

bit.ly/gr1mod5

## 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?
<ul> <li>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.</li> </ul>	<ul> <li>Parents are having a hard time explaining and teaching the homework. They don't have time to watch a video every night.</li> </ul>
<ul> <li>students are understanding place value and have schema with greater than/less than/equal to</li> </ul>	<ul> <li>gave parents website to access explanation of homework, etc. Seems to help sometimes.</li> <li>Students who struggle with reading</li> </ul>

- We are on module 3 measurement. which is a nice breather between module 2 AND 4
- students are understanding multiple ways to solve a problem.
- Students' background of the addition/subtraction strategies from Mod 2 are carrying over well with the larger numbers
- sprints have been helpful in keeping students stay up on addition and subtraction facts.
- •
- Mod 3 is much easier for many. They seem to really enjoy the measuring. I like that the sprints still have number sense related drills.

- are having a hard time reading the problems. They need a lot of support.
- Oakdale school site with demo video seem to help parents understand how to help their students at home.
- Parents are complaining about the use of the sprints- say that it is causing stress. I think that it can be hard to use this material for the the kids who are struggling with reading. Especially the tests. I find that it doesn't feel as authentic of an evaluation of their understanding since I have to walk them through every problem.

## Preview Upcoming Module

- Expectations for this hour
  - Presenting to teachers
  - Focusing on mathematics
  - O Highlighting core/essentials of lessons: key concepts and problems
  - Seeking to reduce prep burden
- Grade 1 Module 5 Notes

## Announcements & Feedback

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