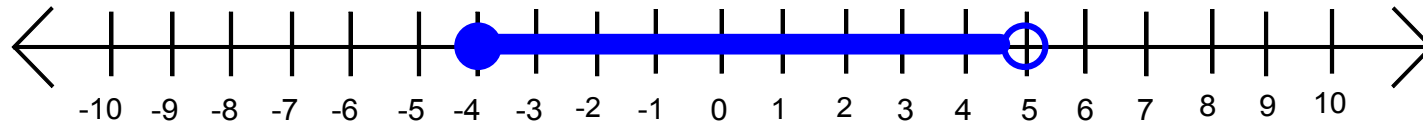


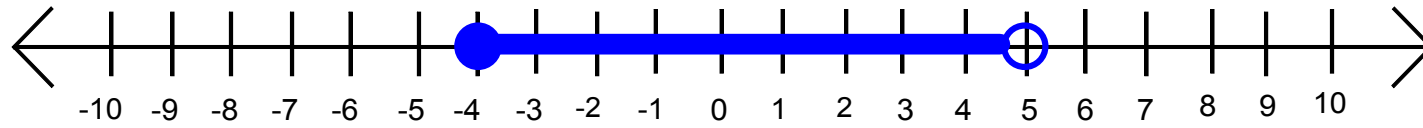
# Interval Notation

The following flashcards help review interval notation. It is a good idea to have a pencil and paper as you go through these cards to jot your answers down before you flip to the answer side of the card.

