

**SESSION: 4** 

CLASS: 3

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 1** 

**CHAPTER NAME: REVISION** 

SUBTOPIC: CORRECT SIGN (>, <, =)

**CHANGING YOUR TOMORROW** 

Website: www.odmegroup.org Email: info@odmps.org Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

### **LEARNING OBJECTIVE:**



### Students will be able to:

- \*Compare 3-digit numbers
- \* Use the symbols for greater than, less than and equal to.
- \* Use mathematical symbols for comparison and decision making.

CORRECT SIGN (>, <, =)



Children you have already learnt to compare 2-digit numbers.



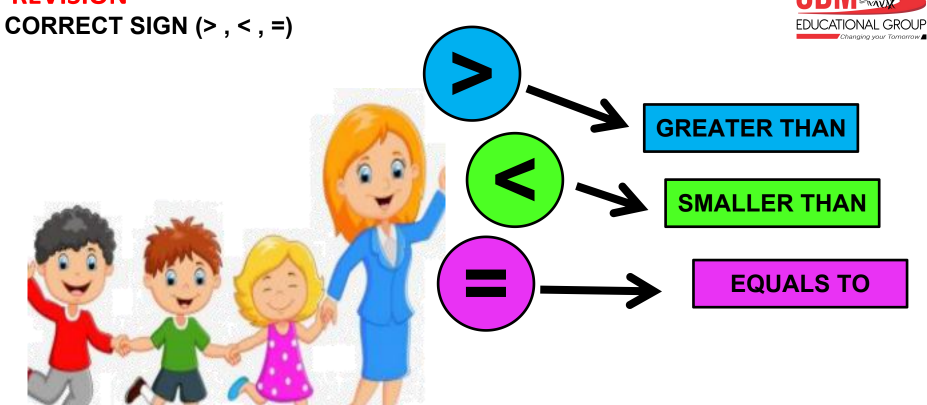
Which place shall we start to compare in a 2-digit number?





Yes, from TENS (T) place

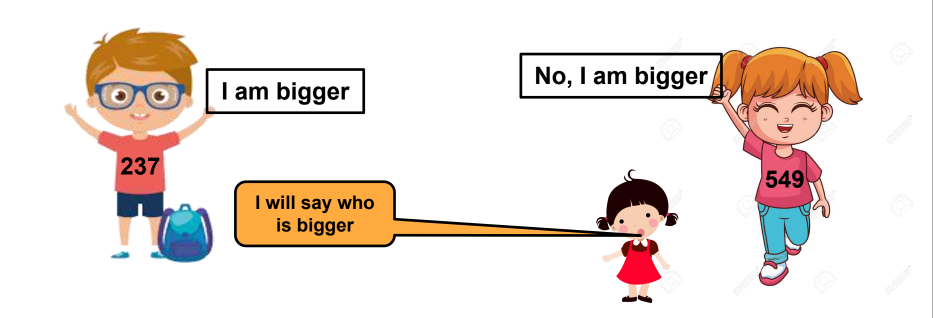




# CORRECT SIGN (>, <, =)



Now let us take two, 3-digit number and compare:

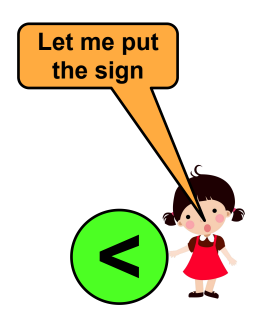


# CORRECT SIGN (> , < , =)









CORRECT SIGN (>, <, =)

I will tell you how I got the answer.



\*First let us place both the numbers in a place value chart:

Н	Т	0
2	3	7
5	4	9



\*So we can see 2 < 5. Therefore 237 < 549.

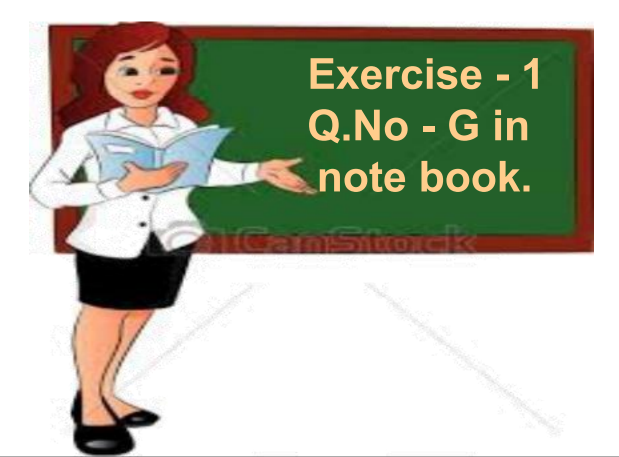
# REVISION CORRECT SIGN (> , < , =)



# REMEMBER: If the digits are same in hundred place then we compare the next place to the right of the hundred place, i.e tens place. If tens place is same then we compare the next place to the right of the tens place, i.e ones place.

# CORRECT SIGN (>, <, =)





CORRECT SIGN (>, <, =)



G. Put the correct sign '>', '<' or '=' in the box.

- 1. 78 🔇 95
  - 2. 312 (=) 312
    - 3. 71 🔇 128
      - 4. 423 615
        - **5.** 738  $\geq$  387

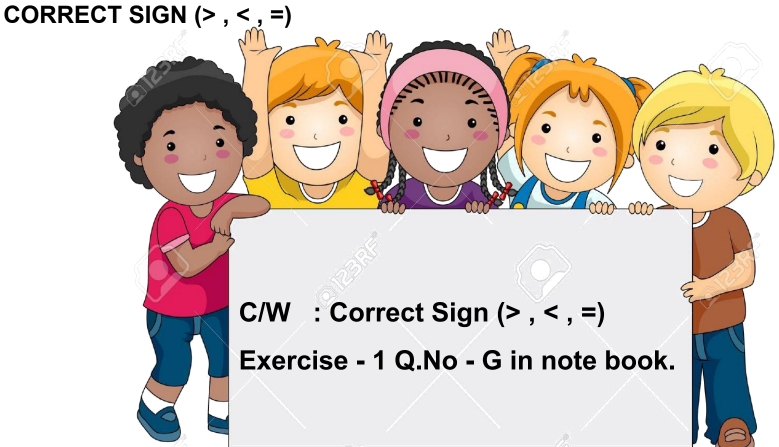
# REVISION CORRECT SIGN (> , < , =)



7. 584 
$$\geq$$
 582

- 8. 981  $\geq$  199
- 9. 274 < 472
- 10. 530 > 305





# CORRECT SIGN (>, <, =)





### **LEARNING OUTCOME:**



Children will able to identify, discriminate and use the symbols of greater than, smaller than and equal to symbols.

Compare numbers up to 999 using place value.

