Significant Figures: The Lives and Work of Great Mathematicians

Titel: Significant Figures: The Lives and Work of Great

Mathematicians

BuchID: 205

Autor: lan Stewart, lan Stewart

ISBN-10(13): 978-0465096121

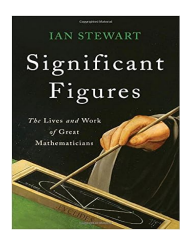
Verlag: Basic Books

Seitenanzahl: 320

Sprache: English

Bewertung:

Bild:



Beschreibung:

In Significant Figures, acclaimed mathematician lan Stewart introduces the visionaries of mathematics throughout history. Delving into the lives of twenty-five great mathematicians, Stewart examines the roles they played in creating, inventing, and discovering the mathematics we use today. Through these short biographies, we get acquainted with the history of mathematics from Archimedes to Benoit Mandelbrot, and learn about those too often left out of the cannon, such as Muhammad ibn Musa al-Khwarizmi (c. 780-850), the creator of algebra, and Augusta Ada King (1815-1852), Countess of Lovelace, the world's first computer programmer. Tracing the evolution of mathematics over the course of two millennia, Significant Figures will educate and delight aspiring mathematicians and experts alike.