Name: _____

Date: ____/___/____/

OUTCOME ASSESSMENT: 5.NBT.3b-4

Constant of the digits in each place, using >, =, and < symbols to record the results of comparisons.

	Learning Targets	1st Score	Retake	Proficient	Total Points
А.	Use place value understanding to round decimals to any place.			7	9
B.	Compare decimals to the thousandths using >, =, <			14	17

Initial (points)	Re-take	
Total points earned	Total points earned	
26 Total points possible	26 Total points possible	
Percentage	Percentage	

How do you rate yourself on Section A and B of this outcome?

Section:	4: I feel confident that I got all sections correct and I could teach this to a peer.	3: I feel confident in this, but may have made a few errors.	2: I may have needed a little more help in this subject before taking the outcome.	1: I am not confident in this section and need assistance from Mrs. Nelson.
Section A:				
Section B:				

Self-Grading Reflection

Question Number	Right Answer!	Wrong Answer- Simple Mistake	Wrong Answer- Need some help on this standard.
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			

Section A Use	place value	understanding to	round decimals t	o any place
Jechon A. Use	place value	under stunding to	Touria decimais i	o any place.

What is 19.55 rounded to the nearest ones place?	What is 5.87 rounded to the nearest tenths place?			
What is 6.518 rounded to the nearest hundredths place?	What is 2.63533 rounded to the nearest thousandths place?			
What is 9,587,654,232.951 rounded to the nearest tenths place?	What is 1,436.982 rounded to the nearest whole number?			
I rounded a number to the nearest tenths place and ended up with the number 1.3. Create a number that I could have started with.				
At a car racing track, the speed of one car was recorded as 170.55 miles per hour.	Dani needs to load a new bookcase into the back of her car. To see if the bookcase will fit, she measured the height to be 2.34 meters, but she rounded to the nearest hundredth. Which could be the height of the bookcase before Dani rounded it?			
Round the speed to the nearest tenth	A. 2.345 metersB. 2.341 metersC. 2.334 meters			

Section B Compare decimals to the thousandths using >, =, <

