



Math That Matters for New Mexico

A culturally responsive, student-centered curriculum built for equity and access.

Imagine IM brings the nationally acclaimed IM[®] v.360 curriculum to life for New Mexico, empowering teachers, students, and families alike. With built-in cultural and linguistic relevance, student-centered routines, and trusted results from EdReports.org, Imagine IM helps schools foster meaningful, inclusive math learning communities.

Culturally Responsive Instruction

Imagine IM is designed to honor the diverse voices of New Mexico students and ensure all see themselves as doers of mathematics. Lessons connect to local communities and culture, while Spanish student and teacher materials in print and digital ensure equitable access at every grade.

Inspire Math videos connect math to students' cultures and communities.



Problem-Based Instruction, Built on Big Ideas

In Imagine IM classrooms, students don't just memorize steps. They explore, discuss, and discover why math works. Lessons focus on the Big Ideas of mathematics, revisiting them in a layered way so concepts deepen and connect across grades. Teachers guide the process with prebuilt hands-on and digital centers, while embedded professional learning makes this shift doable and rewarding.



Building a Math Community in New Mexico

Strong math communities grow when teachers, students, and families are supported together. Imagine IM provides the tools to make that possible.

- For teachers: Learning narrative videos, embedded professional learning, and pre-built centers enhance their craft and save time.
- For students: Problem-based instruction that builds confidence and problem-solving skills.
- For families: Guides in 11 languages and support videos in English and Spanish extend learning at home.



Proven Quality, Trusted Results

Imagine IM earned perfect scores from EdReports.org, confirming strong alignment, usability, and support for all learners, meaning teachers can trust its balance of rigor, accessibility, and real-world application.

Gateway 1: Focus and Coherence	100% Meets Expectations
Gateway 2: Rigor and Mathematical Practices	100% Meets Expectations
Gateway 3: Teacher and Student Supports	100% Meets Expectations



Bring Imagine IM to New Mexico classrooms