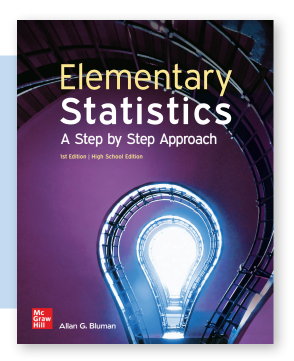


# Elementary Statistics: A Step by Step Approach

High School Edition | ©2024, 1e, Bluman

#### **Empower the Statistician in Every Student**

The quintessential text for students interested in a nontraditional math pathway, *Elementary Statistics: A Step by Step Approach*, High School Edition, is accessible to and engaging for a wide range of third- and fourth-year math students. The instructional design follows a nontheoretical approach, and only assumes students have completed algebra.

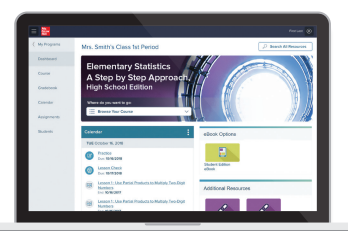


### Perfect for Introductory Statistics

- Visually appealing layout with considerate text, fully worked examples, and real-world data to support and engage students.
- Relevant and diverse chapter-level Statistics Around Us case studies, Speaking of Statistics features, and Data Projects. These features reinforce concepts and challenge students to apply what they have learned and deepen their conceptual understanding.
- Technology Step-by-Step instructions show students how to use common statistical software and calculators to solve the types of problems covered in each chapter.
- A Teacher Manual, available in print and online, delivers pacing information, lecture support, and answers to the questions in the Student Edition.

## A Heightened Digital Experience

- An interactive eBook and a Corequisite Workbook provide diagnostic tools for teachers and offers students leveled, guided practice for the math skills necessary for course success.
- Additional Technology Step-by-Step instructions, data activities, a student solution manual, and premade assessments support and assess understanding.



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