


	Monday, October 12, 2015	Tuesday, October 13, 2015	Wednesday, October 14, 2015	Thursday, October 15, 2015 (SUB)	Friday, October 16, 2015
Content Objective:	SWBAT demonstrate comprehension of comparing two decimals by writing the steps to compare decimals in their Interactive Math notebook.	SWBAT demonstrate application of comparing two decimals by writing the steps to compare decimals on a type 2.	SWBAT demonstrate application of ordering decimals from least to greatest by listing numbers in order from least to greatest.	SWBAT demonstrate application of ordering decimals from least to greatest by listing numbers in order from least to greatest.	Unit test on the Number system.
Language Objective:	SW write to describe comparing two decimals using an exit ticket comparing three different decimals.	SW write to describe comparing two decimals using the sentence stem: "When comparing decimals you..."	SW orally describe ordering decimals from least to greatest using a whiteboard.	SW write to describe ordering decimals from least to greatest using a decimal worksheet.	
	I can write the steps to compare decimals. I can compare decimals using less than, greater than or equal to.	I can write the steps to compare decimals. I can compare decimals using less than, greater than or equal to.	I can list decimals in order from least to greatest.	I can list decimals in order from least to greatest.	
Assessment:	exit ticket	type 2	whiteboard	worksheet	
Vocab	place value, digit, decimal, tenths, hundredths, thousandths, greater than, less than, equal to	decimals, tenths, hundredths thousandths	https://www.khanacademy.org/math/cc-fifth-grade-math/cc-5th-place-value-decimals-top/cc-5th-comparing-decimals/v/ordering-decimals-example	decimals, tenths, hundredths	
CCSS	CCSS.MATH.CONTENT.5.NBT.A.3.B Compare two decimals to thousandths based on meanings of the digits in each place, using $>$, $=$, and $<$ symbols to record the results of comparisons.	CCSS.MATH.CONTENT.5.NBT.A.3.B Compare two decimals to thousandths based on meanings of the digits in each place, using $>$, $=$, and $<$ symbols to record the results of comparisons.	CCSS.MATH.CONTENT.5.NBT.A.3 Read, write, and compare decimals to thousandths.	CCSS.MATH.CONTENT.5.NBT.A.3 Read, write, and compare decimals to thousandths.	
Accommodations	teachers' notes,	visuals, teachers' notes provided, manipulatives	visuals, teachers' notes provided, manipulatives, video	visuals, teachers' notes provided, manipulatives	
Agenda	1. Mobymax 2. planner check 3. Math notebook decimals 4. exit ticket 5. Comparing Decimals HW	1. Mobymax 2. Check homework 3. type 2	1. Moby Max 2. decimal video 3. whiteboards 5. Decimal homework	1. Moby Max 2. complete unfinished work in IMN 3. Worksheet	