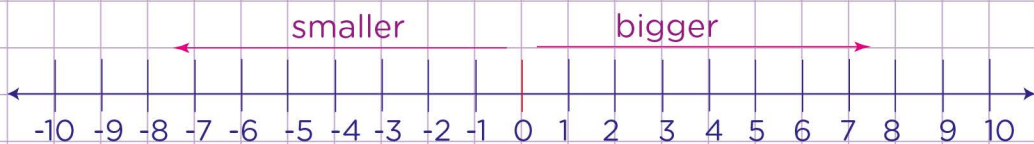


Name: Class:

Compare integers



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

1. Compare -6 and -2



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

► (-8) (-2)

► -10 -15

► -354 -348

► -2 -5

► 3 -5

► -5 -2

► 789 -789

► 58 58

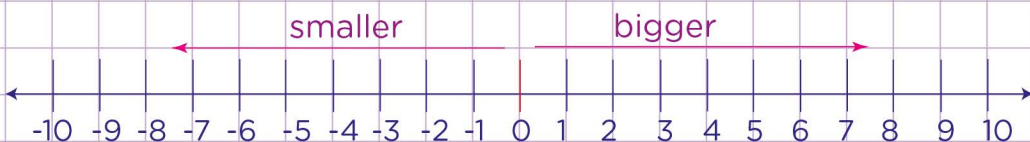
► -290 -290

► 82 -50



Name: Class:

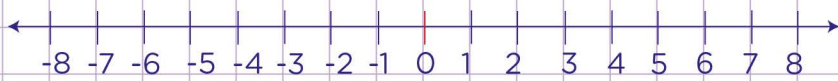
Compare integers



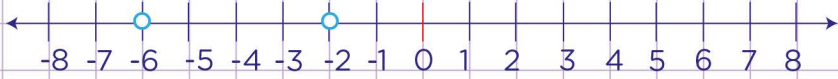
If the numbers are negative, the bigger number is the one closer to zero.

- 1.** Compare -6 and -2

draw the number line



indicate -6 and -2 with a circle on the number line



Since, -2 is closer to zero than -6, $-6 < -2$ or $-2 > -6$



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

➤ $(-8) \quad < \quad (-2)$

➤ $-10 \quad > \quad -15$

➤ $-354 \quad < \quad -348$

➤ $-5 \quad < \quad -2$

➤ $3 \quad > \quad -5$

➤ $-1 \quad > \quad -5$

➤ $789 \quad > \quad -789$

➤ $58 \quad = \quad 58$

➤ $-290 \quad = \quad -290$

➤ $82 \quad > \quad -50$

