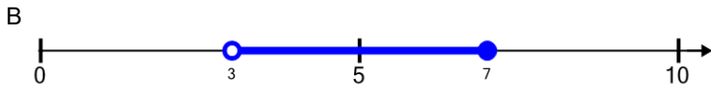
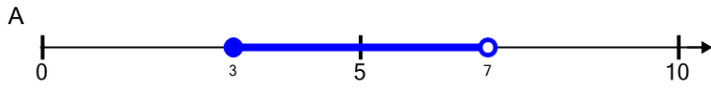
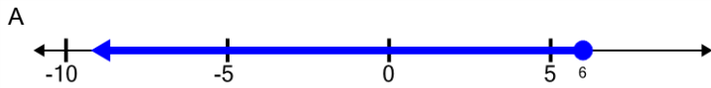


## Function Domain/Range Definition - Inequality to Number Line (Without Union)

1 Which number line shows this range?  $3 < Y \leq 7$



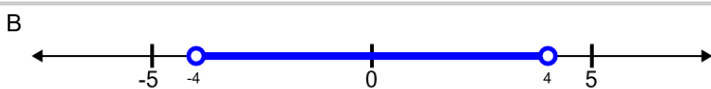
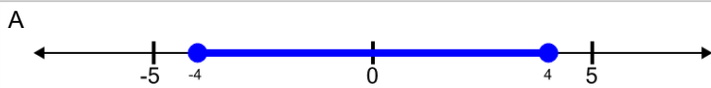
3 Which number line shows this domain?  $2 < X \leq 6$



5 Which number line shows this domain?  $-10 \leq X \leq -7$

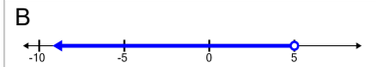
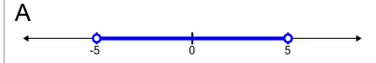


7 Which number line shows this range?  $-4 \leq Y \leq 4$

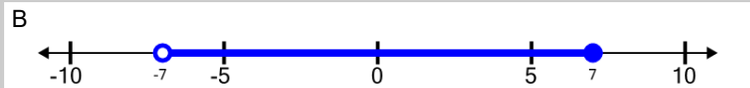


2 Which number line shows this domain?  $X < 5$

$$X < 5$$

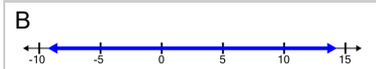
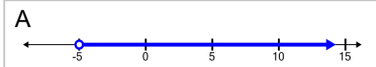


4 Which number line shows this range?  $-7 < Y \leq 7$



6 Which number line shows this range?  $-5 < Y$

$$-5 < Y$$



8 Which number line shows this domain?  $4 \leq X \leq 8$

