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Mathematical Ideas, 12th Edition. Every chapter begins with an application taken from a movie or television program, showing usage of good, bad, and ugly mathematics—because students can learn from all three types. For example, Chapter 1 begins with the accurate and infamous scene from Die Hard with a Vengeance where the characters played by Bruce Willis and Samuel L. Jackson must solve a ...

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Description. Mathematical Ideas captures the interest of non-majors who take the Liberal Arts Math course by showing how mathematics plays an important role in scenes from popular movies and television. By incorporating John Hornsby ' s " Math Goes to Hollywood " approach into chapter openers, margin notes, examples, exercises, and resources, this text makes it easy to weave this engaging theme into your course.

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He coauthored Mathematical Ideas in 1968 with office mate Charles Miller, and he has enjoyed researching and revising it over the years. It has been a joy for him to complete the fourteenth edition, along with long-time coauthor John Hornsby, and with son Christopher.

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John Hornsby joined the author team of Margaret Lial, Charles Miller, and Vern Heeren in 1988. In 1990, the 6th Edition of Mathematical Ideas became the first of nearly 150 titles he has coauthored for Scott Foresman, HarperCollins, Addison-Wesley, and Pearson in the years that have followed. His books cover the areas of developmental and ...

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12) (2, 4, 6, 8) A) {x | x is an even natural number less than 10} B) {x | x is any even integer less than 10} C) {x | x is any even natural number} D) {2, 4, 6, 8} Answer: A 13) (15, 16, 17, 18) A) {15, 16, 17, 18} B) {x | x is an integer between 14 and 19} C) {x | x is an integer less than 19} D) {x | x is an integer between 15 and 18} Answer: B

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‘ The Hindu – Arabic numeral system (1, 2, 3, ...) is one of mankind’s greatest achievements and one of its most commonly used inventions. How did it originate? Those who have written about the numeral system have hypothesized that it originated in India; however, there is little evidence to support this claim. This book provides considerable evidence to show that the Hindu – Arabic numeral system, despite its commonly accepted name, has its origins in the Chinese rod numeral system. This system was widely used in China from antiquity till the 16th century. It was used by officials, astronomers, traders and others to perform addition, subtraction, multiplication, division and other arithmetic operations, and also used by mathematicians to develop arithmetic and algebra. Based on this system, numerous mathematical treatises were written. Sun Zi suanjing (The Mathematical Classic of Sun Zi), written around 400 AD, is the earliest existing work to have a description of the rod numerals and their operations. With this treatise as a central reference, the first part of the book discusses the development of arithmetic and the beginnings of algebra in ancient China and, on the basis of this knowledge, advances the thesis that the Hindu – Arabic numeral system has its origins in the rod numeral system. Part Two gives a complete translation of Sun Zi suanjing. In this revised edition, Lam Lay Yong has included an edited text of her plenary lecture entitled “ Ancient Chinese Mathematics and Its Influence on World Mathematics ”, which was delivered at the International Congress of Mathematicians, Beijing 2002, after she received the prestigious Kenneth O. May Medal conferred by the International Commission on the History of Mathematics. This should serve as a useful and easy-to-comprehend introduction to the book. Contents:The Sun Zi Suanjing (The Mathematical Classic of Sun Zi)Numbers and NumeralsThe Fundamental Operations of ArithmeticThe Common FractionOn Extracting Roots of NumbersTables of MeasuresThe Various ProblemsSocioeconomic Aspects in Sun Zi’s ChinaDid the Hindu – Arabic Numeral System have its Origins in the Rod Numeral System? Reading: Historians of science, mathematicians and those interested in numbers. Keywords:Hindu-Arabic Numeral System;Rod Numerical System;China;Arithmetic;AlgebraReviews: “ This book continues to be an excellent resource on the history and influence of Chinese mathematics. ” “ Choice ” “ This book not only stimulates the reader’s interest in this centuries-old issue concerning the origins of the decimal place-value system, but also provides an excellent introduction to one of the important ancient Chinese mathematical texts for English readers, along with full translation of The Mathematical Classic of Sun Zi ... Fleeting Footsteps should be read by anyone interested in the history of Chinese mathematics or in the origins of number systems. ” MAA Online Book Review ’

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