• One teacher presents an example of student work that showcases a skill that students are struggling with.

• After presenting the example the teacher opens up the discussion to his/her teammates and the group goes through the 5 Key Questions:
  
  o Make hypotheses
  o Select the best or most likely hypothesis
  o Design a re-teach based on that hypothesis
  o Select a strategy to implement immediately (including any logistical issues involving switching students etc..)
  o Set up a follow-up or check in time
1. What might the students have been thinking to make this error? What are our hypotheses?

2. How can we find out which of these hypotheses is true?

3. What different teaching strategies could we use to “fix” or undo whatever led to this error and help students solidify their skills and concepts?

4. How are each of us going to plan and manage time and tasks in class so that we’ll get fifteen minutes (or whatever it takes) to re-teach the skills and concepts. [Target: at least 2 times a week for groups of students who don’t have it.]

5. How can the team help? Determine whether there is a way to share/exchange knowledge, skill, or students to benefit both students and colleagues.