# Flashcards Interval Notation

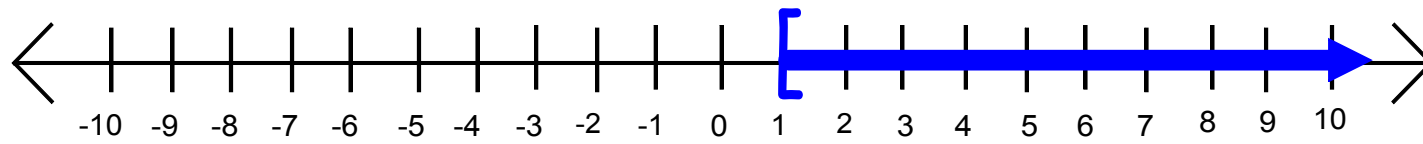


## Flashcards Interval Notation

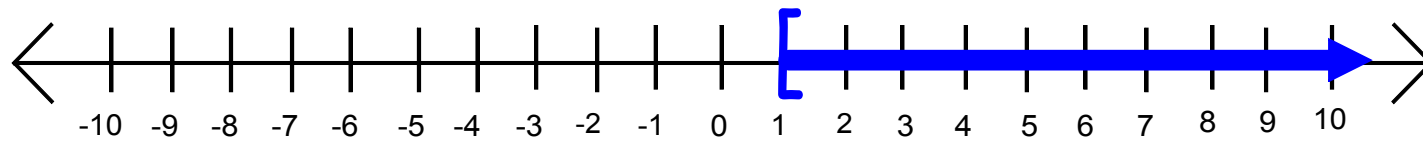


$[-4, 5)$

## Flashcards Interval Notation

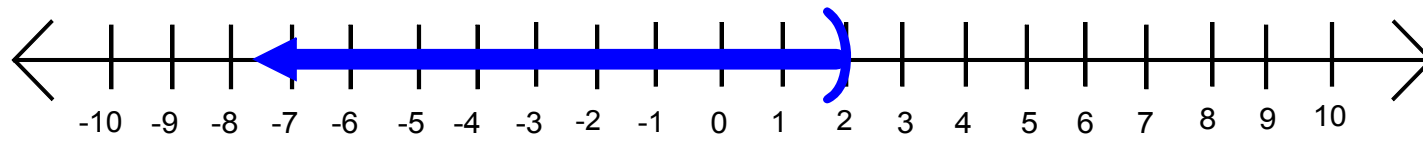


## Flashcards Interval Notation

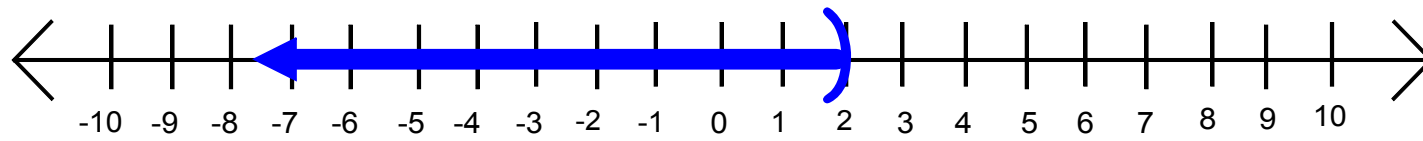


$[1, \infty)$

# Flashcards Interval Notation

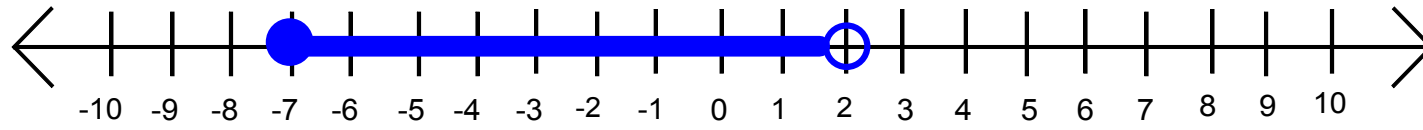


## Flashcards Interval Notation

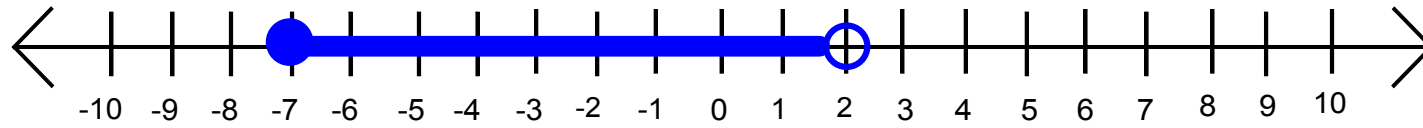


$$(-\infty, 2)$$

