

Algebra: Compare Numbers $>$, $<$, $=$

When comparing a three digit number, first you compare the hundreds.

If the hundreds are the same, compare the tens

If the tens are the same compare the ones

Examples:

A) Write is greater than, is less than, or is equal to.

Then write $>$, $<$ or $=$

1)

220 is less than 320

220 $<$ 320

2)

458 is equal to 458

458 $=$ 458

3)

632 is more than 532

632 $>$ 532

4)

199 is less than 299

199 $<$ 299

B) Compare. Write $>$, $<$ or $=$

5) 562 652

562 $<$ 652

6) 315 135

315 $>$ 135

7) 288 288

288 $=$ 288

8) 768 786

768 $<$ 786