

Quotes

Interactive Presenter	Coach	Inquiry-Based Facilitator
Thank you for coming. Today I am going to tell you what being a good facilitator involves.	What do you think your strengths are? How can we leverage those?	Thank you for coming. Today we are going to begin to investigate effective mathematics facilitation and identify our group's needs and goals.
Post your solution to the problem and find two other solutions that are similar to yours.	I know you have been feeling unsure about trying this problem with students. Perhaps we could present it together.	Introduce yourselves and briefly describe what you hope to get out of the work we will be doing together.
The following slide shows the agenda for our time together.	I brought you a great book about representing linear relationships to support the lesson we discussed.	Now that we've analyzed the most recent student samples, how has our collective thinking shifted?
In order to meet the goals of our board's math action plan, today's session will focus on spatial reasoning.	Were you surprised with Sal's creative solution to yesterday's problem?	Is everyone in agreement with the common goals we have articulated, keeping in mind these may be revised as we undertake this learning journey?