assignments on chapter topics which act as great starting points *The Teaching of Science in Primary Schools* Wynne

Harlen OBE, 2017-08-04 *The Teaching of Science in Primary Schools* provides essential information for all concerned with primary school education about all aspects of teaching science. It pays particular attention to inquiry based teaching and learning because of the more general educational benefits that follow from using this approach. These benefits are often expressed in terms of developing general scientific literacy and fostering the ability to learn and the motivation to continue learning. This book also aims to help teachers focus on the big or powerful ideas of science rather than teaching a series of unrelated facts. This leads children to an understanding of the nature and limitations of scientific activity. This fully expanded and updated edition explores the compelling reasons for starting science in the primary school. Within school planning in the context of less prescriptive national requirements. The value of having in mind the big ideas of science. The opportunities for children to learn through greater access to the internet and social networking. The expanding sources of materials and guidance now available to teachers on line. Greater attention to school and teacher self evaluation as a means of improving provision for children's learning. The importance for both teachers and learners of reflecting on the process and content of their activities. Other key aspects of teaching such as questioning the importance of discussion and dialogue, the formative and summative roles of assessment and strategies for helping children to develop understanding, skills, positive attitudes and enjoyment of science are preserved. So also is the learner centred approach with an emphasis on children learning to take some responsibility for their activities. This book is essential reading for all primary school teachers and those on primary education courses.

Teaching and Learning in the Primary School ANDREW POLLARD, Jill Bourne, 2002-09-26 This sourcebook offers a unique summary into all that was important in primary education during the 1990s. It provides almost fifty key readings on the field which are grouped around six major topics: learners, teachers, classrooms, curriculum, assessment, school and education policy. Over half of the readings focus on real life cases such as pupils, teachers, classrooms or schools as a means of conveying some of the interpersonal subtleties of teaching and learning in primary schools. At the same time these cases highlight important current topics and debates in primary education and often provide insights into practical ways of meeting the challenges which are posed. Other articles are more explicitly analytical and provide conceptual frameworks, overviews or critiques of their fields. This is an excellent resource and guide for primary school teachers and students studying on PGCE courses.

EBOOK: Teaching and Learning Primary Science with ICT Paul Warwick, Elaine Wilson, Mark Winterbottom, 2006-08-16 This book provides a range of insights into pupils learning relevant to the use of information and communications technology (ICT) in primary science. The contributors who are all experts in their field draw on practical and theoretical perspectives and provide specific examples of software and hardware use in the classroom. Consider innovative and creative uses of technology for pupils engaged in science activity in the primary and early years. Indicate future possibilities for the use of computer based technologies. Key themes running through the book include setting the use of ICT in primary science within theoretical perspectives on learning and on pedagogy, the importance of using ICT in

developing talking and listening opportunities in the science classroom and the potential of learning through ICT enhanced science investigations Contemporary issues such as inclusion creativity and collaborative learning are also examined making Teaching and Learning Primary Science with ICT essential reading for students in science education and for teachers who want to use new technology to improve learning in their science classrooms Building the Primary Classroom Toni S. Bickart, Judy R. Jablon, Diane Trister Dodge, 1999 Building the Primary Classroom puts the best elements of classroom management and curriculum content together in one concise volume *Teaching in the Primary School* Neil Kitson, 2002-09-11 It is now widely recognized that learners are more successful when they are active participants in the learning relationship This book offers a general introduction to primary education and child development using the learning relationship between teachers and children as its focus Divided into two parts the first looks at the child's contribution to the learning relationship and the second examines that of the teacher *Primary Teaching* Catherine Carden, 2022-06-08 Full coverage of the content of professional studies modules and goes beyond to support trainees on placements and in their learning on the course **First Things First!** Ruby Takanishi, 2016-08-19 This book draws on a half century of efforts 1960s to the present to forge a consensus that early education is a public responsibility in the United States While that consensus has not yet been achieved recent progress provides a platform for identifying new strategies based on lessons learned Transforming the American primary school starting with threes and fours and ending at age ten PreK 5 is the focus of First Things First This book calls attention to the relative neglect of primary or elementary education in the recurring waves of education reform that have targeted middle and high schools First Things First also points to the chaos generated when PreK is added onto the K 12 grades without attention to its ramifications for the later grades especially Kindergarten The book will also briefly address what should happen before PreK Birth to Three and after Grade 5 including middle and high school reform to position the new primary school in an educational enterprise that is committed to life long learning **Science in Primary Schools: Examining the Practices of Effective Teachers** Angela Fitzgerald, 2012-10-19 If the status and quality of science education in schools is to improve efforts need to be made to better understand the classroom practices of effective science teachers Teachers are key players in a re imagining of science education This book explores how two primary school teachers identified as effective practitioners approached science teaching and learning over a unit of work In recording the teaching and learning experiences in their classrooms the author highlights how the two teachers adopted different approaches drawing on their particular beliefs and knowledge to support student learning in science in ways that were appropriate to their contexts as well as reflected their different experiences strengths and backgrounds Through sharing their stories this book illustrates that due to the complex nature of teaching and learning there is no one way of defining effectiveness In documenting this research it is hoped that other teachers and teacher educators will be inspired to think about primary school science education in innovative ways **The Psychology of Teaching and Learning in the**

