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P320CC - DARIO STONE

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This classic text explores the geometry of the triangle and the circle, concentrating on extensions of Euclidean theory, and examining in detail many relatively recent theorems. 1929 edition. Covers logic and proof, basic elements of geometry, polygons, measurements, similiarity, congruence, transformations, circles, solids, problem solving and non-Euclidean geometry. Also includes an almanac with math prefixes and suffixes, study tips, guidelines for using geometry software, a graphing calculator, test-taking strategies, and tables.

This collective study focuses on a unique undated anonymous primary source on ornamental geometry featuring geometrical constructions and textual instructions in Persian. The chapters interpreting this fascinating medieval source are followed by a facsimile, transcription, English translation, and supplementary drawings.

The standard university-level text for decades, this volume offers exercises in construction problems, harmonic division, circle and triangle geometry, and other areas. 1952 edition, revised and enlarged by the author.

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"The text is suitable for a typical introductory algebra course, and was developed to be used flexibly. While the breadth of topics may go beyond what an instructor would cover, the modular approach and the richness of content ensures that the book meets the needs of a variety of programs."--Page 1.

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With a farm of pigs as his abacus, Arthur Geisert uses elements of a search and count game to bring Roman numerals to life in this unintimidating math-concept book. First, the seven Roman numerals are equated with the correct number of piglets. Then the reader may practice counting other items—hot-air balloons, gopher holes, and more—as the remarkable adventure unfolds. (And yes, there are one thousand pigs in the etching for M!)