



The question asked in every math classroom year after year is, "When will I ever need to know this in the real world?" P2C Math is a research-based, innovative math curriculum designed to deliver robust math content that answers this very important question. P2C Math accelerates learning, increases engagement, and demonstrates how math is used in future careers.

P2C Assessments

Partnering with MetaMetrics, P2C uses Quantile[®] measures to help teachers personalize instruction. Administer Beginning-, Middle- and End-of-Year assessments to track growth.

Accelerate learning

The P2C learning framework produces powerful outcomes, including increased motivation, persistence, skill retention, task completion, and more.



- Core curricula and assessments for Pre-Algebra, Algebra I, Geometry, Algebra II (IIA and IIB).
- Use as core academic curriculum, blended learning model or supplement a core curriculum.
- Students learn and practice math fully immersed in a variety of careers.



P2C makes math relevant

Students see how their learning applies to their current and future employment potential. Each course features over 250 unique, high-value careers.



P2C Career Story Videos

Unique to P2C, hundreds of career story videos from a diverse set of professionals are embedded into math lessons, allowing students to connect with authentic career journeys.



P2C Math | Bridge is designed to bridge learning gaps and combat learning loss, ensuring students have the foundational skills needed to succeed in high school math.

- Engage high school students by connecting math to real-world careers, making it relevant to their experiences and perspectives.
- Pulls in essential concepts from grades 4-7 to build a strong foundation.

Get Started with P2C at p2c.org/get-started