Primary School David Whitebread, 2002-01-04 This book reviews recent work in psychology which sheds new light on important areas of concern to primary school teachers providing clear guidelines for good practice The Psychology of Teaching and Learning in the Primary School details the current controversies regarding the effective teaching of reading and numeracy how to deal with emotional and behavioural difficulties the best methods of assessing learning as well as teaching children to think and develop their creativity It is a useful text for tutors and students on initial teacher training courses and to teachers involved in professional development Each chapter contains an editor's summary a list of further reading a full list of references and activities to develop and deepen the readers understanding in each area At the same time the book is written in an accessible style ideal for the non psychologist and is well illustrated with practical classroom examples

Learning to Teach in the Primary Classroom Anne Proctor, Margaret Entwistle, Brenda Judge, Sandy McKenzie-Murdoch, 2005-08-18 This text is specially designed to support student teachers in the school based element of their course It provides accessible guidance backed by numerous classroom examples on the essential knowledge and skills needed to teach effectively The chapters cover Classroom organisation Planning for children's learning Teaching strategies Assessment recording and reporting Self appraisal Each section contains information in concise and practical form For students wishing to explore subjects in more depth supplementary material at the end of the chapters includes analysis of curriculum and policy documents case studies suggestions for further reading and activities to try out in the classroom Throughout novice teachers are encouraged to think about how the basic skills fit together in their professional development and determine the sort of teacher that they will eventually be

Organising Learning in the Primary School Classroom Joan Dean, 1992 Since its publication in 1984 the first edition of Organising Learning in the Primary School Classroom has been recognised as an indispensable guide for primary school teachers in their quest for more effective practice in the classroom It gives help on everyday problems of classroom organisation how to group children how to set out a classroom physically how to make the most efficient use of time and resources Throughout the aim is to get teachers and student teachers to analyse their own classrooms and to produce solutions that will work for them This second edition retains these strengths but has been completely revised to take account of recent thinking in education and of the new situation created by the National Curriculum with its associated assessment The sections on curriculum content and especially the teaching of science have been expanded and the very useful guidance on topic work now looks at the implications of the National Curriculum for this method of teaching

The Teaching of Science in Primary Schools Wynne Harlen, 2000 Presenting an up to date discussion of the many aspects of teaching primary science this best selling book contains a strong focus on constructivist learning and the role of social interaction in learning

Researching Primary Education Rebecca Austin, 2016-05-16 How do we know what works in primary schools How do we make sure that we are always learning from fellow teachers always learning from the children we teach and always moving forward The answer lies in research In understanding conducting disseminating

and learning from research But what do we mean by research and how do we do it This book is your guide to research in primary education It takes you through both important established theory and recent developments in research and explores what these mean right now for primary education and classroom settings It helps you to conceive conduct write up and share your research with others It looks at how you can access research findings to improve your classroom practice and deepen your understanding It examines how you can use research in your classroom everyday to continually enhance teaching and how you can shape and frame the questions you ask to help you get to the answers you need If you are a trainee teacher doing a research project as part of your course or a qualified teacher doing further study this text includes all the guidance you need If you are a teacher wanting to find out what works best for your class in your school right now this text will show you how to harness the power of small or large scale research to help you find the answer

Language, Literacy and Learning in Primary Schools Olatunde A. Adekola, 2007 Language Literacy and Learning in Primary Schools is a synthesis of the findings arising from four years of policy research and development in Nigeria's primary schools that focused on the gap between what teachers should know and be able to do and the realities of teaching and learning in classrooms It begins by critically examining the outcomes of primary schooling as measured by learning achievement results from national assessments and by identifying some core learning problems for Nigerian primary school children It reviews the findings from recent research reports that studied teaching and learning processes in primary school classrooms and it identifies the pedagogical issues in primary classrooms that contribute to poor learning achievements This report describes a research and development program that set out to improve teaching and learning in core learning skill areas of the curriculum This study identifies priority areas for teachers professional development It suggests a policy framework for the continuing professional development of primary school teachers including the initial preparation of teachers and their induction into teaching It proposes medium and long term strategies to bring about the desired changes in teaching and learning through school based approaches to teacher development

