2nd Grade Math Overview

Bolded blue = file names in the google drive folder "2015-2016math"

The **2nd Grade Scope and Sequence** was developed to provide teachers a detailed resource that spirals standards throughout the year. It is a guide that will help to break down standards into meaningful chunks that spiral throughout the year. For example:

	Place Value	Time
Fall	Tens and Ones	Time to the hour and ½ hour
Winter	Hundreds	Time to the 1/4
		Time to the 5 minutes
Spring	#s to 1,000	Time to the 5 minutes
		(focusing on 35 – 55 minutes)

The **Scope and Sequence** provides Go Math!, Eureka, Brain Pop Jr. and other resources teachers can use to teach and assess these standards.

For a Quick Glance at the Scope and Sequence with Go Math!, please refer to the 2nd Grade Go Math Quick View one pager. For a Quick Glance at the Scope and Sequence focusing only on the standards, check Math Yearlong Map.

Assessments and rubrics have been created to use at the semester and at the end of the year. A March assessment was also created to use to guide instruction for the end of the year. THESE ARE DISTRICT ASSESSMENTS AND ARE FOR TEACHER USE. DO NOT SEND HOME.

Go Math Chapter and Smarter Balanced Assessments as well as Eureka formative assessment resources are provided in the detailed Scope and Sequence. They are also listed in the 2nd Grade Go Math Quick View.

Date	Assessment	Purpose
September	Go Math Beginning of Year	Formative Assessment
	Performance Task	
October	December Assessment	Formative Assessment –
		guide goal setting
		conference
December/	December Assessment	Summative Assessment
January	Go Math Mid Year Performance	for report card
	Task	
March	March Assessment	Formative Assessment

End of Year	End of Year Assessment	Summative Assessment
	Go Math End of Year	
	Performance Task	

In the Anecdotal Notes folder you will find

- math confer snapshot by common core strand
- math checklist by common core strand
- SBchecklist for Go Math Smarter Balanced SB Assessments, organized by common core strand
- CGI checklist

In the Math Instructional Resources folder you will find

- Go Math Addition and Subtraction problems from Chapters 4, 5, and 6 written horizontally in the **gomath_ch456 folder**.
- Relational Thinking/Balanced Equations practice

In the Parent Resources folder, you will find

- Jo Boaler Tips for Parents
- 2nd Grade Math Road Map
- Math Strategies Reference Sheet

All files can be accessed through the 2nd Grade MBUSD google drive in the folder **"20152016Math"**.

• Don't forget to take a look at the **Go Math Smart Notebook lessons**, **Eureka/Pleasanton folder**.