CORE IMPROVEMENT COMMUNITY
Learning by doing to improve together

The CORE Improvement Community is the largest education network in the nation using improvement science to close achievement gaps. Our approach brings together rigorous improvement methodologies with a racial equity consciousness to change education systems in Fresno, Garden Grove, Long Beach, Los Angeles, Oakland, Sacramento, San Francisco, and Santa Ana. What we learn in the CORE Districts will benefit education systems across the state.

Improvement science focuses directly on the perspective of the students, teachers, principals and families in your schools who best understand the problems we're trying to address. This allows all stakeholders to be agents in creating change.

Improvement science encourages change makers to be problem-specific and user-centered, rather than beginning with a solution in mind. It’s not a top-down program imposed by someone who doesn’t understand your local conditions.

Improvement science helps schools generate ideas for change and implement them quickly. Schools in the network can then fine-tune the changes along the way, using small tests of change, to ensure that they’re advancing toward their goals. Improvement science also provides tools to facilitate the spread of practices to other schools and districts.

Because the CORE Districts are nimble and collaborative, we can leverage our Improvement Community’s innovations more quickly to advance learning that benefits everyone. We are learning by doing, using our flexibility to adapt our efforts as we gain knowledge.

The CORE Networked Improvement Community

Our CORE Networked Improvement Community (NIC) is an intentional learning community that provides structure for our collective improvement work. By coming together in a NIC, we can create and sustain common ground, and accelerate our efforts to transform student learning.

A specific problem of practice anchors all activity of the NIC and motivates and galvanizes the collective action of our schools and districts toward our common goal. Our CORE NIC is working to close the gaps in math for African-American and Hispanic/Latino students, while improving performance for all of our students.

Improvement Science: Creating Change

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- Improvement science helps schools generate ideas for change and implement them quickly. Schools in the network can then fine-tune the changes along the way, using small tests of change, to ensure that they’re advancing toward their goals. Improvement science also provides tools to facilitate the spread of practices to other schools and districts.
Focusing on shared problem solving, our NIC has created a colleagueship of expertise that is building on the hard work and creativity of thousands of educators. The range of experiences and know-how within our NIC provides us with an abundance of ideas for testing possible interventions in areas such as building teacher capacity, making instructional time more productive, and enhancing students’ social-emotional skills.

Conducting analyses across the schools in our eight member districts helps us identify patterns as they emerge, and then refine our interventions.

Because classrooms, schools and districts each have their own identity, culture and climate, the CORE NIC provides diverse contexts within which to test our improvement ideas. This diversity of contexts helps us ensure our improvements will be effective under a variety of conditions, and can be implemented reliably and at scale.

Even as we celebrate the rich diversity represented by the CORE districts, our improvement efforts are disciplined by the same rigorous methodology. This ensures that our efforts will equip educators in our NIC with the content knowledge and practical know-how they need to advance toward our common aim.

Improvement Community Problem Statement

- While math performance has improved across the CORE districts for African-American, Hispanic/Latino and white students, white students outperform other student groups at rates that continue to increase. In other words, the gaps are widening.
- The aim of our improvement community is to close the gaps in math performance between African-American, Hispanic/Latino and white students in grades 4 - 8, while improving performance for all of these students. Our challenge and opportunity is to move all schools to high achieving and high growth, especially with respect to our historically underperforming students.

What makes improvement science different from other reforms? Reforms are often ineffective because they focus on a solution, rather than a practitioner-driven problem-solving, and they’re imposed from above. This tendency toward “solutionitis” produces programs without a deep understanding of the problem or context that defines it. Improvement science is a structured way of looking at an entire system to identify problems and rapidly test solutions, focusing on the people (teachers, students, administrators, families) who face the problem every day and understand it best.

Core Principles of Improvement

1. Make the work of improvement problem-specific and user-centered, rather than beginning with a solution in mind.
2. Focus on variation in the effectiveness of interventions.
3. See the system that produces the current outcomes, and how local conditions shape work processes.
4. Embed measures of key outcomes and processes to track whether a change is an improvement.
5. Use disciplined inquiry to drive improvement, engaging in rapid cycles of Plan, Do, Study, Act (PDSA).
6. Use networked communities, united by a shared problem, to accelerate improvements.