

Dear 1st Grade Teachers,

We all seem to be spread out throughout the curriculum at this point, but regardless of where you are at with your students, I want to provide you with information for planning Unit 3- Adding and Subtracting Within 20. The main goal of the last unit was for students to understand the concept of addition and subtraction in relation to story problems. This unit will focus more on the fluency and practice we are used to. Here is some information I pulled together for you to help you when you plan:

Before Teaching:

- Consider your students' needs and any unfinished learning they might have. If students struggle with adding, subtracting, composing, and decomposing numbers within 10, then Imagine Learning suggests you build up to it with lessons from kindergarten.
- Watch 1.3 Unit Launch: Learning Narrative Video.
- Read the Full Unit Narrative, section narratives, and each lesson narrative.
- Check out the Unit Planning Map to see a breakdown of materials by lesson ([Center Prep Unit 3](#)).

Unit Layout:

Show Inspire Math Video before Lesson 1 *Pro Tip: Read the Teaching Notes next to the video for instructions on how to use this video with your students.	
Section A	Lessons 1-7 Focus: Fluency with Addition and Subtraction within 10 End-of-Section Resources: Section A Student Summary & Section A Checkpoint (Checklist)
Section B	Lessons 8-14 Focus: Add and Subtract using Ten as a Unit End-of-Section Resources: Section B Student Summary & Section B Checkpoint (Checklist)
Section C	Lesson 15-16 (more Section C Lessons continued below) Focus: Add within 20

Show Inspire Math Video a 2nd time before starting Lesson 17	
Section C (Continued)	Lessons 17-21 (Continued from above) End-of-Section Resources: Section C Student Summary & Section C Checkpoint (Checklist)
Section D	Lessons 22-25 Focus: Subtract within 20
Show Inspire Math Video a 3rd time before starting Lesson 26	
Section D (Continued)	Lessons 26-28 (Continued from above) End-of-Section Resources: Section D Student Summary & Section D Checkpoint (Checklist)
Review & Assessment	<ul style="list-style-type: none"> • 1 day of review using the section practice problems (turn this into a game or have student complete collaboratively) • 1 day of End-of-Unit Assessment OR <ul style="list-style-type: none"> • ½ day of review ½ day of testing for two days

Resources to support you:

- [SVUSD Math FAQ page](#) & [SVUSD Math 1st Grade page](#)
- SVUSD Elementary Math [Folder of Resources](#)