NADI SANGAM SCHOOL LESSON NOTES

<u>School</u>: Nadi Sangam School <u>Subject</u>: Mathematics

<u>Year</u> : 2

Strand	Numbers				
Sub Strand	Whole Numbers				
Content Learning Outcome	To identify the relationship between greater than and less				
	than.				

Comparing Numbers

>bigger than	< smaller than or less than	=equal to
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To put the correct sign we can say it this way.

- Less than or smaller than (<)
- Bigger than or greater than (>)
- \succ Equal to (=)

<u>Step 1</u>:

The <u>more the digit</u>, the bigger the number. Then write the 'bigger than or greater than' sign (>) to make the sentence true.

If the digit are the same then we move on to the next step.

<u>Step 2:</u>

Compare the Tens and then write the correct sign **smaller than (<)**, or **greater than (>)** in the space provided to make the sentences true.

If the tens are the same then move onto step 3

<u>Step 3:</u>

Compare the Ones, then write the correct sign less than (<), greater than(>)or equal to (=) in the space provided.

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Re	ewrite th	iese numb	pers from	smallest to	the bigge	st.			
	42	18	16	23	Γ				
	22	45	49	38					
Re	ewrite th	iese numt	pers from	biggest to	the smalle	st.			
	24	20	07	00	Г				
	36	39	27	29					
	28	20	23	21					
W T				ence and v			igns < , 		
w [he sums c + 1	and differ	ence and v	write the c b.	orrect s	igns < , 	> and =	23
	15						igns < , - -		
	15 12	+ 1		28	b.	29	igns < , 	5	23