



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.

#### 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.

#### Accelerate learning



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

#### 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.



- 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 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](https://p2c.org/get-started)

