SVMI
SILICON VALLEY
MATH INITIATIVE

FOLLOW-UP SESSIONS
2019-2020

USING STUDENT WORK TO GUIDE INSTRUCTION,
PROMOTE ACADEMIC DISCOURSE, AND DEVELOP
AGENCY, AUTHORITY, & IDENTITY

Participants will deepen their understanding of the Five Dimensions of Mathematically
Powerful Classrooms to create and nurture a classroom culture that fosters mathematics
discourse to deepen conceptual understanding while integrating SVMI tools, Standards for
Mathematical Practice, and peer collaboration to create lessons anchored in student thinking
as evidenced by student work, pictures, video, and/or use of #svmimac (Twitter).

Please RSVP at bit.ly/SVMIcalendar (Case Sensitive)
SVMI Follow-Up Sessions

SESSION #1: SEPTEMBER 2019
Building & Sustaining a Positive Classroom Culture in Mathematics
Grade-Level Span Breakout Sessions

SESSION #2: OCTOBER 2019
Using Groupwork Feedback to Nurture Mathematics Discourse
Grade-Level Span Breakout Sessions
Concept Lessons

SESSION #3: NOV./DEC. 2019
Critiquing Mathematical Arguments with Apprentice & Expert Tasks
Grade-Level Span Breakout Sessions
Concept & Re-engagement Lessons

SESSION #4: JANUARY 2020
Using the Problem of the Month (POM) to Decontextualizing &
Contextualizing Word Problems
Grade-Level Span Breakout Sessions

SESSION #5: FEB./MAR. 2020
Mathematics Language Routines
Grade-Level Span Breakout Sessions
Concept & Re-engagement Lessons

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