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Introduction & Agenda

- <u>Sign in</u>
- Goals for meet up:
 - Reflect and share best practices as professional community
 - Make sense of mathematics and key ideas so that you can make each lesson your own

Reflect on Current Module

SUCCESSES	CHALLENGES
What has been successful?	What has been challenging?
How do you plan to improve it?	How will you address or resolve it?
 Ex: Students were engaged when I launched the Concept Development with a key question. I want to incorporate more student input to keep students engaged during CD. Students have been excited about math on a regular basis and using many different strategies, improve by keeping at it! 	 Students still need repeated practice of the same strategy What do we do with those that aren't "getting it" Parents/tutors are using different techniques Many students are falling back to old strategies that haven't worked in the past for them (not willing to try

- Yesterday I began a lesson that I did not have time to preview and was able to watch Math Video and be able to teach an unfamiliar concept
- I can see that some students are starting to understand the new strategies
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something new)

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- I am much further in class then where students are on homework
- Fluency in subtraction facts are way below in past years

Preview Upcoming Module

- Expectations for this hour
 - Presenting to teachers
 - Focusing on mathematics
 - Highlighting core/essentials of lessons: key concepts and problems
 - Seeking to reduce prep burden
- Grade 2 Module 5 Notes

Announcements & Feedback

- View updated dates and locations of future meet ups: <u>sign-up</u>
- Provide feedback on today's meet up: <u>survey</u>