# Flashcards Interval Notation

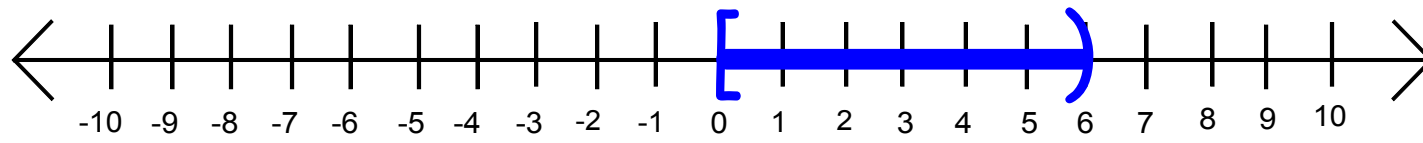


## Flashcards Interval Notation

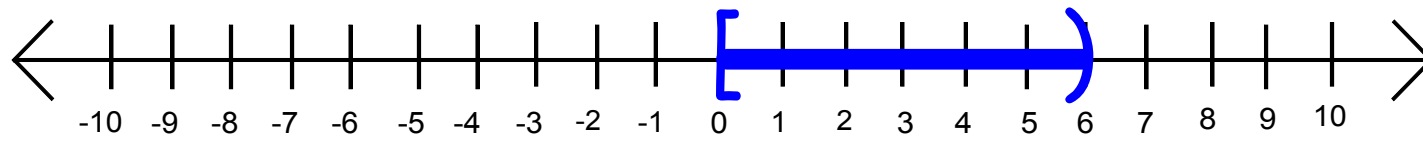


$[-7, 2)$

# Flashcards Interval Notation

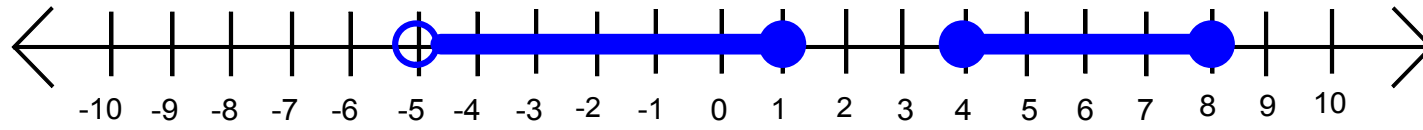


## Flashcards Interval Notation

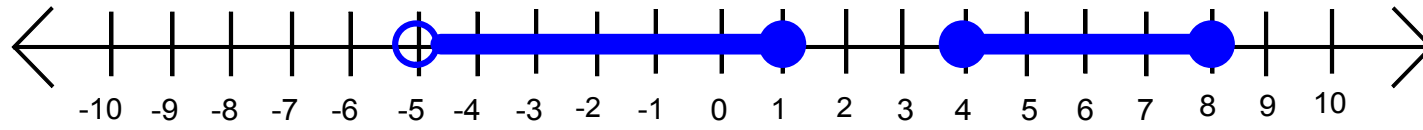


$[0, 6)$

# Flashcards Interval Notation

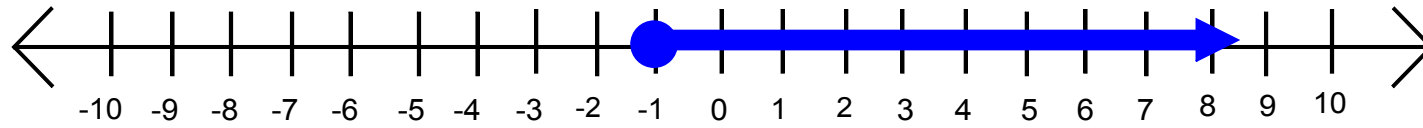


Flashcards Interval Notation

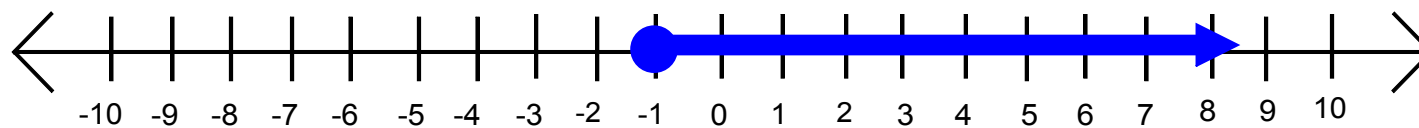


$$(-5, 1] \cup [4, 8]$$

# Flashcards Interval Notation

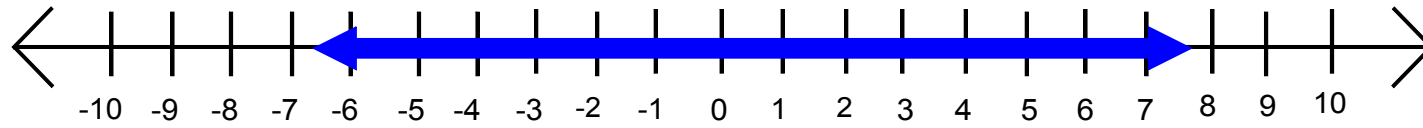


