CPM Equity Principles

CPM envisions a world where mathematics is viewed as intriguing and useful, and is appreciated by all; where powerful mathematical thinking is an essential, universal, and desirable trait; and where people are empowered by mathematical problem solving and reasoning to solve the world's problems.

CPM's mission is to empower mathematics students and teachers through exemplary curriculum, professional development, and leadership. We recognize and foster teacher expertise and leadership in mathematics education. We engage all students in learning mathematics through problem solving, reasoning, and communication.

CPM uses the following principles to guide our path toward this vision and mission.

1. The goal of teaching is to help all students transition from dependent to independent learners.

CPM recognizes that instructional methods that emphasize compliance and rote memorization (e.g., direct instruction) are ineffective practices when working with dependent learners. Historically, the education system in the United States has been organized to produce dependent learners, especially in schools and classes serving students of color, immigrant students, and students from low socioeconomic backgrounds. Instruction for all students should include opportunities for students to explore, become curious, investigate, and productively struggle. These practices form the basis for conceptual understanding, foster long-term retention of ideas, and support the transition from dependent to independent thinking. CPM strives to provide tasks that are cognitively demanding, team-worthy, relevant, and engaging, and to support teachers to provide empowering instruction so that all students have the opportunity to grow and succeed as independent learners.

2. Relationships are of vital importance.

CPM recognizes that students' transformation into independent learners requires developing a positive learning partnership with their teacher. Students are more willing to take intellectual risks if they trust their teacher and see them as an ally. Teachers are more able to react appropriately to students when they understand their needs and backgrounds; they should seek out and embrace opportunities to gain these insights. To maximize the impact of instruction, CPM encourages teachers to become warm demanders while building a community in which students trust their teacher and each other. This never happens without intentional, ongoing teacher effort grounded in asset-based views of students. Classroom activities and routines that foster mutual

trust and build community should not be glossed over but instead be carefully planned, enacted, and reflected upon. CPM strives to design curricula and professional learning opportunities that help teachers generate trust, build rapport, and create connections with their students.

3. Student uniqueness is an asset, not a deficit.

CPM recognizes that students come from different and sometimes multiple cultures, have unique ways of learning and communicating, and may demonstrate their understanding in a variety of ways. CPM views the heterogeneity of students' backgrounds and learning profiles as assets. Addressing the multiple perspectives that students bring allows each learner to excel by applying their individual strengths while also deepening a classroom's collective mathematical sensemaking. Educational environments should build upon the students' heterogeneous experiences and perspectives and avoid one-size-fits-all learning. CPM strives to help teachers create such environments in their classrooms, with the goal of acknowledging and appreciating each student's unique needs and strengths.

4. Reflection is a crucial part of growth.

CPM recognizes that the biases, lenses, values, and backgrounds of its employees influence their work. CPM encourages employees to reflect on these influences with the goal of mitigating their impact on curriculum design and work with teachers. CPM also recognizes that these influences are present in the greater educational system. CPM encourages teachers and other stakeholders to individually and collaboratively reflect on how biases, lenses, values, and backgrounds influence their work as they plan, teach, and assess.