Acquisition of Foundational Numeracy Skills: Math TK-2

HIGH-IMPACT PRACTICE	 Build foundational numeracy skills Provide and support multiple, guided opportunities for students to practice and apply foundational numeracy skills to solve mathematical problems 		
CROSS-CUTTING PRACTICES	 Facilitating Acquisition of Academic Language Introduce and/or refer to academic language demands of texts and tasks Provide extended, guided, and supported opportunities for students to acquire and use the features of academic language 	 Fostering Metacognition for Mathematical Learning Visibly enact metacognitive processes and/or strategies students are expected to use in support of mathematical learning Deconstruct metacognitive processes and/or strategies that support mathematical learning 	 Monitoring and Guiding Mathematical Learning Elicit student thinking and adjust instruction, supports, and mathematical tasks to meet student needs Provide written and/or oral feedback during lessons to promote mathematical learning
FOUNDATIONAL PRACTICE	 Designing Instruction for Mathematical Thinking and Understanding Set mathematical learning targets that are aligned with Math CCSS and the target high-impact practice Structure and connect tasks that support the learning targets Establish high expectations that support the learning targets and maintain the intellectual rigor of classroom activities and tasks 		



Communicating Mathematical Understanding : Math TK-2

HIGH-IMPACT PRACTICE	 Provide and support multiple, guided opportunities for students to produce and fortify oral output to communicate mathematical understanding Provide and support multiple, guided opportunities for students to produce and fortify written output to communicate mathematical understanding 		
CROSS-CUTTING PRACTICES	 Facilitating Acquisition of Academic Language Introduce and/or refer to academic language demands of texts and tasks Provide extended, guided, and supported opportunities for students to acquire and use the features of academic language 	 Fostering Metacognition for Mathematical Learning Visibly enact metacognitive processes and/or strategies students are expected to use in support of mathematical learning Deconstruct metacognitive processes and/or strategies that support mathematical learning 	 Monitoring and Guiding Mathematical Learning Elicit student thinking and adjust instruction, supports, and mathematical tasks to meet student needs Provide written and/or oral feedback during lessons to promote mathematical learning
FOUNDATIONAL PRACTICE	 Designing Instruction for Mathematical Thinking and Understanding Set mathematical learning targets that are aligned with Math CCSS and the target high-impact practice Structure and connect tasks that support the learning targets Establish high expectations that support the learning targets and maintain the intellectual rigor of classroom activities and tasks 		



Mathematical Discussions: Math TK-2

HIGH-IMPACT PRACTICE	 Build mathematical conversation skills Provide extended, supported, and guided opportunities for students to engage in mathematical discussions 		
CROSS-CUTTING PRACTICES	 Facilitating Acquisition of Academic Language Introduce and/or refer to academic language demands of texts and tasks Provide extended, guided, and supported opportunities for students to acquire and use the features of academic language 	 Fostering Metacognition for Mathematical Learning Visibly enact metacognitive processes and/or strategies students are expected to use in support of mathematical learning Deconstruct metacognitive processes and/or strategies that support mathematical learning 	 Monitoring and Guiding Mathematical Learning Elicit student thinking and adjust instruction, supports, and mathematical tasks to meet student needs Provide written and/or oral feedback during lessons to promote mathematical learning
FOUNDATIONAL PRACTICE	 Designing Instruction for Mathematical Thinking and Understanding Set mathematical learning targets that are aligned with Math CCSS and the target high-impact practice Structure and connect tasks that support the learning targets Establish high expectations that support the learning targets and maintain the intellectual rigor of classroom activities and tasks 		



Mathematical Thinking Processes: Math TK-2

HIGH-IMPACT PRACTICE	 Provide explicit instruction about one or more mathematical thinking processes including how, why, or when to use them Provide and support multiple, guided opportunities for students to develop and use a repertoire of mathematical thinking processes appropriate to the task 		
CROSS-CUTTING PRACTICES	 Facilitating Acquisition of Academic Language Introduce and/or refer to academic language demands of texts and tasks Provide extended, guided, and supported opportunities for students to acquire and use the features of academic language 	 Fostering Metacognition for Mathematical Learning Visibly enact metacognitive processes and/or strategies students are expected to use in support of mathematical learning Deconstruct metacognitive processes and/or strategies that support mathematical learning 	 Monitoring and Guiding Mathematical Learning Elicit student thinking and adjust instruction, supports, and mathematical tasks to meet student needs Provide written and/or oral feedback during lessons to promote mathematical learning
FOUNDATIONAL PRACTICE	 Designing Instruction for Mathematical Thinking and Understanding Set mathematical learning targets that are aligned with Math CCSS and the target high-impact practice Structure and connect tasks that support the learning targets Establish high expectations that support the learning targets and maintain the intellectual rigor of classroom activities and tasks 		



Mathematical Perseverance: Math TK-2

HIGH-IMPACT PRACTICE	 Build skills that foster mathematical perseverance including setting goals, accepting ambiguity, sustaining stamina, and adjusting approaches Provide, guide, and support complex tasks that require rigor, iterative learning, and/or for which solution pathways are not apparent 		
CROSS-CUTTING PRACTICES	 Facilitating Acquisition of Academic Language Introduce and/or refer to academic language demands of texts and tasks Provide extended, guided, and supported opportunities for students to acquire and use the features of academic language 	 Fostering Metacognition for Mathematical Learning Visibly enact metacognitive processes and/or strategies students are expected to use in support of mathematical learning Deconstruct metacognitive processes and/or strategies that support mathematical learning 	 Monitoring and Guiding Mathematical Learning Elicit student thinking and adjust instruction, supports, and mathematical tasks to meet student needs Provide written and/or oral feedback during lessons to promote mathematical learning
FOUNDATIONAL PRACTICE	 Designing Instruction for Mathematical Thinking and Understanding Set mathematical learning targets that are aligned with Math CCSS and the target high-impact practice Structure and connect tasks that support the learning targets Establish high expectations that support the learning targets and maintain the intellectual rigor of classroom activities and tasks 		

