Problem Solving Process and Math Practice Standards



Action	Math Practices (habits of mind)	Puzzle Talks & Extensions	Facilitation Questions
Notice & Wonder	SMP 1: start by explaining to themselves the meaning of the problem & looking for entry points to its solutionSMP 1: make conjectures about the form & meaning of the solution & plan a solution pathway rather than simply jumping into a solution attempt	Focus thinking on what is important, make connections to prior knowledge. Pause & take notice of the information given, make sense of the problem, identify the question, & connect to previous knowledge.	 What do you notice? What do you wonder? What question is the problem asking?
Predict & Justify	SMP 1 : analyze givens, constraints, relationships, & goals SMP 3 : make conjectures & build a logical progression of statements to explore the truth of their conjectures	Uncover students' thinking around how they plan to address the problem; where they will enter the problem; name the strategy; what they think will happen and why; and what a reasonable solution should look like.	 What is your strategy? What do you think will happen when you try it?
Test & Observe	SMP 1 : monitor & evaluate progress & change course if necessary SMP 4 : apply what they know are comfortable making assumptions & approximations to simplify a complicated situation, realizing that these may need revision later	Engage in thinking & processing the results of employing the strategy to gain understanding before analyzing.	 Try your strategy. Describe what happened.
Analyze & Learn	 SMP 1: check their answers to problems using a different method, & they continually ask themselves, "Does this make sense?" SMP 3: listen or read the arguments of others, decide whether they make sense, & ask useful questions to clarify or improve the arguments SMP 4: routinely interpret their mathematical results in the context of the situation & reflect on whether the results make sense, possibly improving the model if it has not served its purpose 	Facilitate thinking around evaluating strategy, analyzing feedback/results & revising understanding. Examine thinking, reinforce strategies, or examine errors & learning from mistakes.	 What did you learn? How will you use what you learned?
Extend & Connect	 SMP 1: understand the approaches of others to solving complex problems & identify correspondences between different approaches SMP 3: justify their conclusions, communicate them to others, & respond to the arguments of others 	Stretch thinking & make connections with what was learned to existing schemas. Deepen understanding of the concept & apply learning to novel situations	 How does what you learned support/challenge your understanding of (the concept)? What would happen if? How would you apply this concept to (this) situation?

*All the standards are inherent in this process depending on the problem that you are solving. The standards listed here are provided as an example. *Standards for Mathematical Practice*. N.p.: Common Core State Standards Initiative. <u>https://learning.ccsso.org/common-core-state-standards-initiative</u>.