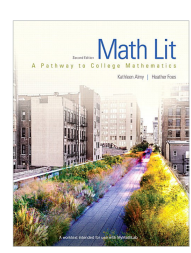


Math readiness and transition courses for Illinois

As a result of the Postsecondary and Workforce Readiness Act in Illinois, high schools are implementing new math courses for students, including transitional mathematics. During the pilot phase, Pearson collaborated with many local community colleges to identify what Illinois educators need for a successful program. Pearson print and blended programs meeting this need include:

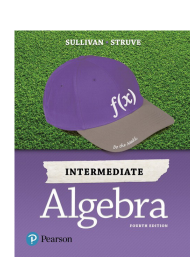


Math Lit: A Pathway to College Mathematics, 2nd Edition ©2017

Kathleen Almy Rock Valley College

Heather Foes Rock Valley College

- Offers an accelerated pathway through developmental math, allowing non-STEM students to move directly into liberal arts math or introductory statistics.
- Helps students gain the mathematical maturity necessary to be successful in a college-level non-STEM math class through its emphasis on contextual problem solving.
- The worktest has an accompanying MyMathLab® for School digital course, with MathXL® for School packages also available.

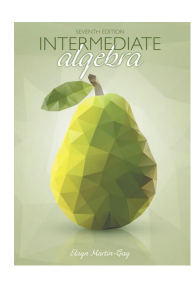


Intermediate Algebra, 4th Edition ©2018

Michael Sullivan III Joliet Junior College

Katherine R. Struve Columbus State Community College

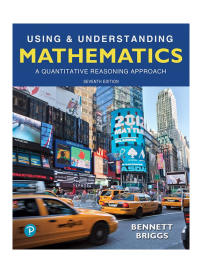
- Introduces students to the logic, precision, and rigor of mathematics, while building a foundation for success in future math courses.
- **Hallmark examples** that give students extra step-by-step support.
- Available as a MyMathLab for School digital course, with MathXL for School packages also available.



Intermediate Algebra, 7th Edition ©2017

Elayn Martin-Gay University of New Orleans, Lakefront

- The author's focus on the student shapes her clear, accessible writing and inspires her **constant pedagogical innovations**.
- This edition continues her focus on students and what they need to be successful.
- Available as a MyMathLab for School digital course, with MathXL for School packages also available.



Using & Understanding Mathematics: A Quantitative Reasoning Approach, 7th Edition ©2019

Jeffrey O. Bennett University of Colorado at Boulder

William L. Briggs University of Colorado at Boulder

- Prepares students for the mathematics they will encounter in college courses, their future careers, and life in general.
- Its quantitative reasoning approach helps students build the skills required to understand major issues in everyday life.
- Available as a MyMathLab for School digital course.

MyMathLab for School

Whether you are looking for digital support for your blended classroom or a 100% digital solution to support distance learning, MyMathLab for School is the world's leading online tutorial and assessment program for teaching and learning mathematics. Built around Pearson's best-selling content, including the four titles above, MyMathLab for School courses provide you with:

With the help of our Savvas Learning Company colleagues, Pearson is working with districts throughout Illinois to determine the right solution to fit their classroom needs.

- personalized and adaptive learning interactive practice with immediate feedback
- flexible course design to fit your course needs
- a comprehensive gradebook with enhanced reporting complete eTexts, accessible anywhere with the Pearson eText app

Learn more