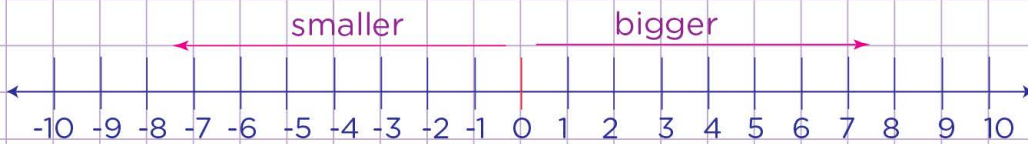


Name: Class:

Compare integers



If the numbers are negative, the bigger number is the one closer to zero.

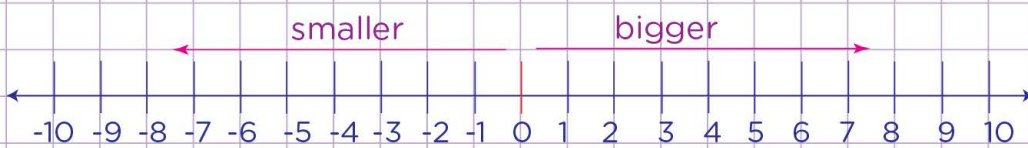
1. Compare -7 and -3

2. Which sign makes the statement true? compare with $<$, $>$, $=$

- (-9) (-5) ➤ -100 -105
- -554 -548 ➤ -8 -4
- 7 -10 ➤ -5 -2
- 489 -489 ➤ 73 73
- -590 -590 ➤ 82 -50

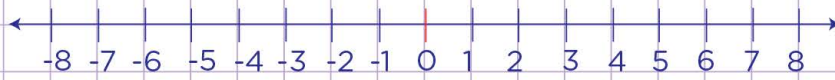
Name: Class:

Compare integers

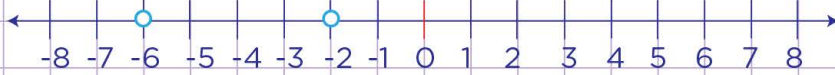


If the numbers are negative, the bigger number is the one closer to zero.

1. Compare -7 and -3
draw the number line



indicate -7 and -3 with a circle on the number line



Since, -3 is closer to zero than -7, $-7 < -3$ or $-3 > -7$

2. Which sign makes the statement true? compare with $<$, $>$, $=$

$>$ (-9) $<$ (-5) $>$ -100 $>$ -105

$>$ -554 $<$ -548 $>$ -8 $<$ -4

$>$ 7 $>$ -10 $>$ -1 $>$ -5

$>$ 489 $>$ -489 $>$ 73 $=$ 73

$>$ -590 $=$ -590 $>$ 82 $>$ -50