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Surds are numbers left in 'square root form' (or 'cube root form' etc). They are therefore irrational numbers. The reason we leave them as surds is because in decimal form they would go on forever and so this is a very clumsy way of writing them. The video below explains that surds are the roots of numbers that are not whole numbers.

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Roots that cannot be written as exact decimals are called surds. Leaving an answer in surd form means the answer is exact. Example. This square has an area of 3 m². Calculate the length of each side.

~~Surds~~ ~~Surds~~ ~~AQA~~ ~~GCSE Maths Revision~~ ~~BBC Bitesize~~

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Volumes in WRITING SPACES: READINGS ON WRITING offer multiple perspectives on a wide-range of topics about writing. In each chapter, authors present their unique views, insights, and strategies for writing by addressing the undergraduate reader directly. Drawing on their own experiences, these teachers-as-writers invite students to join in the larger conversation about the craft of writing. Consequently, each essay functions as a standalone text that can easily complement other selected readings in writing or writing-intensive courses across the disciplines at any level. Volume 2 continues the tradition of the previous volume with topics, such as the rhetorical situation, collaboration, documentation styles, weblogs, invention, writing assignment interpretation, reading critically, information literacy, ethnography,

interviewing, argument, document design, and source integration.

A new series of bespoke, full-coverage resources developed for the 2015 GCSE Mathematics qualifications. Endorsed for the OCR J560 GCSE Mathematics Higher tier specification for first teaching from 2015, this Student Book provides full coverage of the new GCSE Mathematics qualification. With a strong focus on developing problem-solving skills, reasoning and fluency, it helps students understand concepts, apply techniques, solve problems, reason, interpret and communicate mathematically. Written by experienced teachers, it also includes a solid breadth and depth of quality questions set in a variety of contexts. GCSE Mathematics Online - an enhanced digital resource incorporating progression tracking - is also available, as well as Problem-solving Books, Homework Books and a free Teacher's Resource.

Mathematics textbook designed for Year 9, suitable for the National Curriculum.

The Argyle Sweater is a comic for grown-ups but it's inspired by a childlike imagination and charm. Follow bears, bees, chickens, wolves, dogs, cats, zebras, cops, game shows, phones, cavemen, and even nursery rhyme icons and an evil scientist, into the mischief and perfect-fitting dialogue of The Argyle Sweater world. Hilburn jokes he thought about naming the strip For Better or For Worse but noted "that that one was already taken."

Improving Mathematics Education has been designed to help inform stakeholders about the decisions they face, to point to recent research findings, and to provide access to the most recent thinking of experts on issues of national concern in mathematics education. The essence of the report is that information is available to help those charged with improving student achievement in mathematics. The documents cited above can guide those who make decisions about content, learning, teaching, and assessment. The report is organized around five key questions: What should we teach, given what we know and value about mathematics and its roles? How should we teach so children learn, given what we know about students, mathematics, and how people learn mathematics? What preparation and support do teachers need? How do we know whether what we are doing is working? What must change? Each of the five main chapters in this report considers a key area of mathematics education and describes the core messages of current publication(s) in that area. To maintain the integrity of each report's recommendations, we used direct quotes and the terminology defined and used in that report. If the wording or terminology seems to need clarification, the committee refers the reader directly to the original document. Because these areas are interdependent, the documents often offer recommendations related to several different areas. While the individual documents are discussed under only one of the components in Improving Mathematics Education, the reader should recognize that each document may have a broader scope. In general, the references in this report should serve as a starting point for the interested reader, who can refer to the original documents for fuller discussions of the recommendations and, in some cases, suggestions for implementation. Improving Mathematics Education is designed to help educators build a critical knowledge base about mathematics education, recognizing that the future of the nation's students is integrally intertwined with the decisions we make (or fail to make) about the mathematics education they receive.

This 2nd edition takes into account recent changes to A-level syllabuses, including the need for modelling. It has been reset to match the larger format of its companion, UNDERSTANDING PURE MATHEMATICS.

A narrative history of the emergence of electronic "free culture" explains how strict intellectual property rights, hierarchies of credentialed experts, and other forms of centralized control are being challenged and reshaped by the world of digital media, in an account that includes coverage of such figures as hacker Richard Stallman and copyright scholar Lawrence Lessig. 20,000 first printing.

This textbook covers in one volume all topics required in the pure mathematics section of single subject A-Level Mathematics syllabuses in the UK, as well as a significant part of the work required by those studying for Further Mathematics and for A-Level

From ancient Babylon to the last great unsolved problems, Ian Stewart brings us his definitive history of mathematics. In his famous straightforward style, Professor Stewart explains each major development--from the first number systems to chaos theory--and considers how each affected society and changed everyday life forever. Maintaining a personal touch, he introduces all of the outstanding mathematicians of history, from the key Babylonians, Greeks and Egyptians, via Newton and Descartes, to Fermat, Babbage and Godel, and demystifies math's key concepts without recourse to complicated formulae. Written to provide a captivating historic narrative for the non-mathematician, Taming the Infinite is packed with fascinating nuggets and quirky asides, and contains 100 illustrations and diagrams to illuminate and aid understanding of a subject many dread, but which has made our world what it is today.

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