#### Dear 6th 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 7-Rational Numbers. These Unit Overviews can also be found on your grade level page on our SVUSD math website. Here is some information I pulled together for you to help you when you plan:

### **Before Teaching:**

- Check out the <u>SVUSD Unit 7 Overview</u> to see a breakdown of the unit and materials by lesson.
- Consider your students' needs and any unfinished learning they might have. If students struggle on the Unit 7 Check Your Readiness Assessment.
   Log into your account and use the Adaptation Pack to find out about specific lessons and centers to support unfinished learning.
- Log into your account and watch the Learning Narrative Video.
- Look over the End of Unit Assessment to see the learning expectations for students.
- Read the Full Unit Narrative and each lesson's narrative.

#### **Unit Layout:**

Section A	Lesson 1-7 Focus: Negative Numbers and Absolute Value PLC Lesson 2 Activity 2 Section A Checkpoint
Section B	Lessons 8-10 Focus: Inequalities PLC Lesson 8 Activity 2 Section B Checkpoint
Section C	Lessons 11-15 Focus: The Coordinate Plane PLC Lesson 12 Activity 1 Section Checkpoint

Section D	Lessons 16-18 Focus: Common Factors and Multiples PLC Lesson 18 Activity 1 Section D Checkpoint
Review & Assessment	<ul> <li>1 day of review using the section practice problems (turn this into a game or have student complete collaboratively)</li> <li>1 day of End-of-Unit Assessment (Test Cover Sheet)</li> <li>OR</li> <li>½ day of review ½ day of testing for two days</li> </ul>

# Resources to support you:

- <u>SVUSD Math FAQ page</u> & <u>SVUSD Math 6th Grade page</u>
- SVUSD Elementary Math <u>Folder of Resources</u>

## **Helpful Materials:**

- Extension Problems from the student workbook (Are you Ready for More?) all in one place
- Compiled Cool Downs
- Monitoring Templates