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With an emphasis on developing outstanding lessons using a problem-solving approach, this highly practical guide is packed with activities that all trainee and practising teachers can use in the primary classroom. Covering each area of mathematics, every activity offers helpful step-by-step guidance, including teaching and learning objectives; resources; lesson outlines; ideas for differentiation; assessment for learning and key probing questions. Also featured in this text are call-outs to the information contained in the book's companion website, a shared site with a range of relevant resources to support and consolidate your learning. Teaching for Mathematical Understanding is an essential text for all trainee and practising teachers looking for inspiration and guidance towards outstanding mathematics teaching. Companion website features include: Video clips in which primary school teachers demonstrate concepts covered in the book through teaching to a real class PowerPoint presentations which provide support for those using the book as part of a teacher training course updated weblinks to external sites with useful teaching information and resources.

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is a pocket guide to inspire primary teachers to become confident, effective, imaginative teachers who enjoy teaching, and whose pupils enjoy learning. It is packed with exciting, creative, unexpected ideas, to help teachers and pupils open their eyes to the mathematical world around them. It gives teachers the tools to develop their own classroom activities and experiences, supporting learners as they move fluently between mathematical ideas and develop their ownership of mathematics: Take your pupils on a maths walk, meet dinosaurs, visit art galleries, learn your destiny number, create your first human graph in the playground and learn how to be an algebra magician. Written by Steve Humble, expert teacher, teacher trainer and, as Dr Maths, advocate for the power and potential of mathematics, this friendly, stimulating guide offers a fresh, practical approach to teaching mathematics, based on the best research and practice, and years of experience in the field. Focussing on five key mathematical topics - number, geometry, measurement, statistics and algebra - it is structured in the form of a journey, introducing historical facts, ideas for innovative and inventive classroom activities and explorations of the key misconceptions for each topic. How to be Inventive When Teaching Primary Mathematics will challenge you to think about your own beliefs and how they influence your practice, and help you understand how best to transform your teaching to stimulate children's emotions to improve knowledge, learning and enjoyment of the beauty of maths.

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their other responsibilities - taking attendance, planning, grading, record-keeping, disciplining, and communicating with parents and administrators. This book provides efficient and practical information on the management skills necessary to succeed in this most challenging profession. Offers realistic suggestions and strategies for planning and delivering effective math instruction Helps math teachers achieve excellence and continue to be enthusiastic and successful in their teaching careers Includes reproducible forms to help math teachers stay on top of everything they need to do The Math Teacher's Survival Guide contains a wealth of useful tools and strategies that can help any math teacher succeed in the classroom.

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