

Date	8/17-21		Subject	Math				
TEKS (Numbers) DAILY OR WEEKLY	Day	Objective (What will the students take away from the lesson) DAILY	Materials Needed	Procedure (Technology, worksheets, books, lecture, etc)	Evaluation/Assessment (Observation, quiz, test, etc.) DAILY	Enrichment (Students who finish early, what more can they do to help solidify the lesson) WEEKLY	Remediation (Students who struggle, what more can we do to help them) WEEKLY	Notes
1A, 1B, 1D, 1G, 2B, 2C, 2D	Monday	- Students will interpret the value of each place-value position as 10 times the position to the right and as one-tenth of the value of the place to its left;  - Students will represent the value of the digit in whole numbers through 1,000,000,000 and decimals to the hundredths using expanded notation and numerals.	Centers cards Math journal Pencil	Worksheets	Observation	Students will complete the challenge activity.	Students will work individually with teacher.	Practice worksheets and activity to challenge and solidify concepts from 1.1 and 1.2.
	Tuesday	- Students will compare and order whole numbers to 1,000,000,000 and represent comparisons using the symbols $>$ , $<$ , or $=$	Math book Pencil	Direct instruction  Classroom discussion  Workbook	Observation  Workbook pages  Worksheets	Students will complete Enrich 3 worksheet.	Students will work individually with teacher.  Tier 1 Lesson 5	Upload p. 22
	Wednesday	- Students will round whole numbers to a given place value through the hundred thousands place	Math book Pencil	Direct instruction  Classroom discussion  Workbook	Observation  Workbook pages  Worksheets	Students will complete Enrich 4 worksheet.	Students will work individually with teacher.  Tier 1 Lesson 6	Upload p. 28
	Thursday	- Students will review concepts from Module 1.	Math book Centers cards Worksheets Math journal Pencil	Direct instruction  Classroom discussion  Workbook  Centers activities	Observation  Workbook pages  Math journals			Centers/worksheets to practice concepts from 1.1-1.4.  Upload p. 29-30
	Friday	- Students will complete Module 1 test.	Test Pencil	Test sheet	Test			Upload test and any scrap paper used to work problems