

bit.ly/gr1mod2

network: aeswireless password: alisalbearnet

Introduction & Agenda

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

Reflect on Current Module

SUCCESSES What has been successful? How do you plan to improve it?	CHALLENGES What has been challenging? 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. number bonds (my kids get it)! 	 Getting to a lesson a day re-teaching to those that need it sprints were printed incorrectly so they are not usable Fitting everything in efficiently and in a timely manner - pacing Figuring out what is most important on

- This year's kids "get it" because they had it in K.
- # talks
- Balancing equations
- deep understanding
- math partners
- Having them come from a year of kinder with EngageNY has been beneficial
- Come away as math thinkers
- making abacus'
- I think they like math
- application problems- gets student's brains working
- number lines/paths

- a daily basis since we know we can't get to every detail
- Several lessons in the 20's and 30's are similar, yet some kids are still not getting it. The kids are tiring of it.
- Not sending home math page
- books falling apart when tearing out pages.
- Some of the lessons (#38./#39) are hard for the kids...l had a kid in tears:(
- some math lessons are extremely difficult to understand let alone teach
- parents are confused and email teachers but half the time we are lost as well
- trying to read through a lesson...very dry compared to other programs...not teacher/primary friendly
- more tears-children are frustrated and not understanding lessons

- Shared Google Folder
- Previous Notes
 - o Grade 1 Module 1 Notes
 - Warning: these notes contain much less information than the Module 2
 Notes

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 1 Module 2 Notes

Announcements & Feedback

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