## Flashcards Interval Notation

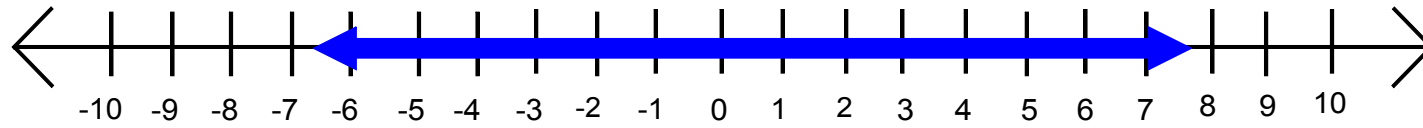


$[-1, \infty)$

# Flashcards Interval Notation

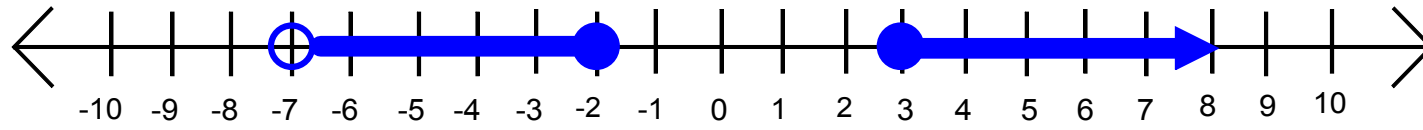


## Flashcards Interval Notation

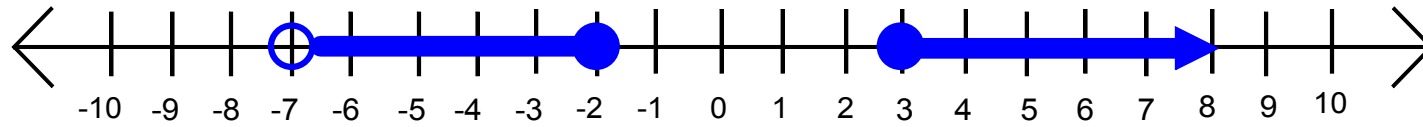


$$(-\infty, \infty)$$

# Flashcards Interval Notation

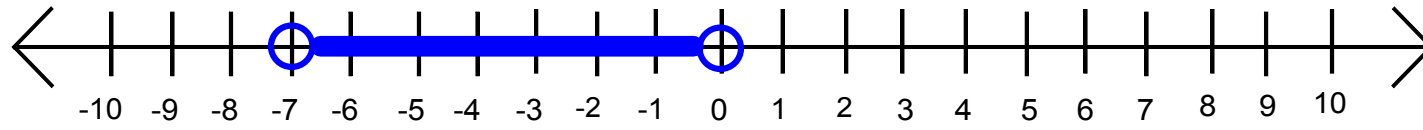


## Flashcards Interval Notation

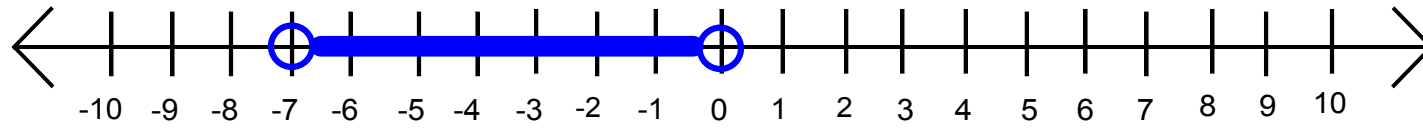


$$(-7, -2] \cup [3, \infty)$$

# Flashcards Interval Notation

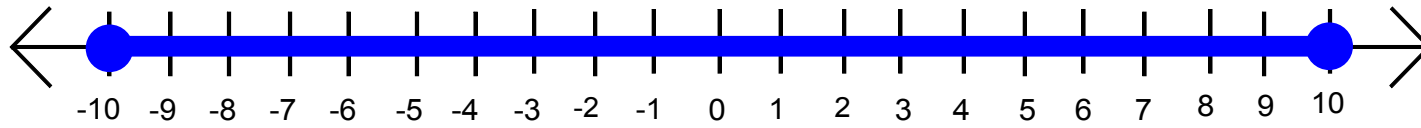


