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these resources provide invaluable support within the key maths series for all mathematics teachers whether specialists or non specialist experienced or new to the profession

this open access book is the first major publication on the topic of interdisciplinary mathematics education and arose from the work of the first international topic study group of the same name at the icme 13 conference in hamburg in 2016 it offers extensive theoretical insights empirical research and practitioner accounts of interdisciplinary mathematics work in stem and beyond e g in music and the arts scholars and practitioners from four continents contributed to this comprehensive

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first published in 2008 routledge is an imprint of taylor francis an informa company

bui s maths book is in two volumes volume 1 contains 15 chapters and volume 2 contains 13 chapters chapter 1 introduces the number systems invented by the babylonians the egyptians the greeks the chinese the etruscans the maya and the hindus and chapter 2 shows how euclid s axioms quickly build up into a theory of plane geometry chapters 3 and 4 concern pythagoras s theorem and his ideas on the musical scale and a number of results based upon the pythagoras diagram chapters 5 to 8 show how the binary and hexadecimal number systems with the algebra of george boole can be applied the design of computer logic circuits chapter 9 illustrates a mathematical approach to problem solving by discussing how to find the length of a roll of paper how to stop a table from wobbling how to make a snooker ball return to its starting position and how to design a football chapter 10 concerns topology and chapter 11 deals with descartes coordinate geometry chapters 12 and 13 deal with matrices transformations and the theory of groups chapter 14 uses mathematical induction to sum series and prove the binomial theorem and chapter 15 discusses probability volume 2 continues the story with chapters on sequences and series fibonacci trigonometry areas and volumes ceva menelaus and morley circles special relativity complex numbers calculus and conics there are many solved examples and exercises all with answers it should appeal both to the general reader and to the mathematics specialist

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