Course: CPM Algebra I

Unit Number: 10 Unit Title:



	Stage 1: Identify Desired Results
Essential Question: What thought-provoking questions will foster inquiry, meaning making and transfer? • An essential question is open-ended; it has no simple "right answer." • Is meant to be investigated, argued, looked at from different points of view • Encourages active "meaning making" by the learner about important ideas. • Raises other important questions. • Naturally arises	
Scaffold Questions: What questions can we ask students that break the essential question into smaller pieces of content?	
Brief Summary of Unit:	

Course: CPM Algebra I

Unit Number: 10 Unit Title:



Desired
Understanding:
The long-term accomplishments that students should be able to do with knowledge and skill, on their own. Frames Standards as long-term performance accomplishments. Answer the questions Why? And What can you do with this?
Common Core State
Standards (CCSS) -
Mathematics List all of the standards in this unit.
Mathematical
Practices
Which of the mathematical practices will be focused on during this unit?
Essential Standards*
List the Essential Standards that will be taught and assessed in this unit.

Course: CPM Algebra I

Unit Number: 10 Unit Title:

Timeframe:



Crossover standards*

Connection to other content areas (Option)

Alignment to the Vision of High Quality Instruction in Mathematics

(How do the instructional targets in this unit align to the district's vision of high quality instruction?)

Stage 2: Determine Acceptable Evidence

(With the exception of formative assessments, all assessments listed in this section are required elements of the district's curriculum and the data associated will be collected in the district's performance management driver system.)

Course: CPM Algebra I

Unit Number: 10 Unit Title:

Timeframe:



Measure of Understanding (Performance Task) (How will students demonstrate their attainment of the desired understanding?) **Assessing the Performance Task** (How will we evaluate quality student work in the performance task? How will we determine that students can use their learning independently?) **Summative Assessments**

Course: CPM Algebra I

Unit Number: 10 Unit Title:



(How will we know if students can demonstrate mastery of the unit's content, skills, and common core state standards?) Can overlap the performance-based evidence, thereby increasing the reliability of the overall assessment (especially if the performance task was done by a group)	
Interim Assessments	
Formative Assessments	
Student Self-Reflection and Self-Regulation (Student-Centered) (How will we measure students' ability to think meta-cognitively?)	

Course: CPM Algebra I

Unit Number: 10 Unit Title:

Timeframe:



State Assessment Practice

(How will we measure students' ability to interact with content and skills in an MSTEP-like or SAT-like format?)

Stage 3: Learning Plan

(Summary of Key Learning Events and Instruction)

What activities, experiences and lessons will lead to achievement of the desired results and

Course: CPM Algebra I

Unit Number: 10 Unit Title:



success at the assessments? The learning events – • should be derived from the goals of Stage 1 and the assessments of Stage 2 to ensure alignment and effectiveness of the activities. • should match the level of rigor within the standard • support student Acquisition, Meaning Making, and Transfer.
Learning Targets What will students be taught? What should they know? What should they be able to do?
How will the unit be sequenced and differentiated to

Course: CPM Algebra I

Unit Number: 10 Unit Title:



optimize achievement for all learners? Teaching - • should reflect the instructional approaches most appropriate to the goals (not what is easiest or most comfortable for the teacher). • should employ resources most appropriate to the goals (not simply march through a textbook or commercial program).	
 be responsive to differences in learners' readiness, interests, and preferred ways of learning. 	
Key Vocabulary	
Resources Description or link to resources	