## Flashcards Interval Notation

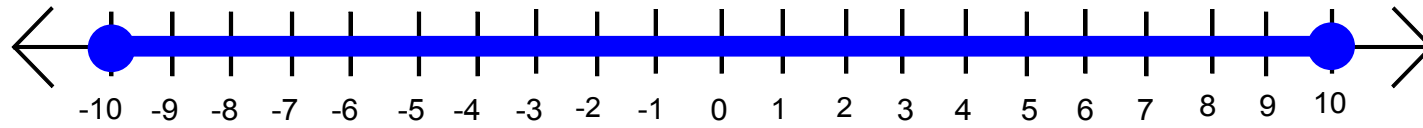


$(-7, 0)$

# Flashcards Interval Notation

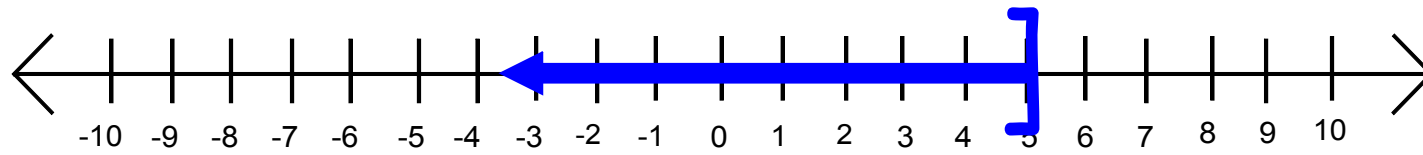


## Flashcards Interval Notation

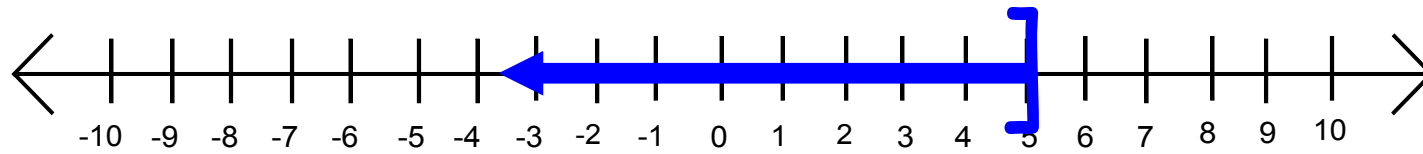


$[-10, 10]$

# Flashcards Interval Notation

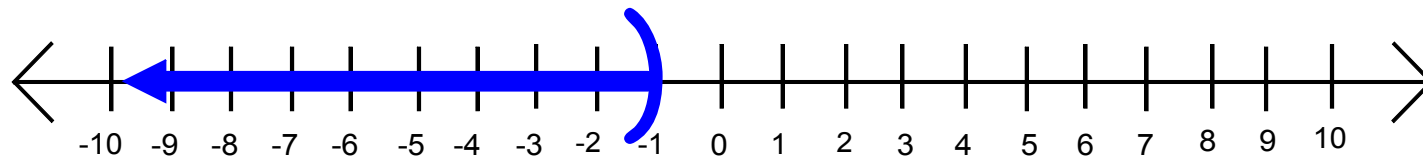


## Flashcards Interval Notation

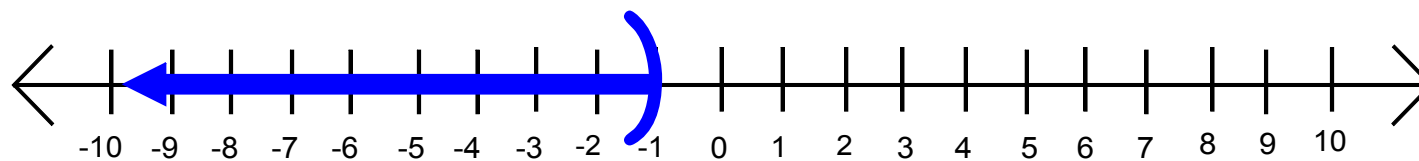


$$(-\infty, 5]$$

# Flashcards Interval Notation



## Flashcards Interval Notation



$$(-\infty, -1)$$