



PATHWAY2CAREERS CURRICULUM



Close the Equity Gap



Increase Motivation



Make Math Meaningful

Pathway2Careers™ Curriculum

Education with Destination

- Career-focused math curricula and assessments for **Pre-Algebra, Algebra I, Geometry, and Algebra II**
- Foundational math concepts introduced and more than **400 high-value careers featured**
- Students see how math learning **applies to careers**
- Math assessments provide a **Quantile® measure** that indicates students' readiness for more complex skills
- Use as a **blended** learning model, **supplement or core curriculum**
- **Aligned with** Common Core state standards, state, and district **standards**
- Access to **Pathway2Careers Career Exploration**

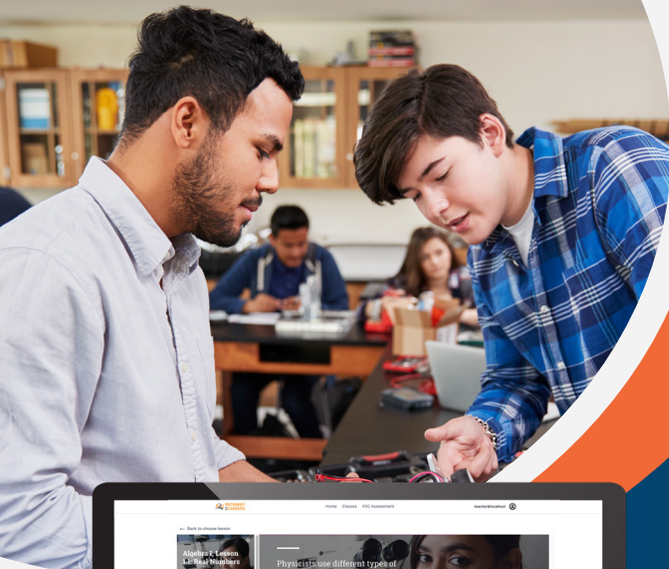
When we help students understand the why behind the what, we can create powerful outcomes.

Scan the QR code with your camera to download a **FREE** lesson!



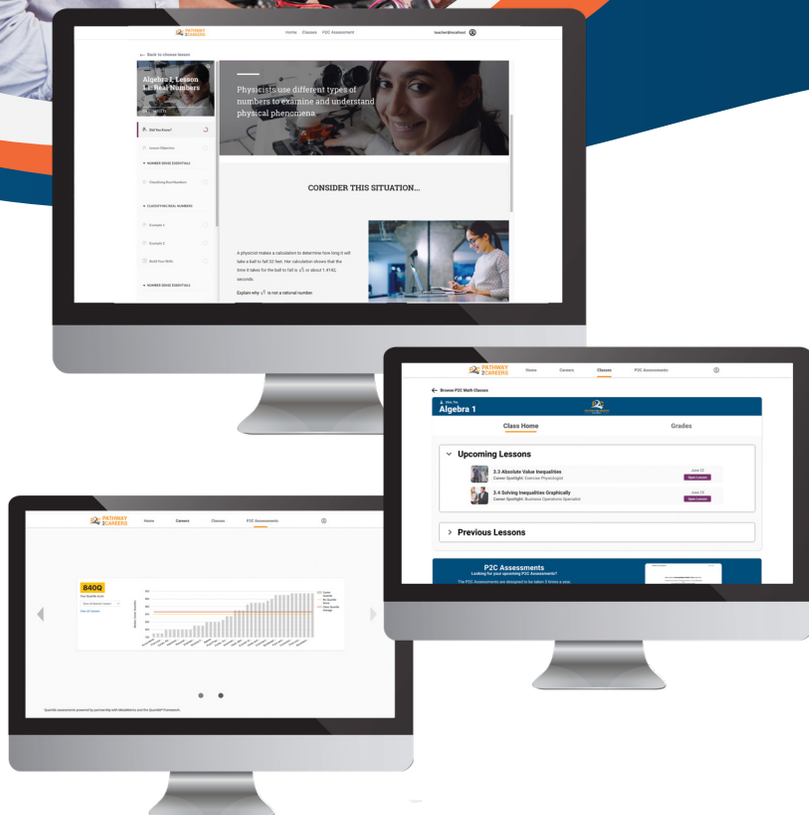
Learn more at www.ns4ed.com/pathway2careers





“ Never in my 20 years of educational experience have my students experienced such in-depth, career-focused math problems.

Algebra Teacher, New Mexico



Curriculum Details

- **Career-focused math curriculum** bridges the gap between textbook theory and real-life application
- **Close the equity gap** by exposing all students to high-value careers
- Over **250 unique careers** featured throughout each course
- **50 application lessons** in each course give students an in-depth look at math concepts within a specific high-value career
- **More than 125 lessons** included with each course
- Access to **Pathway2Careers Career Exploration** tools and resources

Implementation Support

- **Flexible delivery** of easy-to-use PDF and/or digital lessons
- Digital lessons **integrate with LMS systems**
- Set up is easy with **single sign-on** options with Microsoft or Google
- Instructional **pacing guides** for each subject
- Align your current programs with the **Pathway2Careers Curriculum crosswalk**

Assessment Details

- **Quantile® measures** provided in partnership with MetaMetrics and indicate students' **readiness** for more complex skills
- Assessments results provide comparisons to the math demands of different careers in the **Quantile Career Database**
- **Beginning of Year, Middle of Year, and End of Year Assessments** provide educators with immediate results
- **Students see connections** to their potential future careers