Teaching and Learning with ICT in the Primary School Sarah Younie, Marilyn Leask, Kevin Burden, 2014-09-15 The new edition of Teaching and Learning with ICT in the Primary School introduces practising and student teachers to the range of ways in which ICT can be used to support and extend teaching and learning opportunities in their classrooms Fully updated and expanded with brand new chapters reflecting the abundant changes in the field since the first edition was published it offers practical guidance underpinned by the latest research and teaching in the field It is illustrated throughout with case studies and examples together with a glossary explaining key terms It focuses on how technology based practices can support the teaching of individual subjects as well as a range of teaching and learning styles Key topics covered include Support reading and writing with ICT Enhancing mathematics with technology ICT in the foundation subjects Computer programming Creativity and ICT ICT and sustainability Linking home and school Digital technologies for special educational needs Mobile technologies Gaming and virtual worlds Assessment E Safety Written for

all training primary teachers as well as more experienced teachers and ICT co ordinators looking for guidance on the latest innovative practice Teaching and Learning with ICT in the Primary School 2nd edition offers advice and ideas for creative engaging and successful teaching and learning

Teaching and Learning About Whole Numbers in Primary School Terezinha Nunes, Beatriz Vargas Dorneles, Pi-Jen Lin, Elisabeth Rathgeb-Schnierer, 2016-08-29 This book offers a theory for the analysis of how children learn and are taught about whole numbers Two meanings of numbers are distinguished the analytical meaning defined by the number system and the representational meaning identified by the use of numbers as conventional signs that stand for quantities This framework makes it possible to compare different approaches to making numbers meaningful in the classroom and contrast the outcomes of these diverse aspects of teaching The book identifies themes and trends in empirical research on the teaching and learning of whole numbers since the launch of the major journals in mathematics education research in the 1970s It documents a shift in focus in the teaching of arithmetic from research about teaching written algorithms to teaching arithmetic in ways that result in flexible approaches to calculation The analysis of studies on quantitative reasoning reveals classifications of problem types that are related to different cognitive demands and rates of success in both additive and multiplicative reasoning Three different approaches to quantitative reasoning education illustrate current thinking on teaching problem solving teaching reasoning before arithmetic schema based instruction and the use of pre designed diagrams The book also includes a summary of contemporary approaches to the description of the knowledge of numbers and arithmetic that teachers need to be effective teachers of these aspects of mathematics in primary school The concluding section includes a brief summary of the major themes addressed and the challenges for the future The new theoretical framework presented offers researchers in mathematics education novel insights into the differences between empirical studies in this domain At the same time the description of the two meanings of numbers helps teachers distinguish between the different aims of teaching about numbers supported by diverse methods used in primary school The framework is a valuable tool for comparing the different methods and identifying the various assumptions about teaching and learning

The Art and Science of Teaching Primary Reading , Teaching Physical Education in the Primary School Ian Pickup, Lawry Price, 2007-07-11 This is a comprehensive yet accessible guide to the teaching and learning of physical education in the primary school By taking a developmental approach readers are encouraged to plan lessons that are individually relevant worthwhile and exciting for children and to ensure that learning is at the heart of the physical education experience In addition to covering all activity areas of the physical education curriculum the authors provide guidance to ensure that the subject is planned delivered assessed and managed effectively Teachers are encouraged to consider a range of issues that impact on subject delivery and reflect on strategies and skills required for effective subject leadership This book is invaluable reading for all in service and trainee primary teachers and those who work within wider school sports partnerships It provides a theoretical and practical

focus for those wishing to deliver high quality physical education in the primary school

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Table of Contents Teaching And Learning In The Primary School

1. Understanding the eBook Teaching And Learning In The Primary School
 - The Rise of Digital Reading Teaching And Learning In The Primary School
 - Advantages of eBooks Over Traditional Books
2. Identifying Teaching And Learning In The Primary School
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Teaching And Learning In The Primary School
 - User-Friendly Interface
4. Exploring eBook Recommendations from Teaching And Learning In The Primary School
 - Personalized Recommendations
 - Teaching And Learning In The Primary School User Reviews and Ratings
 - Teaching And Learning In The Primary School and Bestseller Lists

5. Accessing Teaching And Learning In The Primary School Free and Paid eBooks
 - Teaching And Learning In The Primary School Public Domain eBooks
 - Teaching And Learning In The Primary School eBook Subscription Services
 - Teaching And Learning In The Primary School Budget-Friendly Options
6. Navigating Teaching And Learning In The Primary School eBook Formats
 - ePub, PDF, MOBI, and More
 - Teaching And Learning In The Primary School Compatibility with Devices
 - Teaching And Learning In The Primary School Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Teaching And Learning In The Primary School
 - Highlighting and Note-Taking Teaching And Learning In The Primary School
 - Interactive Elements Teaching And Learning In The Primary School
8. Staying Engaged with Teaching And Learning In The Primary School
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Teaching And Learning In The Primary School
9. Balancing eBooks and Physical Books Teaching And Learning In The Primary School
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Teaching And Learning In The Primary School
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Teaching And Learning In The Primary School
 - Setting Reading Goals Teaching And Learning In The Primary School
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Teaching And Learning In The Primary School
 - Fact-Checking eBook Content of Teaching And Learning In The Primary School
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks

14. Embracing eBook Trends

- Integration of Multimedia Elements
- Interactive and Gamified eBooks

Teaching And Learning In The Primary School Introduction

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